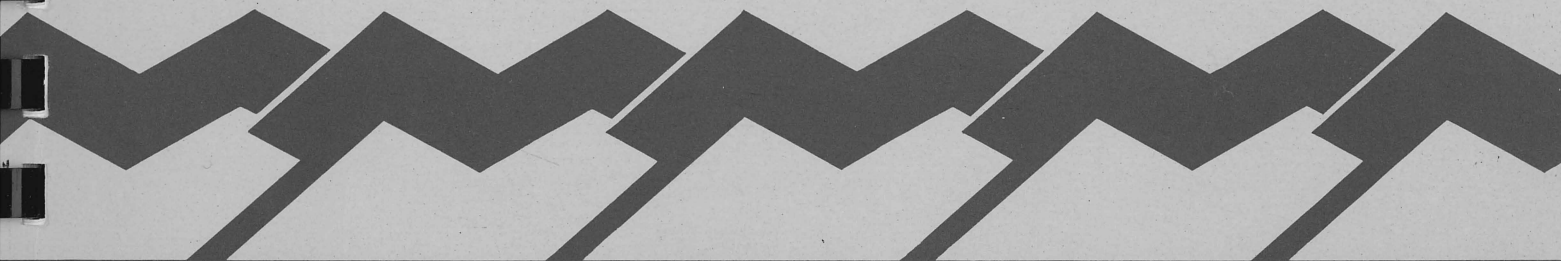


1990/88
c4



Bureau of Mineral Resources, Geology & Geophysics

BMR PUBLICATIONS CATALOGUE
(LENDING SECTION)



R E C O R D

RECORD 1990/88

PORPERM

--- POROSITY AND PERMEABILITY DATABASE ---

S. MIYAZAKI, S.R. LE POIDEVIN and D.J. WRIGHT

1990/88
c4

Information contained in this report has been obtained by the Bureau of Mineral Resources, Geology and Geophysics as part of the policy of the Australian Government to assist in the exploration and development of mineral resources. It may not be published in any form or used in a prospectus or statement without the permission in writing of the Director.

RECORD 1990/88

P O R P E R M

--- POROSITY AND PERMEABILITY DATABASE ---

S. MIYAZAKI, S. R. LE POIDEVIN and D. J. WRIGHT

Bureau of Mineral Resources, Geology and Geophysics



* R 9 0 0 8 8 0 1 *

Commonwealth of Australia, 1990

This work is copyright. Apart from any fair dealing for the purposes of study, research, criticism or review, as permitted under the Copyright Act, no part may be reproduced by any process without written permission. Inquiries should be directed to the Principal Information Officer, Bureau of Mineral Resources, Geology and Geophysics, GPO Box 378, Canberra, ACT 2601.

CONTENTS

	Page
ABSTRACT	vi
INTRODUCTION	1
DESCRIPTION OF THE PORPERM DATA LISTINGS	1
FIGURES DESCRIPTION	12
FLOPPY-DISC DESCRIPTION	13
ACKNOWLEDGEMENTS	13
DISCLAIMER	13
PORPERM DATA LISTINGS	55

APPENDIX: One floppy-disc containing the PORPERM data
(PORPERM.WK3, a Lotus 1-2-3 worksheet).

TABLES

1 Alphabetical list of wells in the PORPERM database	3
2 List of wells by State and Papua New Guinea in the PORPERM database	7
3 Summary of lithology	11
4 Summary of grain-size distribution	12

FIGURES

1 Well locations map	14
2 Frequency distribution of core-plug depths	15
3 Frequency distribution of core-plug porosities	16
4 Frequency distribution of core-plug horizontal permeabilities	17
5 Frequency distribution of core-plug vertical permeabilities	18
6 Frequency distribution of core-plug lithologies	19

	Page
FIGURES	
7 Frequency distribution of vertical permeability/horizontal permeability ratios	20
8 Permeability-porosity plot summary showing the regression lines for vertical and horizontal permeability	21
9 Permeability-porosity plot summary showing the effect of lithology	22
10 Permeability-porosity plot summary showing the effect of grain size	23
11 Plot of porosity versus depth for all available core plugs	24
12 Plot of porosity versus depth for sandstone or greywacke	25
13 Plot of porosity versus depth for siltstone	26
14 Plot of porosity versus depth for shale, claystone or mudstone	27
15 Plot of porosity versus depth for limestone or dolomite	28
16 Plot of porosity versus depth for rocks of very fine or fine grain size	29
17 Plot of porosity versus depth for rocks of medium grain size	30
18 Plot of porosity versus depth for rocks of coarse or very coarse grain size	31
19 Plot of porosity versus depth for rocks for which horizontal permeability is greater than vertical permeability	32
20 Plot of porosity versus depth for rocks for which vertical permeability is greater than horizontal permeability	33
21 Plot of horizontal permeability versus depth for all available core plugs	34
22 Plot of horizontal permeability versus depth for sandstone or greywacke	35
23 Plot of horizontal permeability versus depth for siltstone	36
24 Plot of horizontal permeability versus depth for shale, claystone or mudstone	37
25 Plot of horizontal permeability versus depth for limestone or dolomite	38
26 Plot of horizontal permeability versus depth for rocks of very fine or fine grain size	39
27 Plot of horizontal permeability versus depth for rocks of medium grain size	40
28 Plot of horizontal permeability versus depth for rocks of coarse or very coarse grain size	41
29 Plot of vertical permeability versus depth for all available core plugs	42

	Page
FIGURES	
30 Plot of vertical permeability versus horizontal permeability for all available core plugs	43
31 Plot of vertical permeability/horizontal permeability ratio versus porosity for all available core plugs	44
32 Plot of vertical permeability/horizontal permeability ratio versus depth for all available core plugs	45
33 Plot of horizontal permeability versus porosity for all available core plugs	46
34 Plot of horizontal permeability versus porosity for sandstone or greywacke ..	47
35 Plot of horizontal permeability versus porosity for siltstone	48
36 Plot of horizontal permeability versus porosity for shale, claystone or mudstone	49
37 Plot of horizontal permeability versus porosity for limestone or dolomite	50
38 Plot of horizontal permeability versus porosity for rocks of very fine or fine grain size	51
39 Plot of horizontal permeability versus porosity for rocks of medium grain size	52
40 Plot of horizontal permeability versus porosity for rocks of coarse or very coarse grain size	53
41 Plot of vertical permeability versus porosity for all available core plugs	54

ABSTRACT

The PORPERM data list has been compiled as a data set to facilitate access to important petrophysical data, including porosity, permeability, lithology and grain size, from 551 petroleum exploration and development wells and stratigraphic wells drilled in Australia and Papua New Guinea. It contains a total of 6278 sets of core-plug data. The data are presented in tabular and data-plots form and contained in a floppy-disc. The database is produced to disseminate petrophysical data held by the Bureau of Mineral Resources and to stimulate petroleum exploration and development. Users of this database are able to manipulate the data for their own particular purpose with the use of the floppy-disc.

KEY WORDS : porosity, permeability, core analysis, petrophysics, petroleum exploration, petroleum development, reservoir characterization, database, statistical analysis, Australia, Papua New Guinea.

INTRODUCTION

This report tabulates results of porosity and permeability measurements of 6278 core plugs from a total of 551 wells drilled in Australia and Papua New Guinea, both onshore and offshore (Fig. 1). In addition, the report visually illustrates the statistical relationships between rock properties of these core plugs (Figs. 2 through 41). The appendix to the report is a floppy-disc containing the core-analysis data. The floppy-disc is provided to assist users with data manipulation for their own particular purpose.

Many of the data in this report are taken from the cores of subsidized wells drilled under the conditions outlined in the Petroleum Search Subsidy Act. The geological core samples were analyzed using the same set of instruments at the petrophysical laboratory of the Bureau of Mineral Resources, Geology and Geophysics (BMR) between 1962 and 1986. For many years the BMR laboratory carried out core-analysis investigations for industry and provided routine and research support for its operations in the field of petroleum exploration and development.

This PORPERM database, compiled from BMR's analysis of rock properties, is linked to BMR's National Petroleum Exploration Data Index database (PEDIN) through a relational database management system. The PEDIN system contains comprehensive information on petroleum exploration and development wells, stratigraphic wells and geophysical surveys. Non-confidential components of the PEDIN information are publicly available, and floppy-discs containing these data have been published separately. In the near future, BMR intends to issue an enhanced version of PORPERM with geological basin and stratigraphic data for each interval cored.

This report forms a part of BMR's contribution to the national strategic inventory of petroleum resources, and is produced as a result of BMR's role as a national repository responsible for disseminating information on the size and availability of petroleum resources of Australia.

DESCRIPTION OF THE PORPERM DATA LISTINGS

Tables 1 and 2 are complete lists of wells contained in the PORPERM data listings. The wells are listed in alphabetical order in Table 1 and by State and Papua New Guinea in Table 2. The names of stratigraphic wells drilled by BMR start with "BMR" and are followed by particular names.

Each PORPERM data listing (Pages 55 through 286) is comprised of two parts: a header of basic well information and a tabular listing of the PORPERM data. The header is an extract from the PEDIN database and tabulates details of the wells in the PORPERM database. These are: well name, well identification number, well

classification, State/Territory administrating the area, date at which total depth was reached, longitude, latitude, onshore/offshore, ground elevation above sea level or water depth, elevation of datum, and well operator. If the exact month and date at which a well reached its total depth is unknown, the date is listed as the first day of January of the year.

For those users who have purchased a copy of the PEDIN database, the well identification number (UNO) is used to relate other pieces of the PEDIN information such as stratigraphy and hydrocarbon test results.

The data items in the tabular listing of the PORPERM data are: core depth, porosity, horizontal permeability, vertical permeability, main rock type, secondary (minor) rock type, grain size, and comments.

Depth: The listed depth is the midpoint depth of a core plug and is driller's depth measured from the kelly bushing or rotary table. In instances where two or more plugs were taken from the same core, and exact depth information is not available, several analyses are shown with the same recorded depth.

Porosity: The measurement of effective porosity is made on dried core plugs at ambient conditions of room temperature and pressure.

Permeability: Air permeabilities, and not Klinkenberg-corrected values, are presented in this report. Permeability values less than 0.1 millidarcys are reported as either 0.1 or 0.0. A blank field in the horizontal and vertical permeability columns indicates that no analytical data is available.

Lithology: The description of main and secondary rock types has followed BMR's preferred abbreviations for lithologic descriptions. Table 3 is a complete list of the lithological abbreviations and a statistical summary of the occurrence of the rock types noted in this report.

Grain size: The determination of grain size is based on the visual inspection of core material. Grain size is classified as very fine ("vf"), fine ("f"), medium ("m"), coarse ("c"), and very coarse ("vc"). Hence, the entry of "vf f m" is the abbreviation for very-fine-to-medium sized grains. Table 4 is a statistical summary of grain-size distribution.

Comments: The column of comments is used to extend lithological description. This column is also used to describe the occurrence of fracture ("frac") and vuggy porosity ("vug").

Table 1. Alphabetical list of wells in the PORPERM database
(For well listing by State and Papua New Guinea, see Table 2.)

Abercorn 1	BMR Wollongong 1	Brumby 1
Alice 1	BMR Wollongong 2	Brunette Downs 1
Alton 1	BMR Wollongong 2A	Buckabie 1
Anchor 1	BMR Wollongong DM 36	Budgerygar 1
Anchor Cay 1	Babrongan 1	Bundy 1
Angel 1	Balfour 1	Burketown 1
Angel 2	Balaranald 1	Burunga 1
Angel 3	Bancannia North 1	Cadda 1
Anglesea 1	Bancannia South 1	Camberwell 1
Aquarius 1	Baradine West 1	Cape Three Points 1
Argonaut 1A	Baradine West 2	Capricorn 1A
Aroo 1	Barbwire 1	Caroline 1
Arrabury 1	Barcoo 1 (Aust Sun Oil)	Carrs Creek 1
Ashmore Reef 1	Barracouta 1	Casterton 1
BMR Beagle Ridge 10A	Barracouta 3	Cecil Plains 1
BMR Boulia 9	Barracouta 4	Chandos 1
BMR Buchanan 1	Barrow Island 1	Chandos South 1
BMR Buchanan 2	Bass 2	Cherri 1
BMR Buchanan 3	Bass 3	Chirup 1
BMR Buchanan 4	Baylam 1	Clam 1
BMR Buchanan 6	Beachport 1	Clifden 3
BMR Chinchilla 4	Bedout 1	Clifden 4
BMR Henbury 1	Bellbird 1 (Arco)	Cobia 1
BMR Henbury 2	Belmore 1	Cobia 2
BMR Hughenden 1	Berkshire Park 1	Cockatoo Creek 1
BMR Hughenden 1A	Berri North 1	Colgoon 1
BMR Lake Amadeus 1	Berri South 1	Combarngo 1
BMR Lake Amadeus 2	Big Lake 5	Condell Park 1
BMR Mount Doreen 9	Binerah Downs 1	Coomrith 1
BMR Mount Doreen 10	Birksgate 1	Coonemria 1
BMR Mount Doreen 12	Blackstone 1	Coongie 1
BMR Mount Doreen 13	Blacktop 1	Coreena 1
BMR Mount Doreen 14	Blackwood 1	Cormorant 1
BMR Mount Whelan 2	Blantyre 1	Cothalow 1
BMR Mundubbera 1	Bluebone 1	Crossland 1
BMR Napperby 5	Blyth Creek 1	Crossland 2
BMR Napperby 7	Blythewood 1	Crowder North 1
BMR Roma 1	Bodalla South 1	Cumbroo 1
BMR Roma 2	Bodalla South 2	Cunaloo 1
BMR Roma 3	Boggo Creek 1	Cunno 1
BMR Roma 4	Bohena 1	Dampier 1
BMR Roma 5	Bonaparte 1	Dartmouth 1
BMR Roma 9	Bonaparte 2	Dillon Shoals 1
BMR Sandover River 13	Bony Creek 1	Dockrell 1
BMR Surat 1	Boree 1	Donga 2
BMR Tanami East 1	Bougainville 1	Doran 1
BMR Tangorin 1	Bream 2	Duck Bay 1
BMR Ulludulla 1	Bream 3	Dullingari 1
BMR Westwood 1	Breeza Plains 1	Durabilla 1
BMR Winnecke Creek 1	Brolga 1 (Delhi)	Dural South 1
BMR Winnecke Creek 2	Brookwood 1	(Continued)
BMR Winnecke Creek 4	Browne 1	
	Brucedale 1	

Table 1. (*Continued*)

Durham Downs 1	Grange 1	Koburra 1
East Maitland 1	Groper 2	Kogan 1
East Mereenie 1	Gull 1	Kooringa 1
East Mereenie 2	Gumbardo 1	Kulshill 1
East Mereenie 4	Gun Island 1	Kulshill 2
East Mereenie 5	Gundi 1	Kumbarie 1
East Mereenie 7	Gurra 1	Kurrajong Heights 1
East Mereenie 10	Hale River 1	Kyogle 1
Eastwood 1	Hapuku 1	Lacepede 1A
Edel 1	Hawkesdale 1	Lacrosse 1
Edgar Range 1	Haycock 1	Lake Eliza 1
Edinburgh 1	Heathfield 1	Lake Frome 1
Emperor 1	Heron 1	Lake Frome 2
Enderby 1	Higher Macdonald 1	Lake Frome 3
Eneabba 1	Hill River 1	Lake Galilee 1
Erldunda 1	Hill River 2	Lake George 1
Etonvale 1	Hindhaugh Creek 1	Lake Murray 1
Eumeralla 1	Hogarth 1	Lake Murray 2
Eyre 1	Hogarth 4	Lake Victoria 1
Fairlea 1	Hope Island 1	Lakefield 1
Fergusons Hill 1	Iamara 1	Lakes Entrance 1
Flamingo 1	Iminbah 1	Lambert 1
Flathead 1	Ingle 1	Learmouth 2
Flaxmans 1	Ipigo 1	Legendre 1
Flinders Shoal 1	Ivanhoe 1	Legendre 2
Flinton 1	Iviri 1	Lockrose 1
Flounder 2	Jabiru 1A	Loder 1
Flounder 3	Jandowae South 1	Londonderry 1
Fortescue 1 (Esso)	Jandowae West 1	Long Island 1
Fortescue 3 (Esso)	Jerilderie 1	Lorne 1
Gage Roads 1	Jerry Plains 1	Lower Portland 1
Gage Roads 2	Jurien 1	Lucindale 1
Galway 1	Kalangadoo 1	Lucy Creek 1
Gambanga 1	Kalbarri 1	Lynher 1
Garvoc 1	Kanowana 1	Macintyre 1
Geltwood Beach 1	Kapuri 1	Mackerel 1
Gidgealpa 1	Keep River 1	Mackerel 2
Gidgealpa 2	Kelvin 1	Mackerel 3
Gidgealpa 3	Kemp Field 1	Mackerel A 1
Gil Gil 1	Kennedy Range 1	Madeleine 1
Gilmore 1	Keram 1	Mallabie 1
Gilpeppie 1	Kidson 1	Mananda 1
Gingin 1	Killoran 1	Marduroo 1
Glenhaughton 1	Kincora 10	Marina 1
Glenroy 1 (AAO)	Kingfish 4	Marlin 1
Glentulloch 1	Kingfish 6	Marlin A 18
Goleburra 1	Kingfish 7	Marlin A 24
Goodwyn 1	Kingfish A 1	Marrilla 1
Goodwyn 2	Kingfish B 1	Martindale 1A
Goodwyn 3	Kinma 1	Matches Springs 1
Goodwyn 4	Kirkham 1	Matjara 1
Gosses Bluff 1		Mayneside 1
		(Continued)

Table 1. (*Continued*)

McDills 1	Nautilus A 1	Proserpine 1
McLarty 1	Nepean 2A	Proserpine North Bore
Meda 1	Neptune 1	Puffin 1
Meeleebee 1	Netting Fence 1	Puffin 2
Mereenie 1	Newlands 1	Purbrook 1
Merriman 1	North Eumeralla 1	Purbrook South 1
Merrimelia 1	North Rankin 1	Quail 1
Merrimelia 2	North Rankin 2	Quilberry 1
Middle Creek 1	North Rankin 3	Quinns Rock 1
Mimosa 1	North Rankin 5	
Minderoo 1	North Seaspray 1	
Moomba 1	North Tryal Rocks 1	Rand 1
Moomba 6	Nubiam 1	Rankin 1
Moomba 7		Rarako Creek 1
Moomba 8	Observation 1	Ravensbourne 1
Moomba 9	Onslow 1	Remarkable Hill 1
Moomba 10	Ooramonna 1	Richmond 1
Moomba 18	Orange 1	Rob Roy 1
Moomba 19	Orient 2	Robertson 2
Moonie 1	Orientos 1	Rockwood 1
Moonie 35	Orokolo 1	Rolleston 1
Moonie 36	Osprey 1	Ronsard 1
Moray 1		Rosella Creek 1
Morkalla 1	Packsaddle 1	Rosemary 1
Mornington Island 1	Palm Valley 1	Roseneath 1
Mornington Island 2	Palm Valley 3	Rosewood 1
Morstone 1	Pandieburra 1	
Morum 1	Parknook 1	Sahara 1
Mount Charlotte 1	Pasca 1	Sahul Shoals 1
Mount Emu 1	Paterson 1	Saint George 1
Mount Hardman 1	Pecten 1A	Saint George Range 1
Mount Howitt 1	Pelican 1 (Esso)	Saint Helena 1
Mount Hunter 1	Pelican 4 (Hematite)	Sandpiper 1
Mount Murwin 1	Pelican Island 1	Scott Reef 1
Mount Salt 1	Pendock 1	Seaspray 1
Moura 1	Penguin 1	Sextonville 1
Mowla 1	Penola 1	Sherbrook 1
Muabu 1	Petrel 1	Silver Springs 1
Mulga 1 (Alliance Pet)	Petrel 2	Snail 1
Mullet 1	Petrel 3	Snapper 1
Munyarai 1	Picard 1	Snapper 2
Murteree A 1	Piebald 1	Southwest Bairnsdale 1
Murteree C 1	Pike 1	Southwood 1
Mutare 1	Pinjarra 1	Spirit Hill 1
Muttaburra 1	Platypus 1	Stansbury Town 1
	Point Moody 1	Stansbury West 1
Namur 1	Pondie Range 1	Stockyard Mountain 1
Nangkero 1	Poonboon 1	Sue 1
Nannygai 1	Poopelloe Lake 1	Sugarloaf 1
Napier 1	Port Campbell 1	Sunfish 1
Napier 2	Port Campbell 2	Sunnybank 1
Napier 4	Port Campbell 4	Sunnybank 2
Napier 5	Prawn A 1	Sunset 1
Nappacoongee 1	Pretty Hill 1	Swan 1
Narimba 1	Prion 1	(Continued)

Table 1. (*Continued*)

Tailor 1	Urala 1	Whelk 1
Tallalia 1	Valetta 1	Whicher Range 1
Tamala 1		Whyenbirra 1
Tappers Inlet 1	Walyering 1	Wilga Park 1
Tararra 1	Wancoocha 1	Willara 1 (WAPET)
Tartha 1	Wandagee 1	Willara Hill 1
Tern 1	Wandoan 1	Wilpinnie 1
Tern 2	Warooby South 1	Wilson 1 (Delhi)
Terrigal 1	Warrinilla 1	Wilson Cliffs 1
Thunda 1	Warrinilla 3	Winnathoola 1
Thunderbolt 1	Warrinilla 4	Witcherrie 1
Tickalara 1	Warrinilla 5	Woodada 2
Tidepole 1	Warrinilla North 1	Woodada 3
Tinker Creek 1	Warroon 1	Woolsthorpe 1
Tirrawarra 2	Wee Waa 1	Woronora 1
Tirrawarra 6	Weedina 1	Wreck Island 1
Tirrawarra 8	Weena 1	Wunger 1
Tirrawarra 9	Wellington Park 1	Wuroi 1
Toolachee 3	Werrina 1	Yampi 1
Tortoise 1	Werrina 2	Yanda 1
Tovala 1A	West Mereenie 1	Yanpurra 1
Troubadour 1	West Mereenie 3	Yardarino 1
Tryal Rocks 1	West Tryal Rocks 1	Yaringa 1
Tullich 1	West Waterhouse 1	Yarrill Creek 1
Tuna 2	Westgrove 1	Yongala 1
Tuna 3	Westgrove 2	Yongala 2
Turrum 2	Westgrove 3	Yowalga 1
Tyler 1	Weston 1	Yulleroo 1

Table 2. List of wells by State and Papua New Guinea in the PORPERM database
 (For alphabetical listing of the wells, see Table 1.)
 (N: onshore well, F: offshore well)

New South Wales		Werrina 1	N	Palm Valley 1	N
		Werrina 2	N	Palm Valley 3	N
		Wilga Park 1	N	Petrel 1	F
		Woronora 1	N	Petrel 2	F
BMR Ulladulla 1	N			Petrel 3	F
BMR Wollongong 1	N			Prion 1	F
BMR Wollongong 2	N			Puffin 1	F
BMR Wollongong 2A	N			Puffin 2	F
BMR Wollongong DM 36	N			Sahul Shoals 1	F
Balranald 1	N			Spirit Hill 1	N
Bancannia North 1	N			Swan 1	F
Bancannia South 1	N	Alice 1	N	Troubadour 1	F
Baradine West 1	N	Ashmore Reef 1	F	Tyler 1	N
Baradine West 2	N	BMR Henbury 1	N	West Mereenie 1	N
Berkshire Park 1	N	BMR Henbury 2	N	West Mereenie 3	N
Binerah Downs 1	N	BMR Lake Amadeus 1	N	West Waterhouse 1	N
Blantyre 1	N	BMR Lake Amadeus 2	N		
Bohena 1	N	BMR Mount Doreen 9	N		
Bundy 1	N	BMR Mount Doreen 10	N		
Camberwell 1	N	BMR Mount Doreen 12	N		
Cape Three Points 1	N	BMR Mount Doreen 13	N		
Clifden 3	N	BMR Mount Doreen 14	N	Queensland	
Clifden 4	N	BMR Napperby 5	N	Abercorn 1	N
Condell Park 1	N	BMR Napperby 7	N	Alton 1	N
Coonemba 1	N	BMR Sandover River 13	N	Anchor Cay 1	F
Dural South 1	N	BMR Tanami East 1	N	Aquarius 1	F
East Maitland 1	N	BMR Winnecke Creek 1	N	Arrabury 1	N
Gil Gil 1	N	BMR Winnecke Creek 2	N	BMR Boulia 9	N
Higher Macdonald 1	N	BMR Winnecke Creek 4	N	BMR Buchanan 1	N
Hogarth 1	N	Bougainville 1	F	BMR Buchanan 2	N
Hogarth 4	N	Brunette Downs 1	N	BMR Buchanan 3	N
Ivanhoe 1	N	Dillon Shoals 1	F	BMR Buchanan 4	N
Jerilderie 1	N	East Mereenie 1	N	BMR Buchanan 6	N
Jerry Plains 1	N	East Mereenie 2	N	BMR Chinchilla 4	N
Kelvin 1	N	East Mereenie 4	N	BMR Hughenden 1	N
Kirkham 1	N	East Mereenie 5	N	BMR Hughenden 1A	N
Kurrajong Heights 1	N	East Mereenie 7	N	BMR Mount Whelan 2	N
Kyogle 1	N	East Mereenie 10	N	BMR Mundubbera 1	N
Lake Victoria 1	N	Erdunda 1	N	BMR Roma 1	N
Loder 1	N	Gosses Bluff 1	N	BMR Roma 2	N
Lower Portland 1	N	Hale River 1	N	BMR Roma 3	N
Macintyre 1	N	Heron 1	F	BMR Roma 4	N
Martindale 1A	N	Jabiru 1A	F	BMR Roma 5	N
Mount Emu 1	N	Keep River 1	N	BMR Roma 9	N
Mount Hunter 1	N	Kulshill 1	N	BMR Surat 1	N
Mount Murwin 1	N	Kulshill 2	N	BMR Tangorin 1	N
Nepean 2A	N	Lucy Creek 1	N	Balfour 1	N
Pondie Range 1	N	McDills 1	N	Barcoo 1 (Aust Sun Oil)	
Poopelloe Lake 1	N	Mereenie 1	N	Baylam 1	N
Sextonville 1	N	Mount Charlotte 1	N	Belmore 1	N
Stockyard Mountain 1	N	Mulga 1 (Alliance Pet)	N	Blacktop 1	N
Tararra 1	N	Ooramimna 1	N	Blyth Creek 1	N
Terrigal 1	N	Orange 1	N	Blythewood 1	N
Wee Waa 1	N	Osprey 1	F	Bodalla South 1	N

(Continued)

Table 2. (Continued)

Bodalla South 2	N	Marduroo 1	N	Westgrove 1	N
Boggo Creek 1	N	Marina 1	N	Westgrove 2	N
Bony Creek 1	N	Matjara 1	F	Westgrove 3	N
Boree 1	N	Mayneside 1	N	Weston 1	N
Breeza Plains 1	N	Meeleebee 1	N	Whyenbirra 1	N
Brookwood 1	N	Middle Creek 1	N	Wilson 1 (Delhi)	N
Brucedale 1	N	Moonie 1	N	Winnathoola 1	N
Buckabie 1	N	Moonie 35	N	Wreck Island 1	N
Budgerygar 1	N	Moonie 36	N	Wunger 1	N
Burketown 1	N	Mornington Island 1	N	Yanda 1	N
Burunga 1	N	Mornington Island 2	N	Yarrill Creek 1	N
Capricorn 1A	F	Morstone 1	N	Yongala 1	N
Cecil Plains 1	N	Mount Howitt 1	N	Yongala 2	N
Chandos 1	N	Moura 1	N	South Australia	
Chandos South 1	N	Muttaburra 1	N		
Cockatoo Creek 1	N	Netting Fence 1	N		
Colgoon 1	N	Newlands 1	N		
Combarngo 1	N	Orient 2	N	Argonaut 1A	F
Coomrith 1	N	Orientos 1	N	Beachport 1	N
Coreena 1	N	Parknook 1	N	Berri North 1	N
Cothalow 1	N	Piebald 1	N	Berri South 1	N
Crowder North 1	N	Proserpine 1	N	Big Lake 5	N
Cumbroo 1	N	Proserpine North Bore	N	Birksgate 1	N
Cunno 1	N	Purbrook 1	N	Brolga 1 (Delhi)	N
Dartmouth 1	N	Purbrook South 1	N	Brumby 1	N
Donga 2	N	Quilberry 1	N	Caroline 1	N
Durabilla 1	N	Rand 1	N	Cherri 1	N
Durham Downs 1	N	Ravensbourne 1	N	Coongie 1	N
Eastwood 1	N	Richmond 1	N	Dullingari 1	N
Etonvale 1	N	Rockwood 1	N	Edinburgh 1	N
Fairlea 1	N	Rolleston 1	N	Geltwood Beach 1	N
Flinton 1	N	Rosella Creek 1	N	Gidgealpa 1	N
Galway 1	N	Roseneath 1	N	Gidgealpa 2	N
Gilmore 1	N	Rosewood 1	N	Gidgealpa 3	N
Gilpeppie 1	N	Saint George 1	N	Grange 1	N
Glenhaughton 1	N	Saint Helena 1	N	Gurra 1	N
Glenroy 1 (AAO)	N	Silver Springs 1	N	Kalangadoo 1	N
Glentulloch 1	N	Southwood 1	N	Kanowana 1	N
Goleburra 1	N	Sunnybank 1	N	Kumbarie 1	N
Gumbardo 1	N	Sunnybank 2	N	Lake Eliza 1	N
Gundi 1	N	Tallalia 1	N	Lake Frome 1	N
Iminbah 1	N	Tartha 1	N	Lake Frome 2	N
Ingle 1	N	Thunda 1	N	Lake Frome 3	N
Jandowae South 1	N	Thunderbolt 1	N	Lake George 1	N
Jandowae West 1	N	Tickalara 1	N	Lucindale 1	N
Killoran 1	N	Tinker Creek 1	N	Mallabie 1	N
Kincora 10	N	Valette 1	N	Merrimelia 1	N
Kinna 1	N	Wandoan 1	N	Merrimelia 2	N
Koburra 1	N	Warooby South 1	N	Moomba 1	N
Kogan 1	N	Warrinilla 1	N	Moomba 6	N
Kooringa 1	N	Warrinilla 3	N	Moomba 7	N
Lake Galilee 1	N	Warrinilla 4	N	Moomba 8	N
Lakefield 1	N	Warrinilla 5	N	Moomba 9	N
Lockrose 1	N	Warrinilla North 1	N	Moomba 10	N
Lorne 1	N	Warroon 1	N	(Continued)	

Table 2. (Continued)

Moomba 18	N	Bream 2	F	Sunset 1	N
Moomba 19	N	Bream 3	F	Tailor 1	F
Morum 1	F	Carrs Creek 1	N	Tullich 1	N
Mount Salt 1	N	Casterton 1	N	Tuna 2	F
Munyarai 1	N	Cobia 1	F	Tuna 3	F
Murteree A 1	N	Cobia 2	F	Turrum 2	F
Murteree C 1	N	Duck Bay 1	N	Wellington Park 1	N
Namur 1	N	Emperor 1	F	Woolsthorpe 1	N
Nappacoongee 1	N	Eumeralla 1	N		
Neptune 1	F	Fergusons Hill 1	N		
Packsaddle 1	N	Flathead 1	F		
Pandieburra 1	N	Flexmans 1	N		
Penola 1	N	Flounder 2	F	Anchor 1	F
Platypus 1	F	Flounder 3	F	Angel 1	F
Robertson 2	N	Fortescue 1 (Esso)	F	Angel 2	F
Stansbury Town 1	N	Fortescue 3 (Esso)	F	Angel 3	F
Stansbury West 1	N	Garvoc 1	N	BMR Beagle Ridge 1	N
Tirrawarra 2	N	Groper 2	F	BMR Westwood 1	N
Tirrawarra 6	N	Hapuku 1	F	Babrongan 1	N
Tirrawarra 8	N	Hawkesdale 1	N	Barbwire 1	N
Tirrawarra 9	N	Heathfield 1	N	Barrow Island 1	N
Toolachee 3	N	Hindhaugh Creek 1	N	Bedout 1	F
Wancoocha 1	N	Kingfish 4	F	Blackstone 1	N
Weedina 1	N	Kingfish 6	F	Blackwood 1	N
Weena 1	N	Kingfish 7	F	Bonaparte 1	N
Wilpinnie 1	N	Kingfish A 1	F	Bonaparte 2	N
Witcherrie 1	N	Kingfish B 1	F	Browne 1	N
Yanpurra 1	N	Lakes Entrance 1	N	Cadda 1	N
		Mackerel 1	F	Chirup 1	N
		Mackerel 2	F	Crossland 1	N
		Mackerel 3	F	Crossland 2	N
		Mackerel A 1	F	Cunaloo 1	N
Aroo 1	F	Marlin 1	F	Dampier 1	F
Bass 2	F	Marlin A 18	F	Dockrell 1	F
Bass 3	F	Marlin A 24	F	Doran 1	N
Bluebone 1	F	Merriman 1	N	Edel 1	F
Clam 1	F	Moray 1	F	Edgar Range 1	N
Cormorant 1	F	Morkalla 1	N	Enderby 1	F
Mullet 1	F	Nannygai 1	F	Eneabba 1	N
Nangkero 1	F	Nautilus A 1	F	Eyre 1	N
Narimba 1	F	North Eumeralla 1	N	Flamingo 1	F
Pelican 1 (Esso)	F	North Seaspray 1	N	Flinders Shoal 1	F
Pelican 4 (Hematite)	F	Pecten 1A	F	Gage Roads 1	F
Poonboon 1	F	Pike 1	F	Gage Roads 2	F
Prawn A 1	F	Port Campbell 1	N	Gambanga 1	N
Whelk 1	F	Port Campbell 2	N	Gingin 1	N
		Port Campbell 4	N	Goodwyn 1	F
		Pretty Hill 1	N	Goodwyn 2	F
		Seaspray 1	N	Goodwyn 3	F
		Sherbrook 1	N	Goodwyn 4	F
Anglesea 1	N	Snail 1	F	Gull 1	F
Barracouta 1	F	Snapper 1	F	Gun Island 1	N
Barracouta 3	F	Snapper 2	F	Haycock 1	F
Barracouta 4	F	Southwest Bairnsdale 1	N	Hill River 1	N
Bellbird 1 (Arco)	N	Sunfish 1	F	(Continued)	

Table 2. (*Continued*)

Hill River 2	N	North Tryal Rocks 1	F	West Tryal Rocks 1	F
Hope Island 1	N	Observation 1	N	Whicher Range 1	N
Jurien 1	N	Onslow 1	N	Willara 1 (WAPET)	N
Kalbarri 1	N	Paterson 1	N	Willara Hill 1	N
Kemp Field 1	N	Pelican Island 1	N	Wilson Cliffs 1	N
Kennedy Range 1	N	Pendock 1	F	Woodada 2	N
Kidson 1	N	Penguin 1	F	Woodada 3	N
Lacepede 1A	F	Picard 1	F	Yampi 1	F
Lacrosse 1	F	Pinjarra 1	N	Yardarino 1	N
Lambert 1	F	Point Moody 1	N	Yaringa 1	N
Learmonth 2	N	Quail 1	N	Yowalga 1	N
Legendre 1	F	Quinns Rock 1	F	Yulleroo 1	N
Legendre 2	F	Rankin 1	F		
Londonderry 1	F	Remarkable Hill 1	N		
Long Island 1	N	Rob Roy 1	F	Papua New Guinea	
Lynher 1	F	Ronsard 1	F		
Madeleine 1	F	Rosemary 1	F	Iamara 1	N
Marrilla 1	N	Sahara 1	N	Ipigo 1	N
Matches Springs 1	N	Saint George Range 1	N	Iviri 1	N
McLarty 1	N	Sandpiper 1	F	Kapuri 1	F
Meda 1	N	Scott Reef 1	F	Keram 1	N
Mimosa 1	N	Sue 1	N	Lake Murray 1	N
Minderoo 1	N	Sugarloaf 1	F	Lake Murray 2	N
Mount Hardman 1	N	Tamala 1	N	Mananda 1	N
Mowla 1	N	Tappers Inlet 1	N	Muabu 1	N
Napier 1	N	Tern 1	F	Mutare 1	N
Napier 2	N	Tern 2	F	Nubiam 1	F
Napier 4	N	Tidepole 1	F	Orokolo 1	F
Napier 5	N	Tortoise 1	N	Pasca 1	F
North Rankin 1	F	Tryal Rocks 1	F	Rarako Creek 1	N
North Rankin 2	F	Urala 1	N	Tovala 1A	N
North Rankin 3	F	Walyering 1	N	Wuroi 1	N
North Rankin 5	F	Wandagee 1	N		

Table 3. Summary of lithology

Abbreviation	Rock name	Main rock type		Secondary rock type
		No. of core plugs	(%)	No. of core plugs
brec	breccia	2	(0)	0
c	coal	8	(0)	2
cgl	conglomerate	71	(1)	3
cyst	claystone	40	(1)	9
do	dolomite	54	(1)	2
gyp	gypsum	6	(0)	3
gywk	greywacke	20	(0)	0
ig	igneous rock	34	(1)	0
lst	limestone	216	(4)	3
mdst	mudstone	21	(0)	6
meta	metamorphic rock	5	(0)	0
mrl	marlstone	9	(0)	0
qt	quartzite	11	(0)	1
salt	salt	4	(0)	3
sh	shale	721	(13)	122
sid	siderite	2	(0)	0
sltst	siltstone	578	(10)	136
sst	sandstone	3719	(67)	82
tf	tuff	5	(0)	0
volc	volcanic rock	35	(1)	2
(blank)	(unspecified)	717	(-)	5904
	Total	6278		Total 6278

Table 4. Summary of grain-size distribution

Very fine (vf)	Fine (f)	Medium (m)	Coarse (c)	Very coarse (vc)	(Not specified)	No. of core plugs	(%)
x						258	(11)
x	x					46	(2)
x	x	x				5	(0)
x	x	x	x			1	(0)
x	x	x	x	x		1	(0)
						668	(29)
x	x					256	(11)
x	x	x				50	(2)
x	x	x	x	x		12	(1)
						464	(20)
x	x					247	(11)
x	x	x				84	(4)
						94	(4)
x	x					42	(2)
						74	(3)
					x	3976	(-)
						Total	6278
<hr/>							
Grain-size distribution							
(vf)	(f)	(m)	(c)	(vc)			
(%)	(10)	(32)	(35)	(17)	(7)		

FIGURES DESCRIPTION

Figure 1 shows the location of the wells for which core-analysis data are listed in this report. Figures 2 through 7 are histograms of the number of core plugs for the occurrence and for petrophysical and lithological characteristics of the cores. Figures 8, 9 and 10 summarize the effect of core-plug orientation, lithology and grain size of various kinds on the porosity-permeability relationship.

Plots of porosity versus depth are shown in Figures 11 through 18 for various lithologies and grain sizes. Figures 19 and 20 display the effect of horizontal and vertical permeability on the porosity-permeability relationship. Permeability versus depth for various lithologies and grain sizes is plotted in Figures 21 through 29. Figure 30 is a plot of horizontal permeability versus vertical permeability, and Figures 31 and 32 show the effect of vertical permeability/horizontal permeability ratio on porosity and depth, respectively. Porosity-permeability relationships are plotted in

Figures 33 through 41 for various lithologies and grain sizes.

Some of these figures also display lines of regression indicating empirical relationship between porosity and permeability. However, permeability values equal to, or less than, 0.1 millidarcys are omitted from the regression analyses.

FLOPPY-DISC DESCRIPTION

The floppy-disc in the appendix to this report is a double-sided high-density 5.25-inch disc and contains 805 kilobytes of the PORPERM data (release version 1.0). The data file is a Lotus 1-2-3 worksheet named PORPERM.WK3. To open the file, start your 1-2-3 software (release 3 or later) and retrieve the file according to the 1-2-3 procedure. (1-2-3 is a registered trademark of Lotus Development Corporation.)

The PORPERM data items, such as well name, core depth, porosity, horizontal permeability, vertical permeability, main rock type, secondary (minor) rock type, grain size and comments, are installed in cells A9 through M6286 of the PORPERM.WK3 file.

ACKNOWLEDGEMENTS

We wish to thank Brian McKay for his long-time supervision of, and contribution to, core analysis at BMR's petrophysical laboratory, which was closed down in early 1987. Thanks are also extended to Ian Lavering, Virginia Passmore and Sandy Radke for their comments on the manuscript and to Rob De Nardi for his technical assistance.

DISCLAIMER

Although considerable effort has been made to record the best possible data and to correct errors or omissions, neither the authors nor BMR take any responsibility for consequences of errors or omissions in this database.

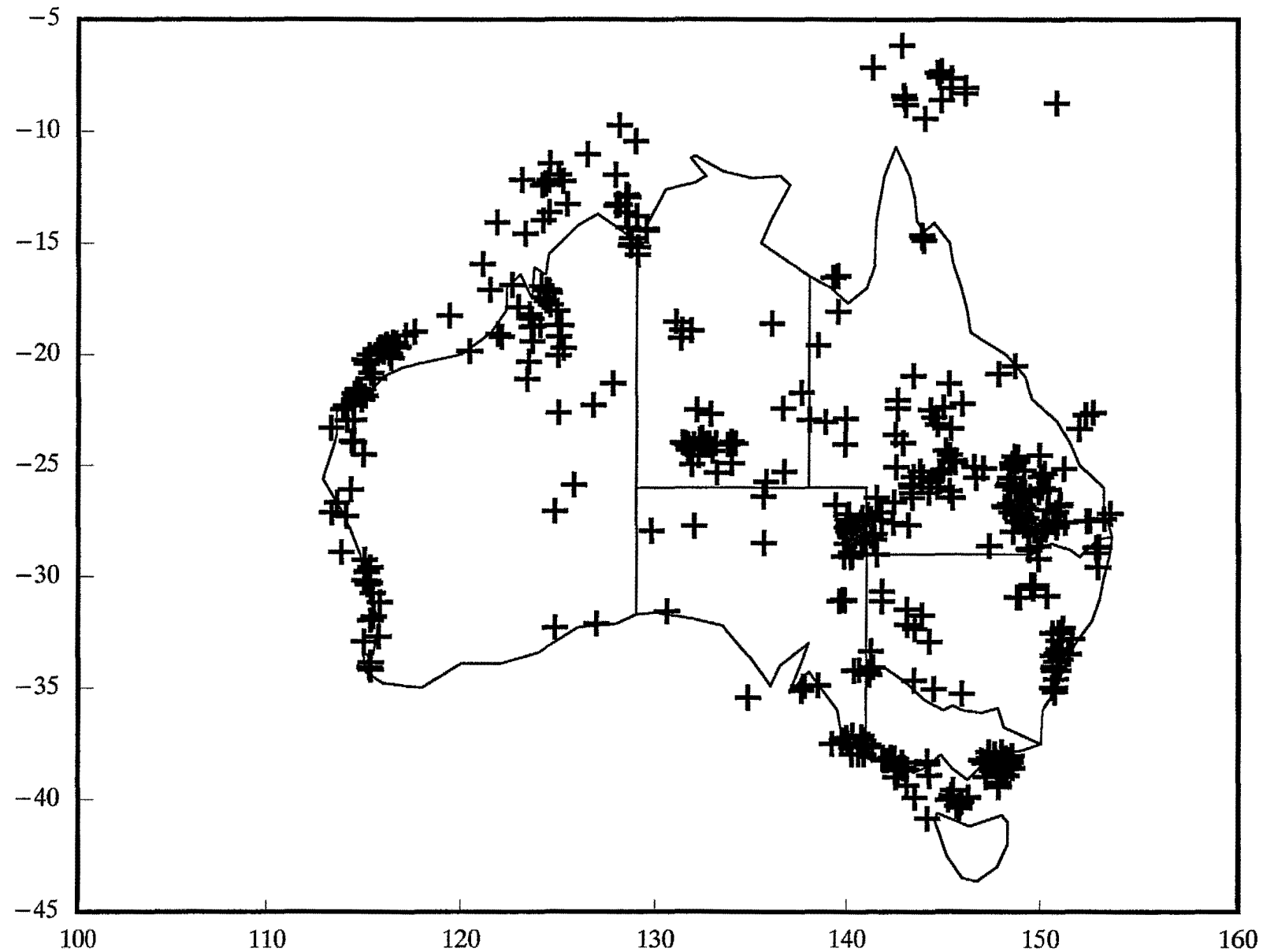


Figure 1. Well locations map.

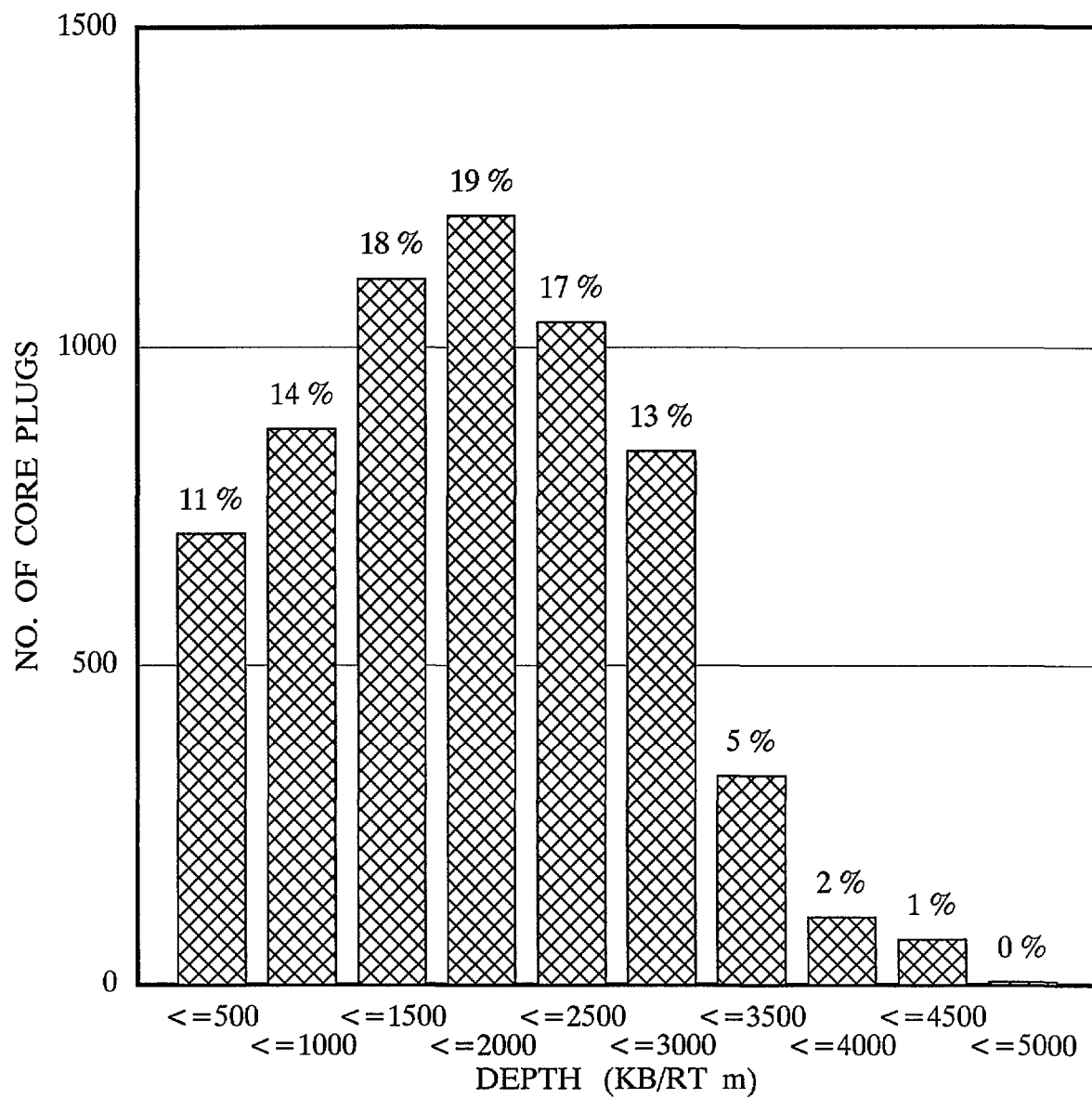


Figure 2. Frequency distribution of core-plug depths.

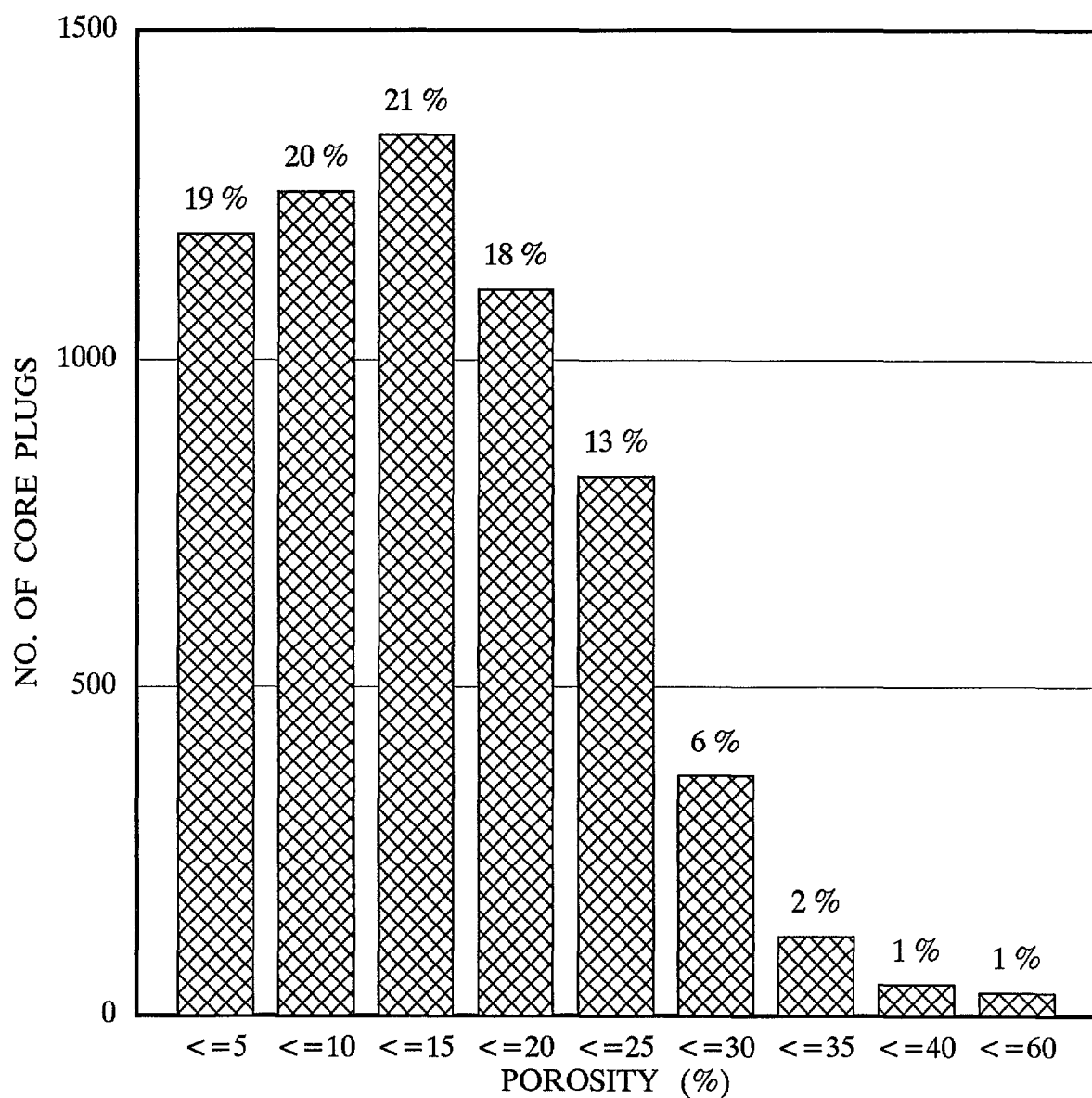


Figure 3. Frequency distribution of core-plug porosities.

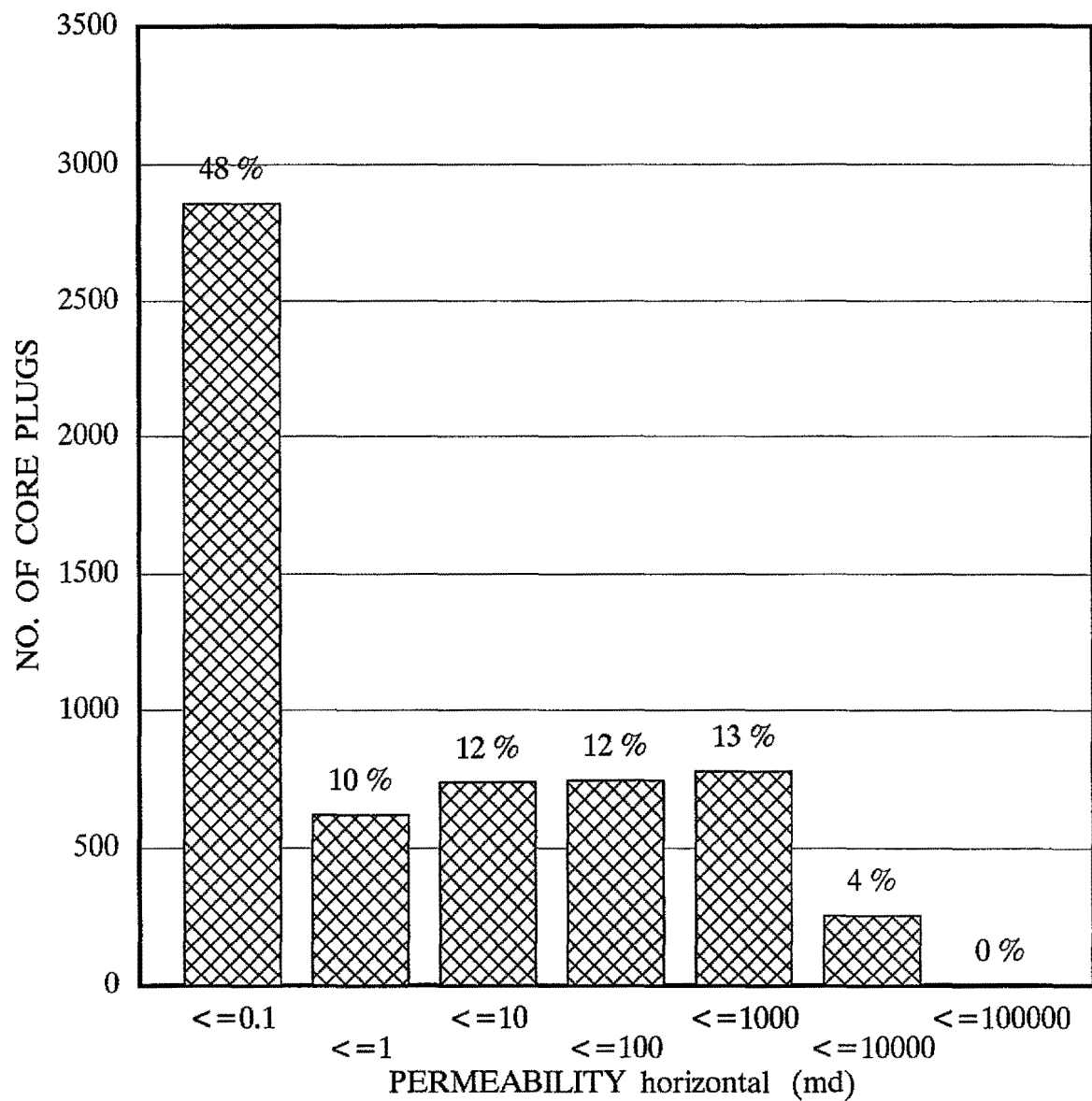


Figure 4. Frequency distribution of core-plug horizontal permeabilities.

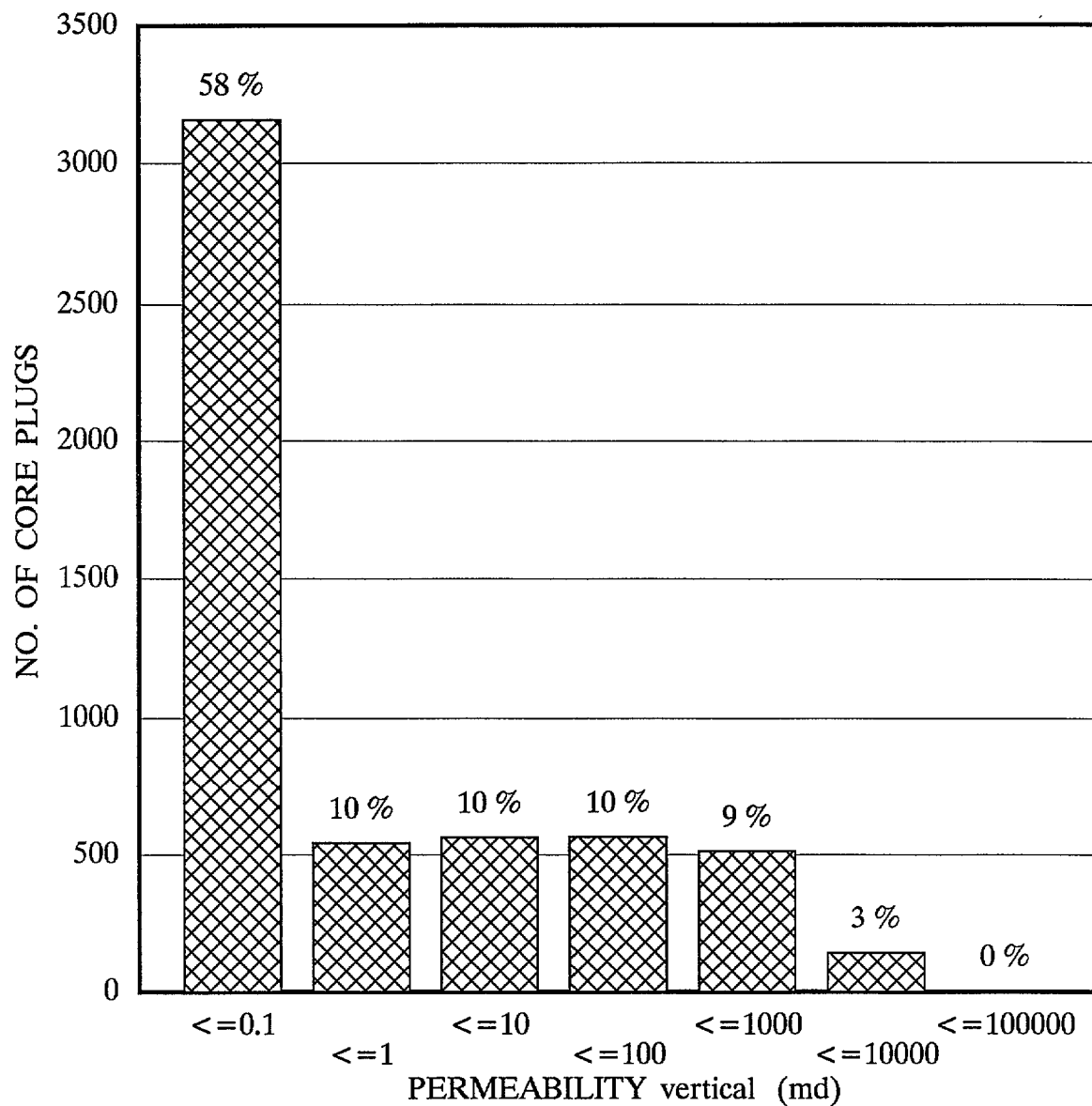


Figure 5. Frequency distribution of core-plug vertical permeabilities.

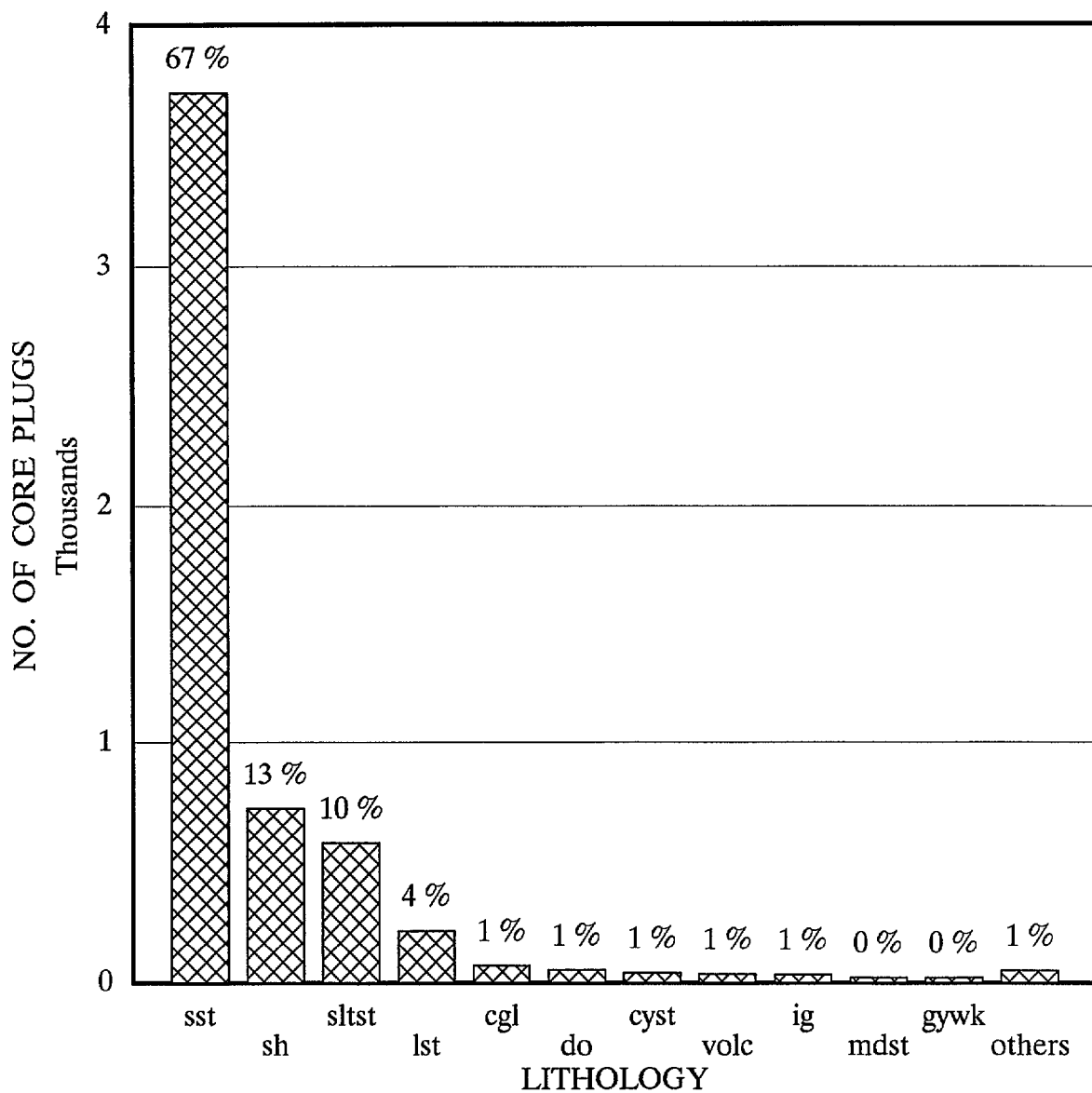


Figure 6. Frequency distribution of core-plug lithologies.
Sst: sandstone; sh: shale; sltst: siltstone;
lst: limestone; cgl: conglomerate; do: dolomite;
cyst: claystone; volc: volcanic rock; ig: igneous rock;
mdst: mudstone; gywk: greywacke. For further details,
see Table 2.

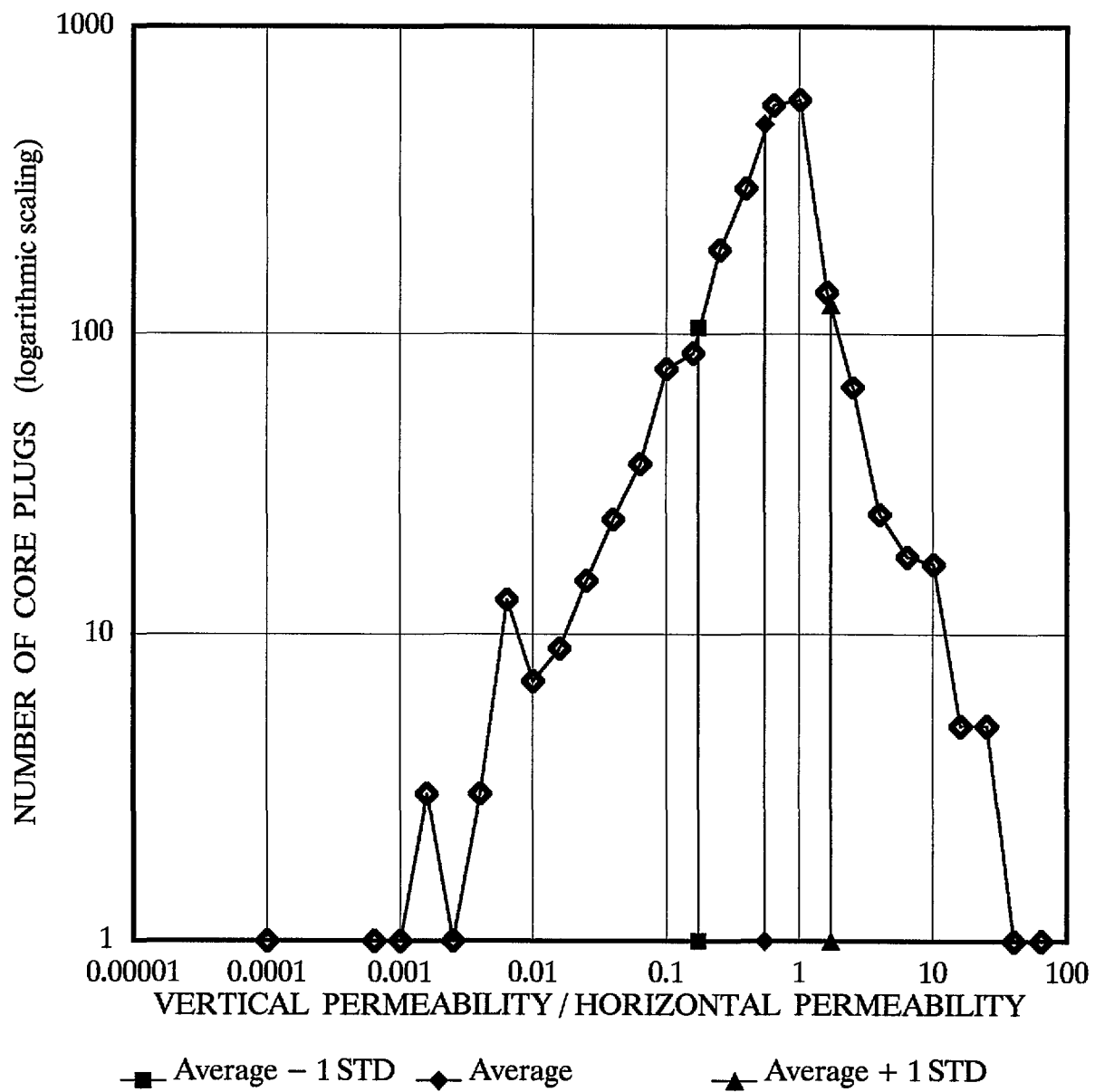


Figure 7. Frequency distribution of vertical permeability/horizontal permeability ratios. This distribution has an average vertical permeability/horizontal permeability ratio of 0.548 [$\log(K_v/K_h) = -0.261$] and a standard deviation of 3.136 [$\log(3.136) = 0.496$]. Permeability values equal to, or less than, 0.1 millidarcys are omitted.

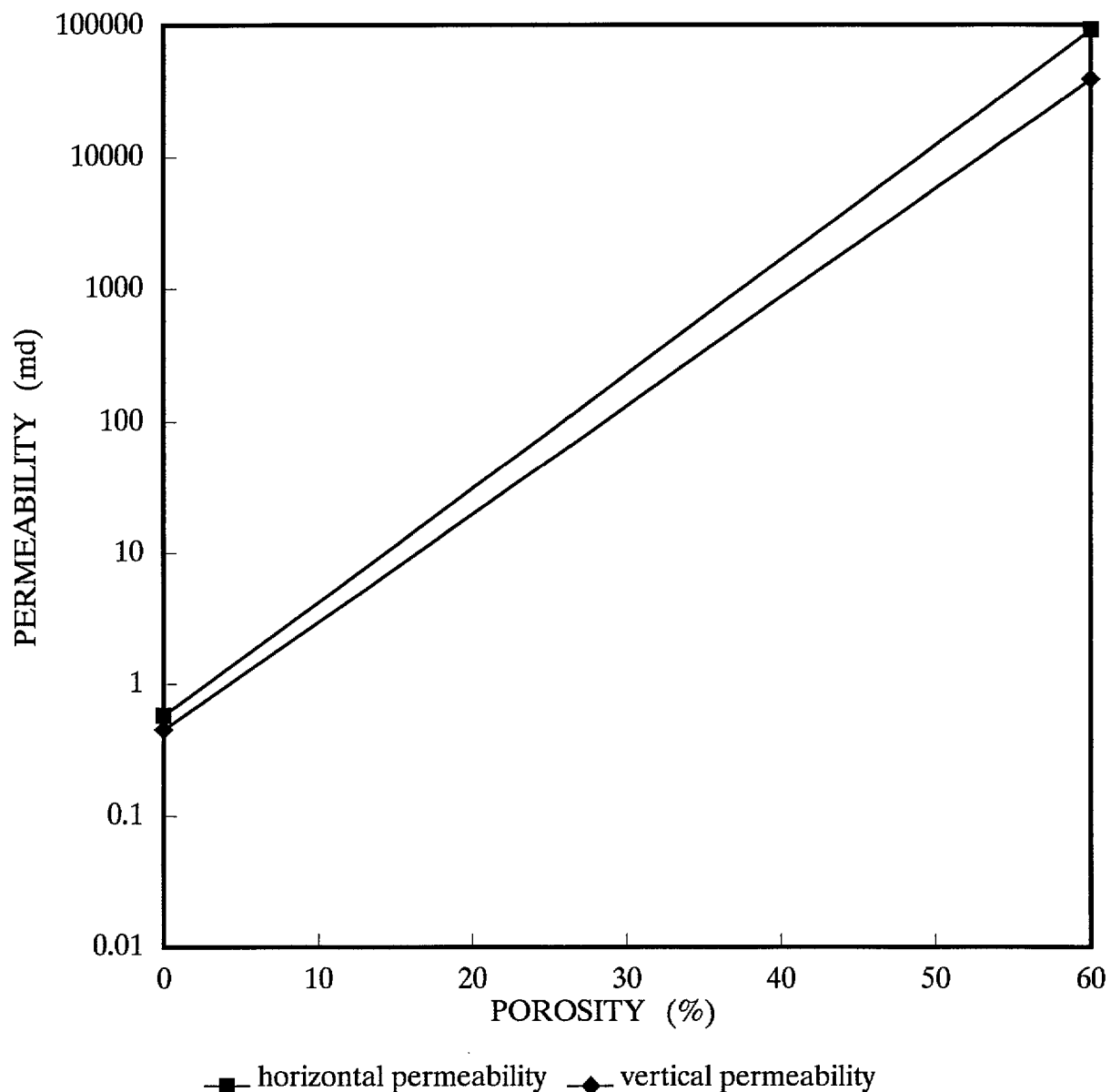


Figure 8. Permeability-porosity plot summary showing the regression lines for vertical and horizontal permeability. For further details, see Figures 33 and 41.

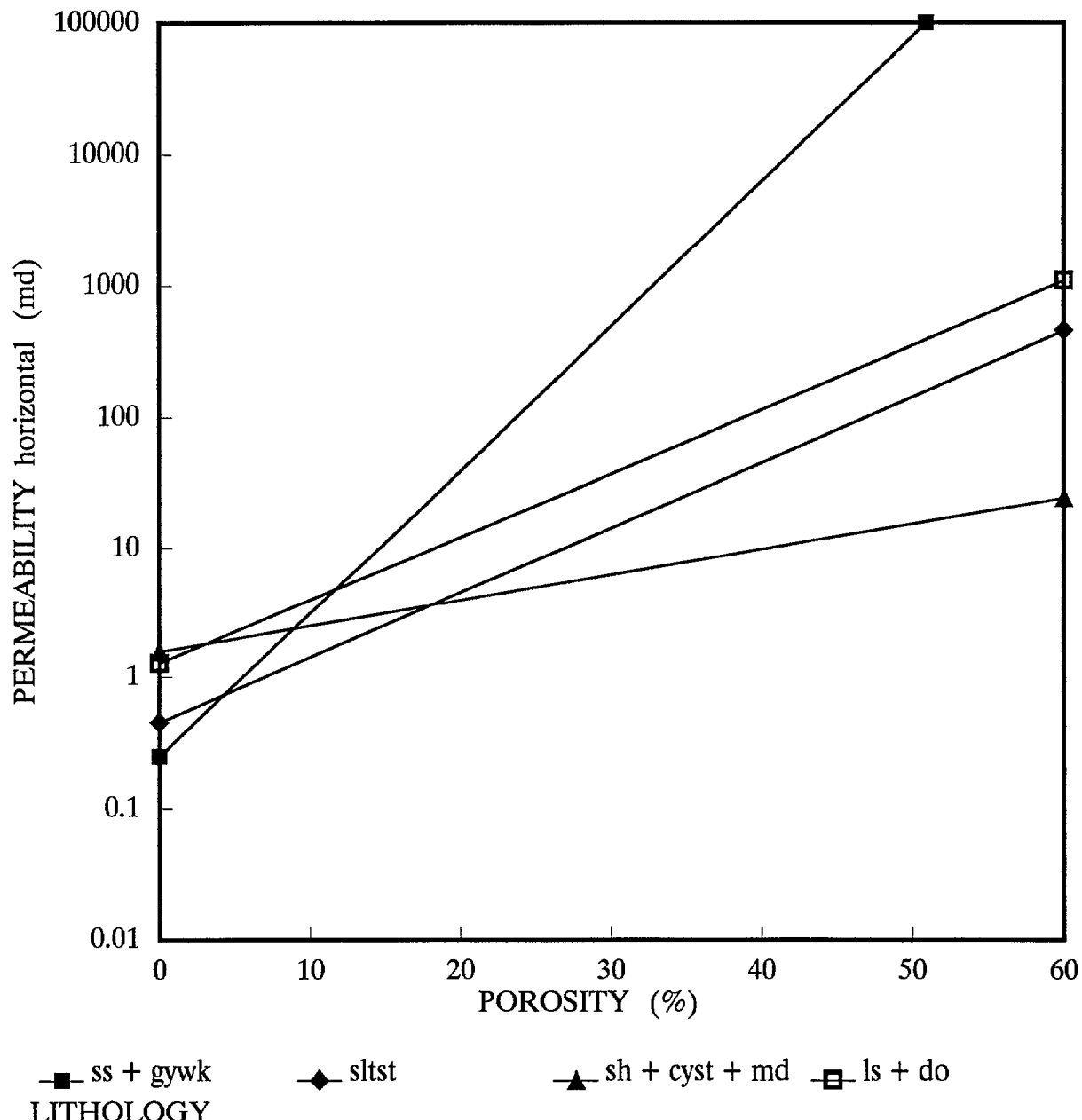


Figure 9. Permeability-porosity plot summary showing the effect of lithology. Ss: sandstone; gywk: greywacke; sltst: siltstone; sh: shale; cyst: claystone; mdst: mudstone; ls: limestone; do: dolomite. For further details, see Figures 34, 35, 36 and 37.

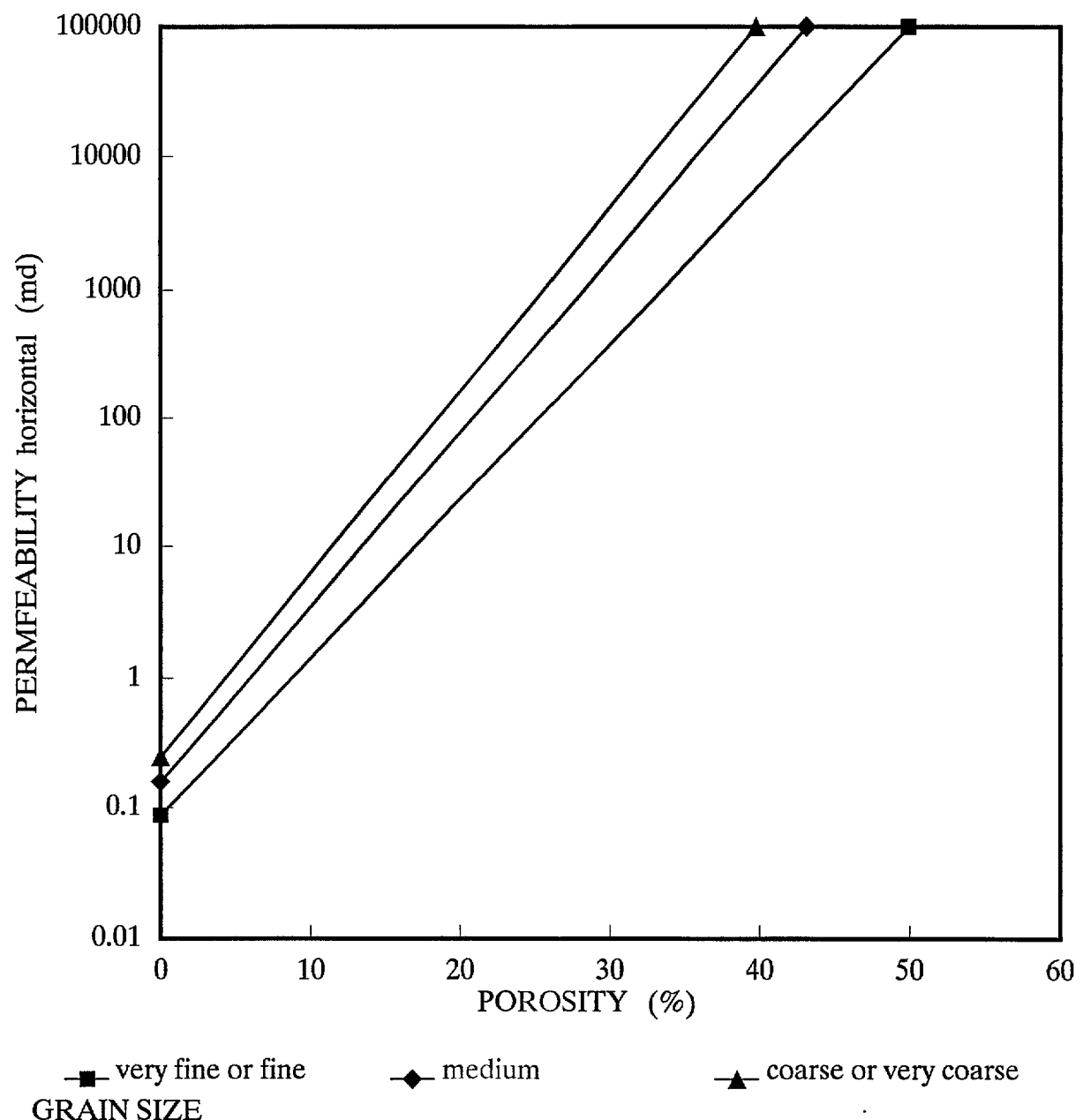


Figure 10 Permeability-porosity plot summary showing the effect of grain size. For further details, see Figures 38, 39 and 40.

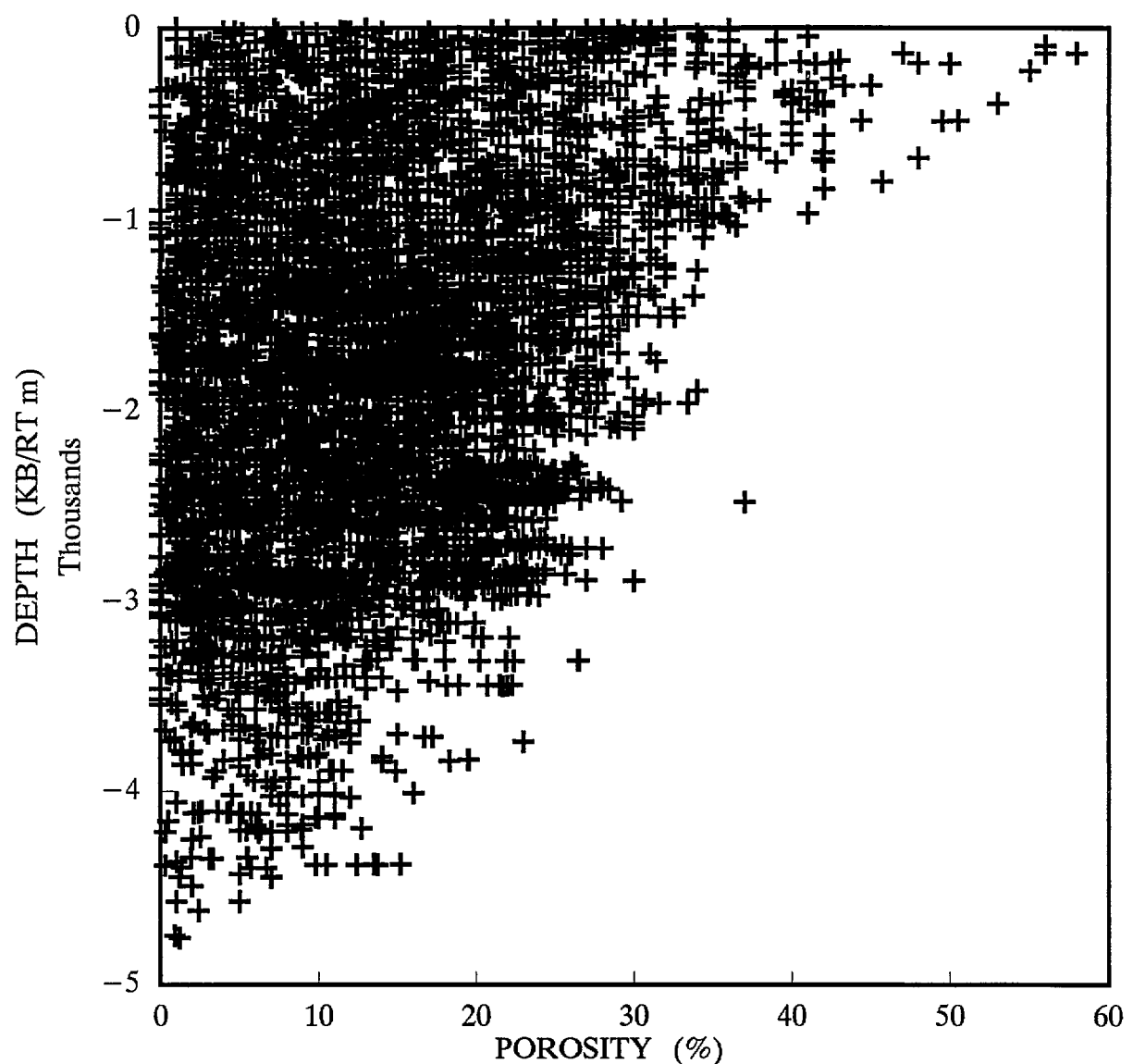


Figure 11. Plot of porosity versus depth for all available core plugs.

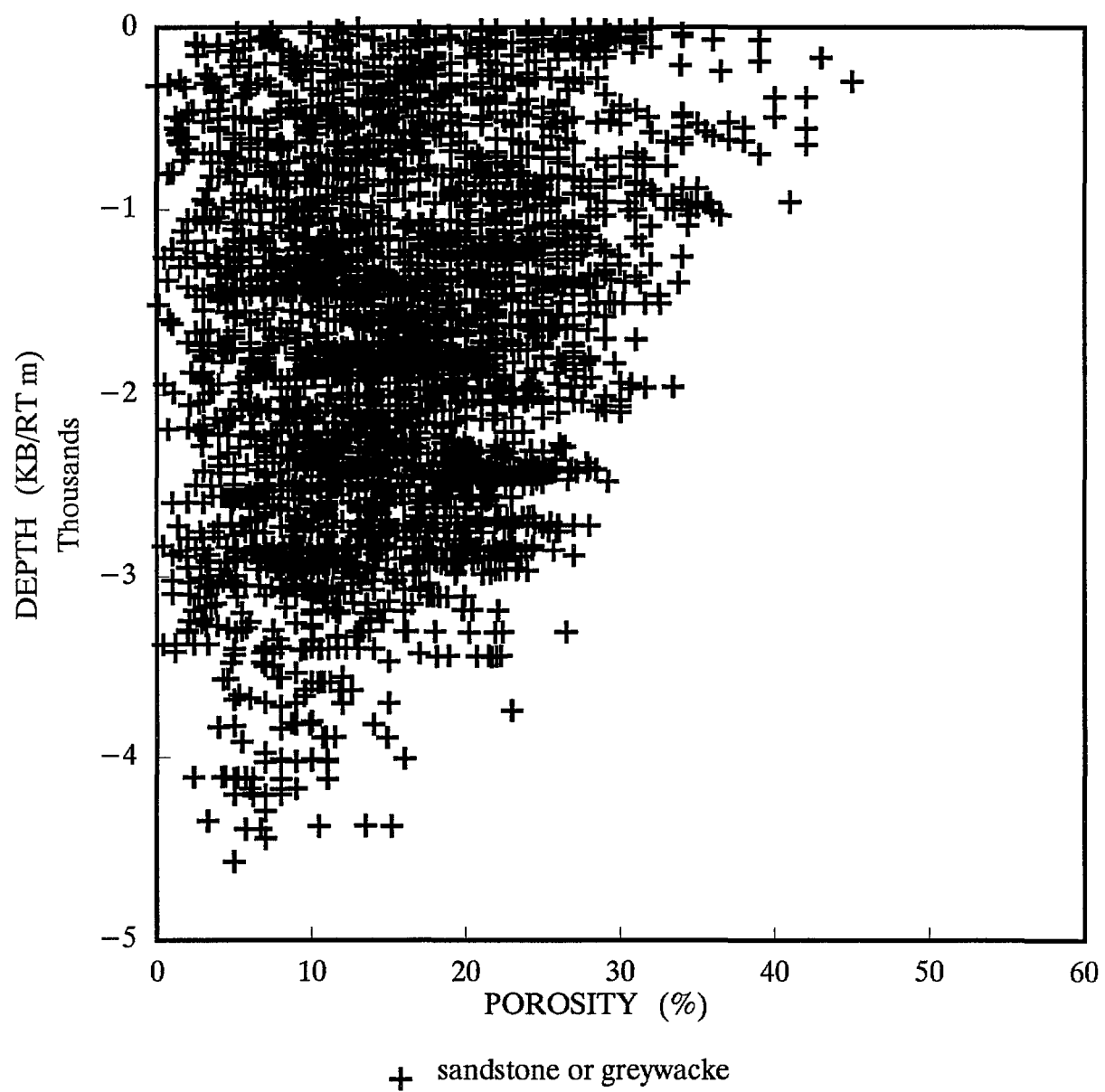


Figure 12. Plot of core-plug porosity versus depth for sandstone or greywacke.

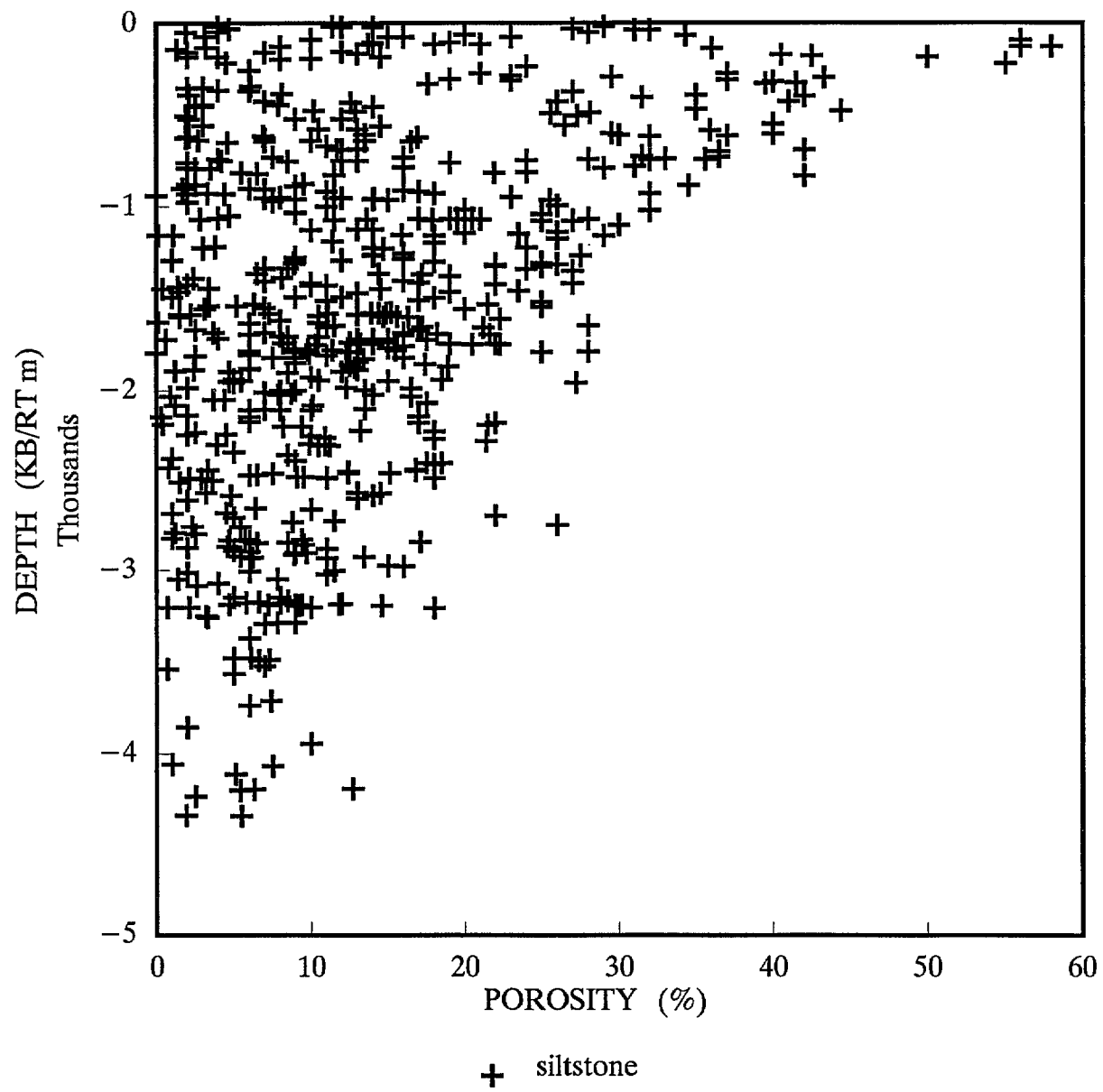


Figure 13. Plot of core-plug porosity versus depth for siltstone.

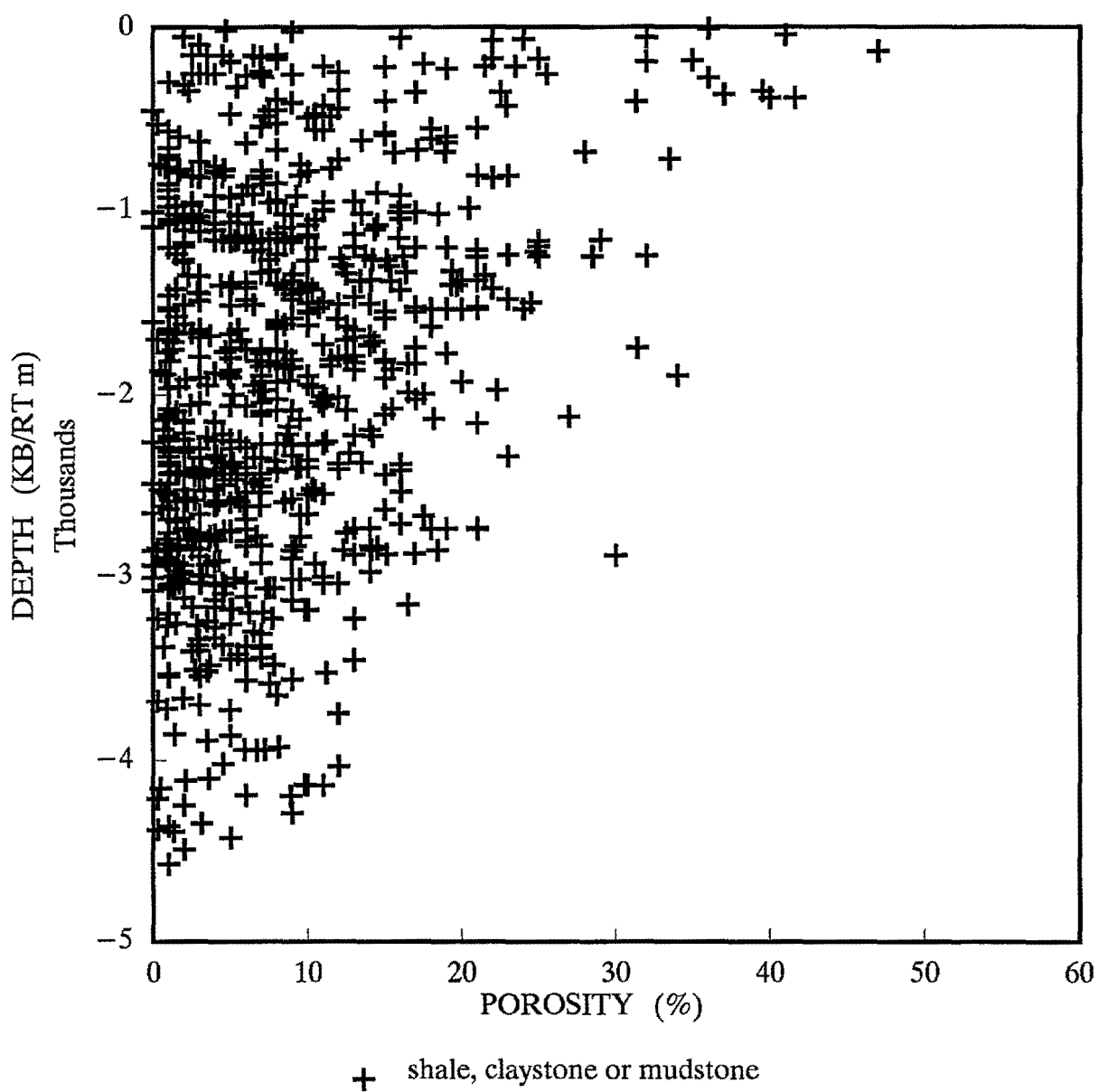


Figure 14. Plot of core-plug porosity versus depth for shale, claystone or mudstone.

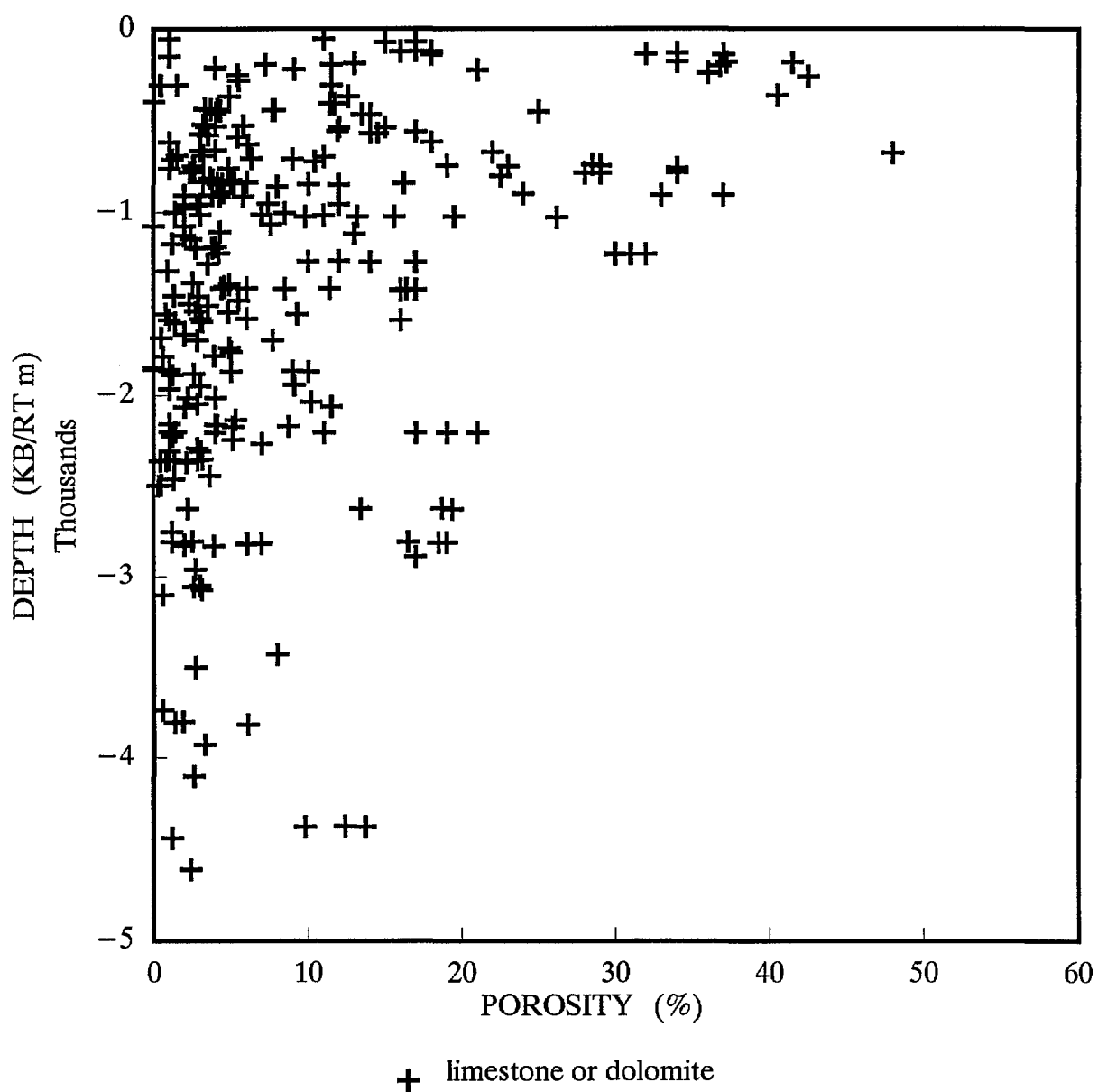


Figure 15. Plot of core-plug porosity versus depth for limestone or dolomite.

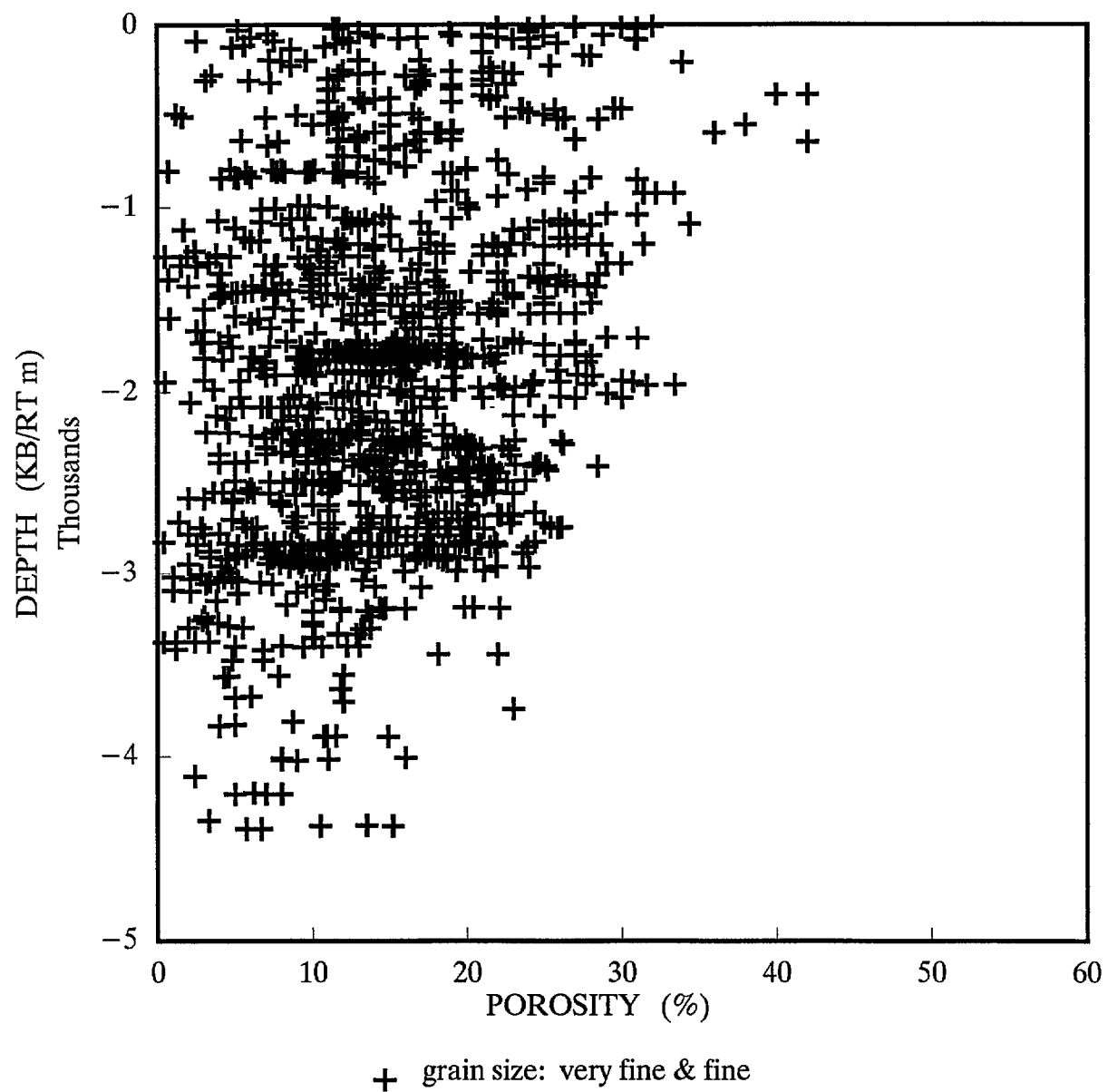


Figure 16. Plot of core-plug porosity versus depth for rocks of very fine or fine grain size.

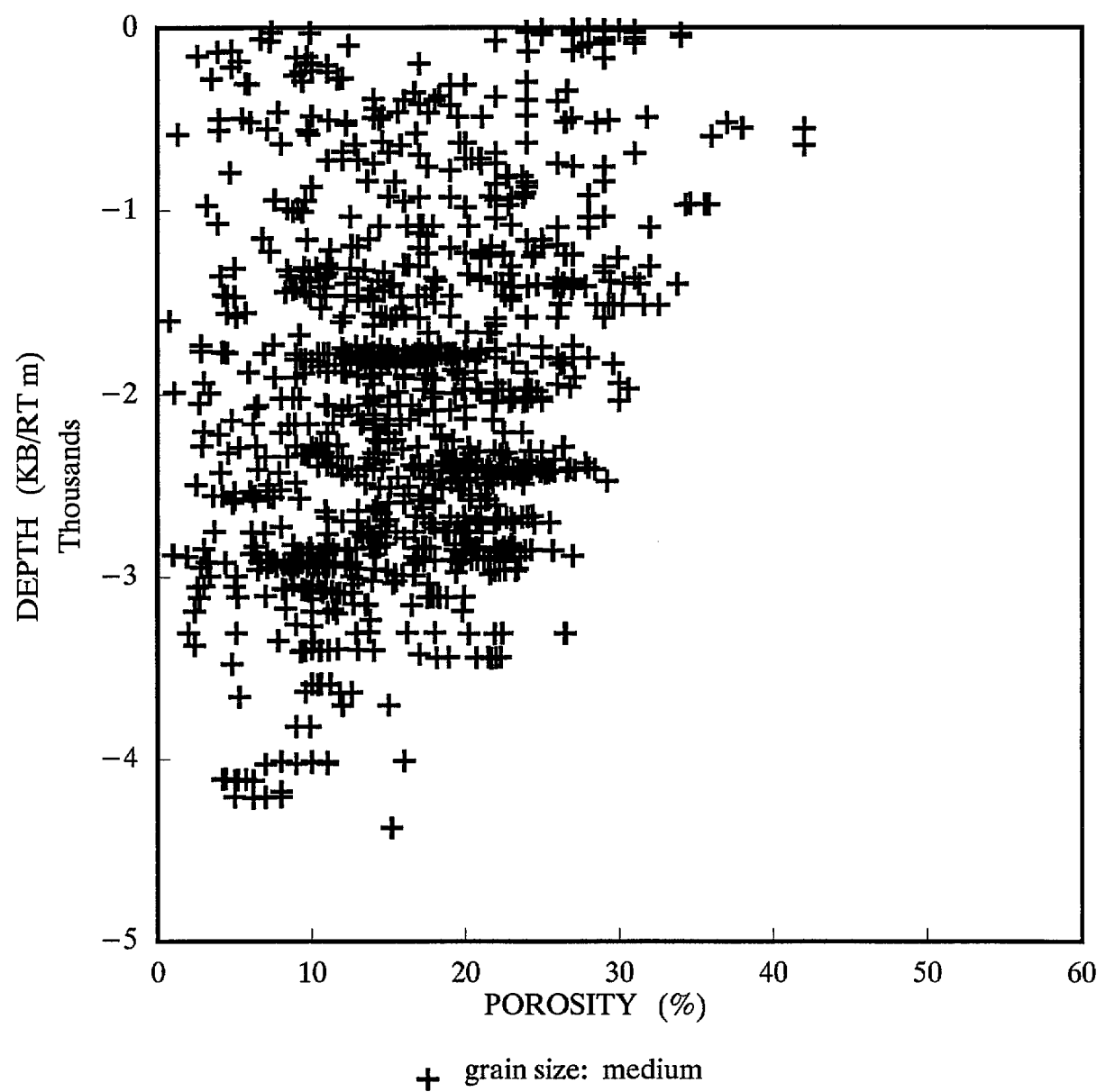


Figure 17. Plot of core-plug porosity versus depth for rocks of medium grain size.

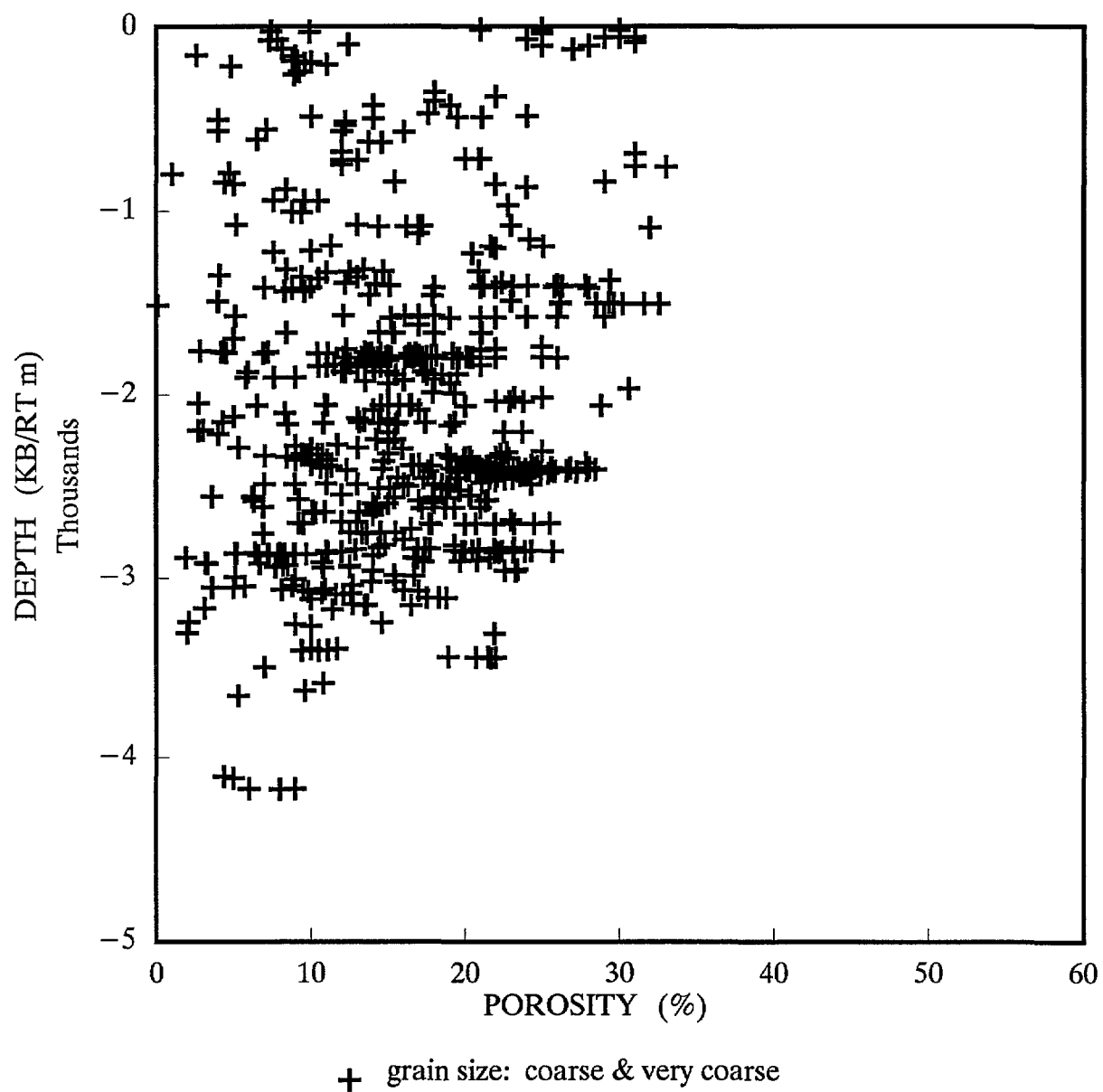


Figure 18. Plot of core-plug porosity versus depth for rocks of coarse or very coarse grain size.

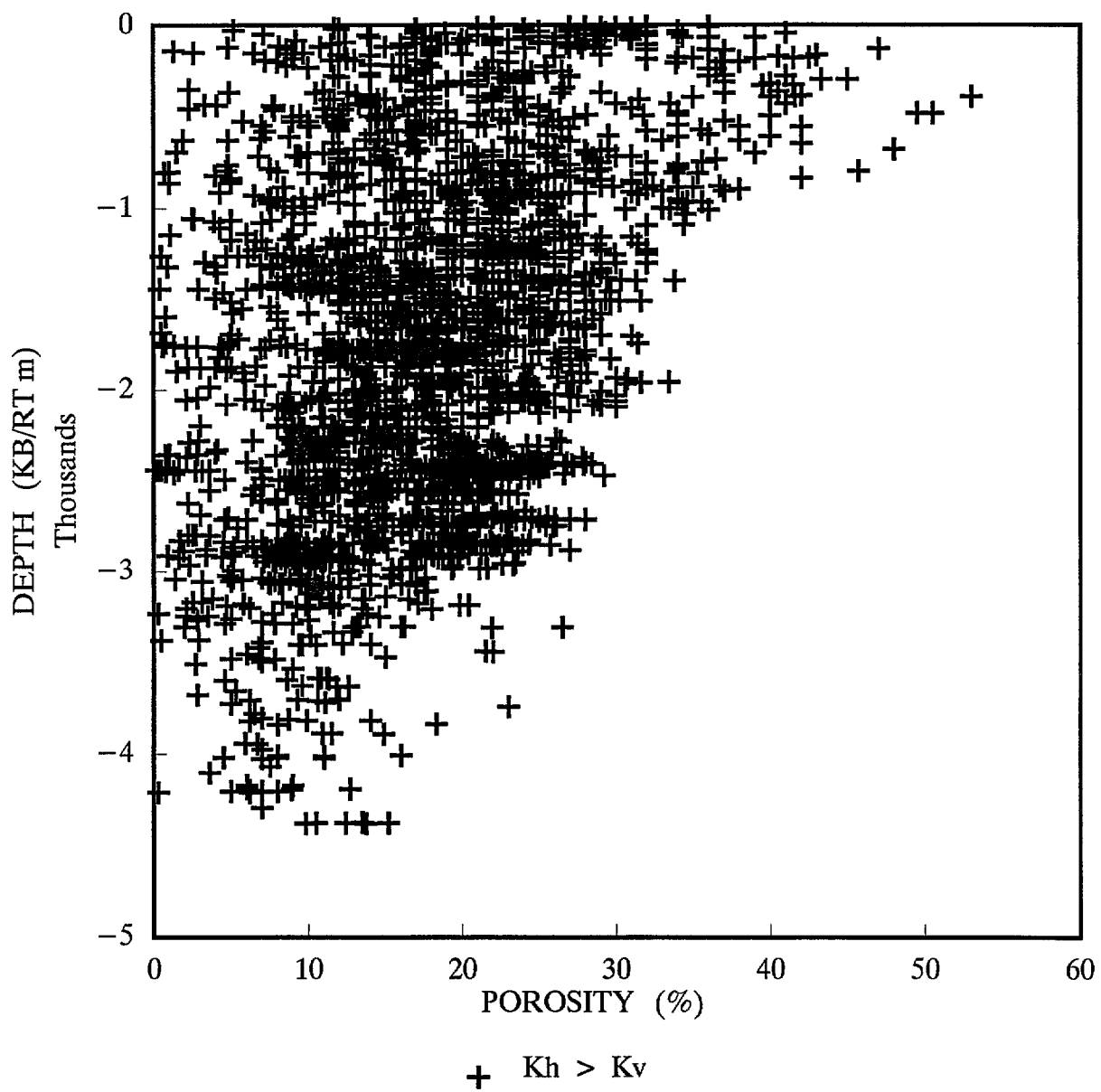


Figure 19. Plot of core-plug porosity versus depth for rocks for which horizontal permeability is greater than vertical permeability.

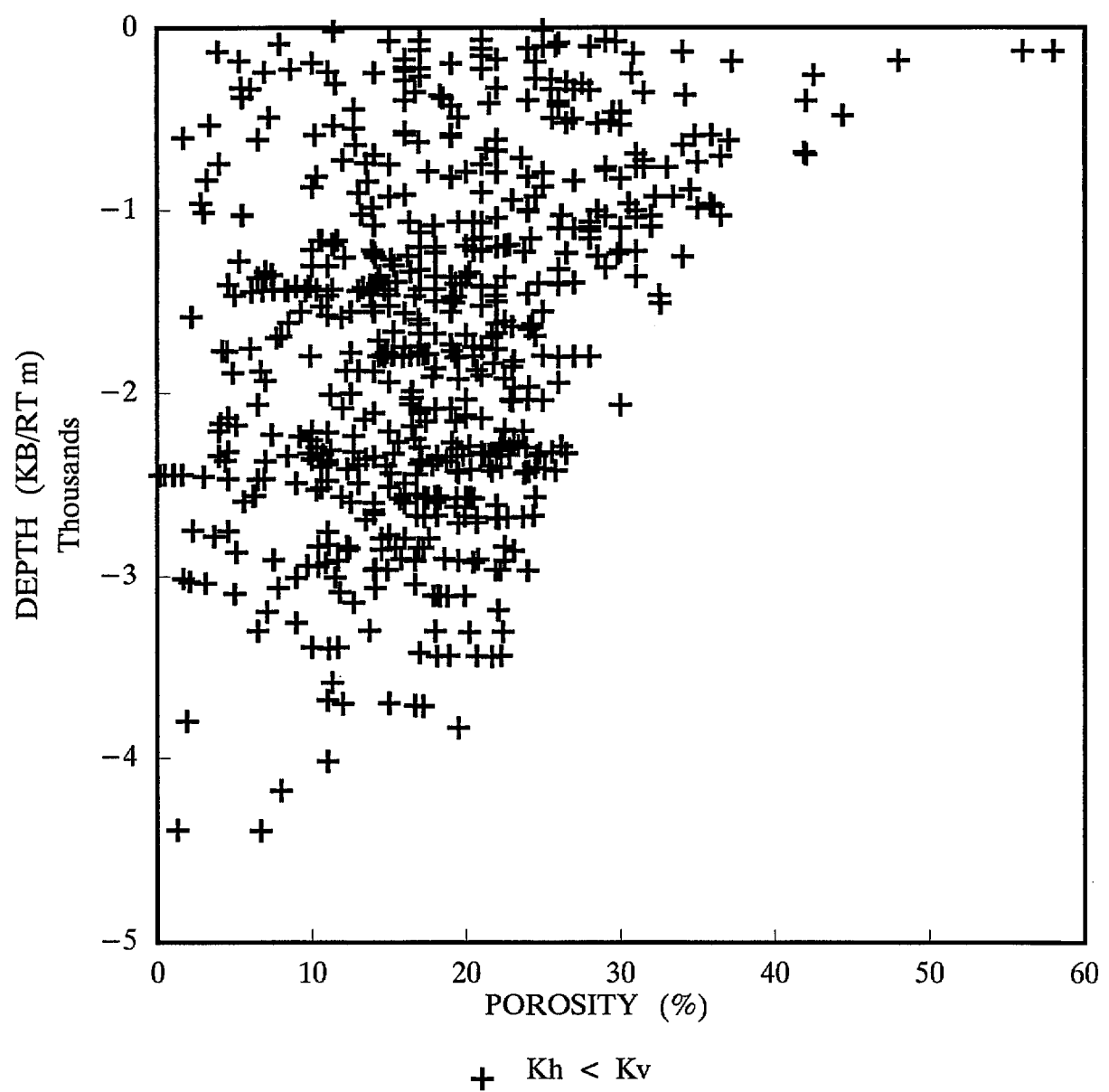


Figure 20. Plot of core-plug porosity versus depth for rocks for which vertical permeability is greater than horizontal permeability.

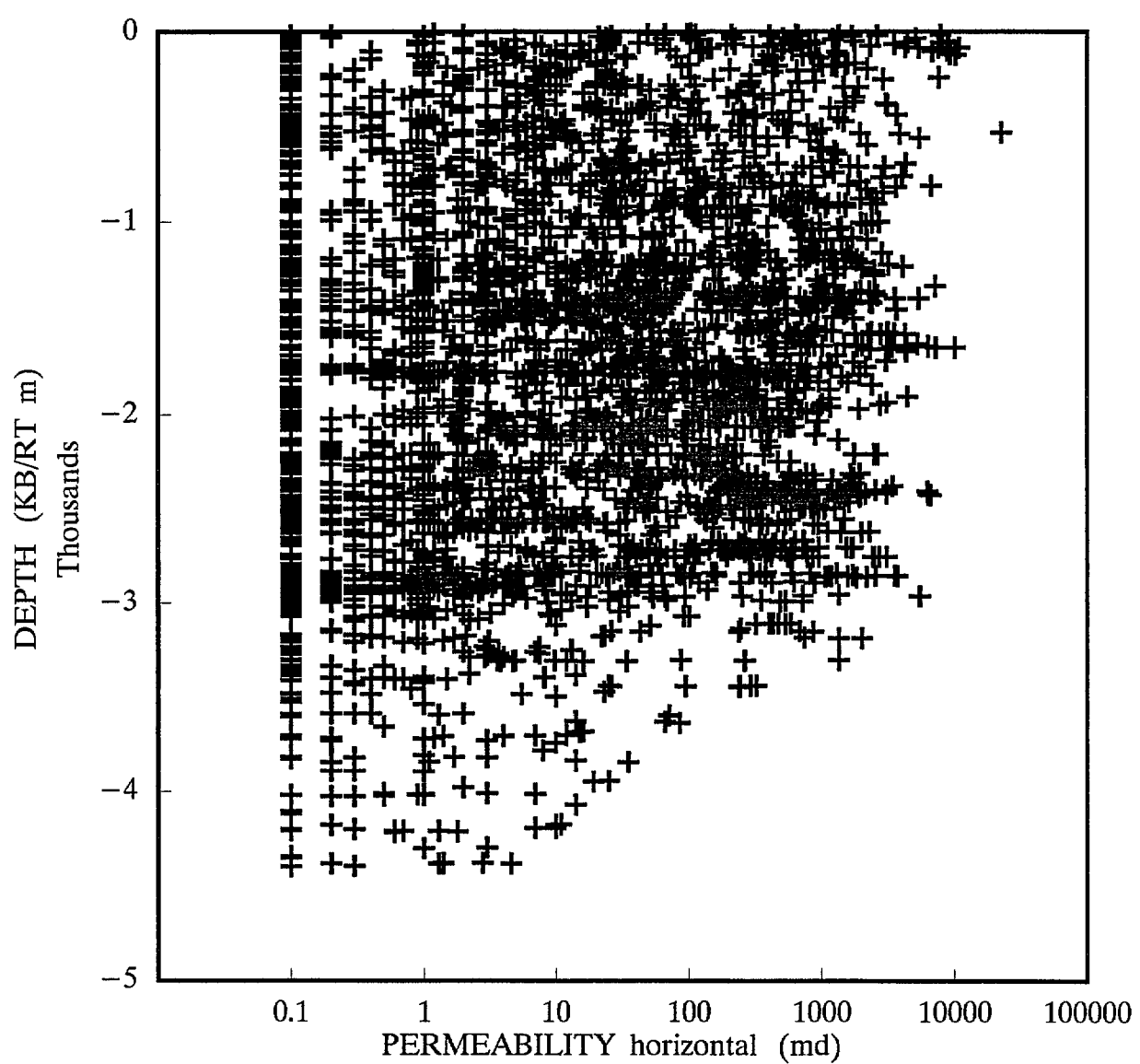


Figure 21. Plot of horizontal permeability versus depth for all available core plugs.

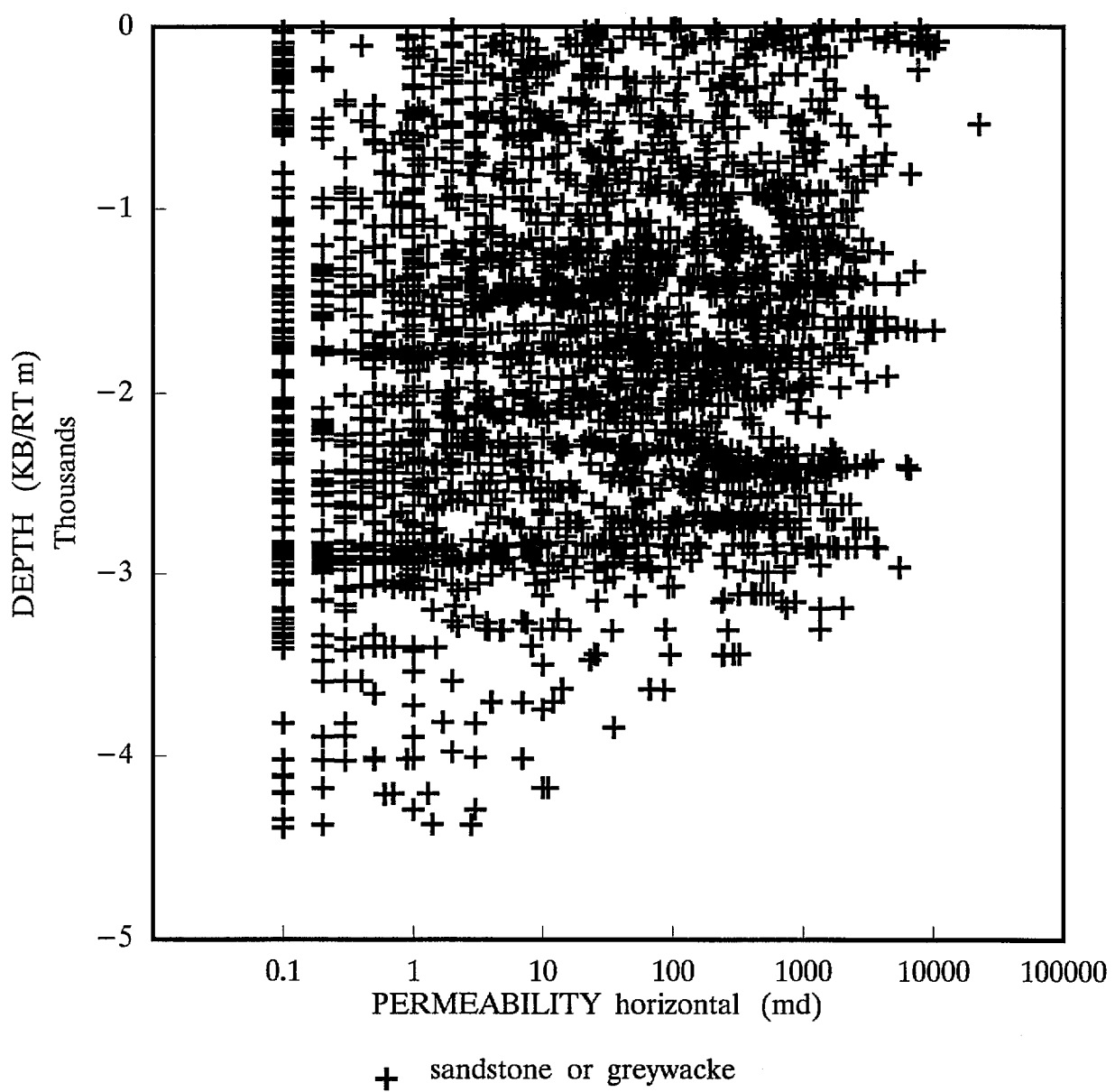


Figure 22. Plot of core-plug horizontal permeability versus depth for sandstone or greywacke.

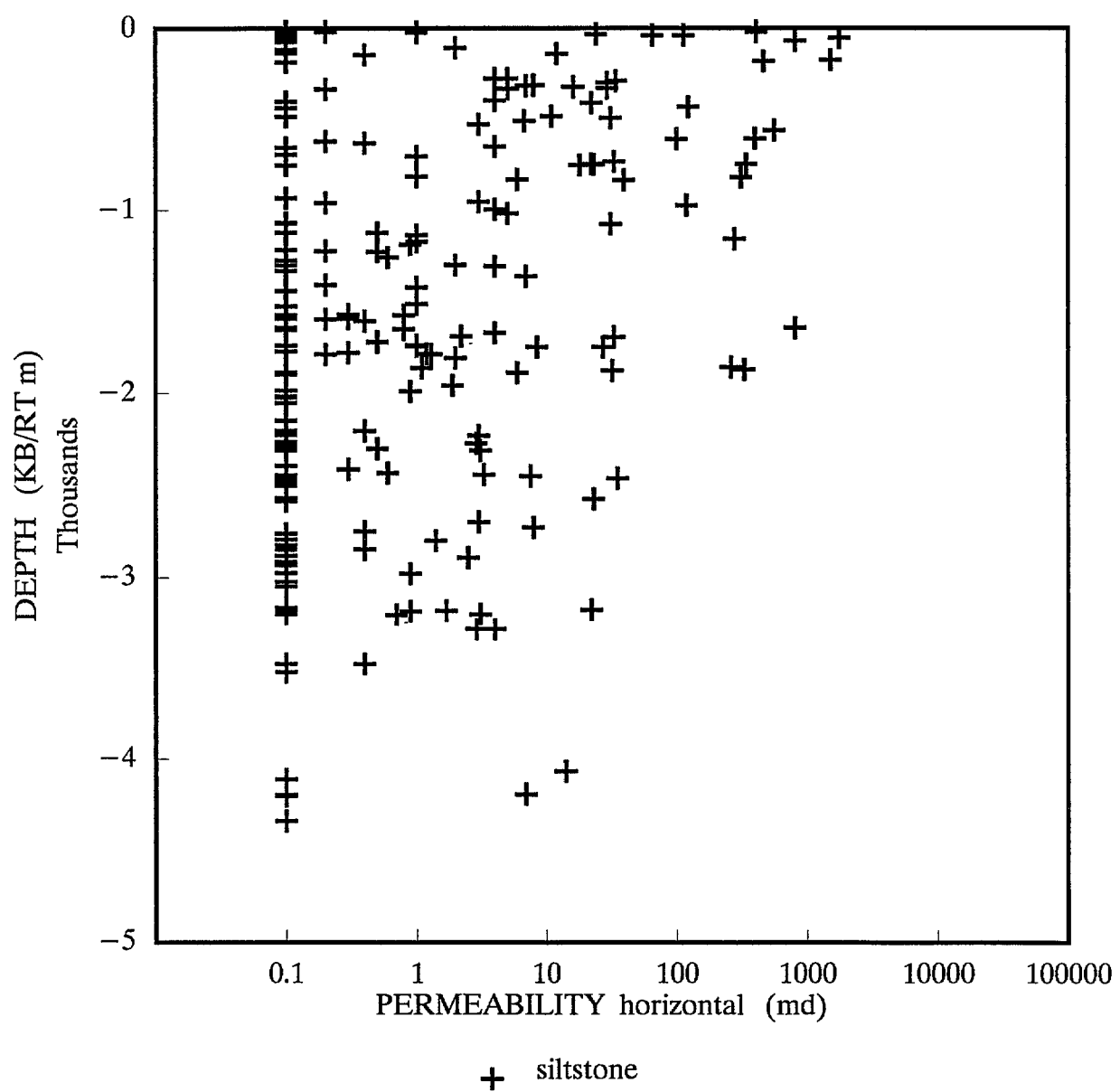


Figure 23. Plot of core-plug horizontal permeability versus depth for siltstone.

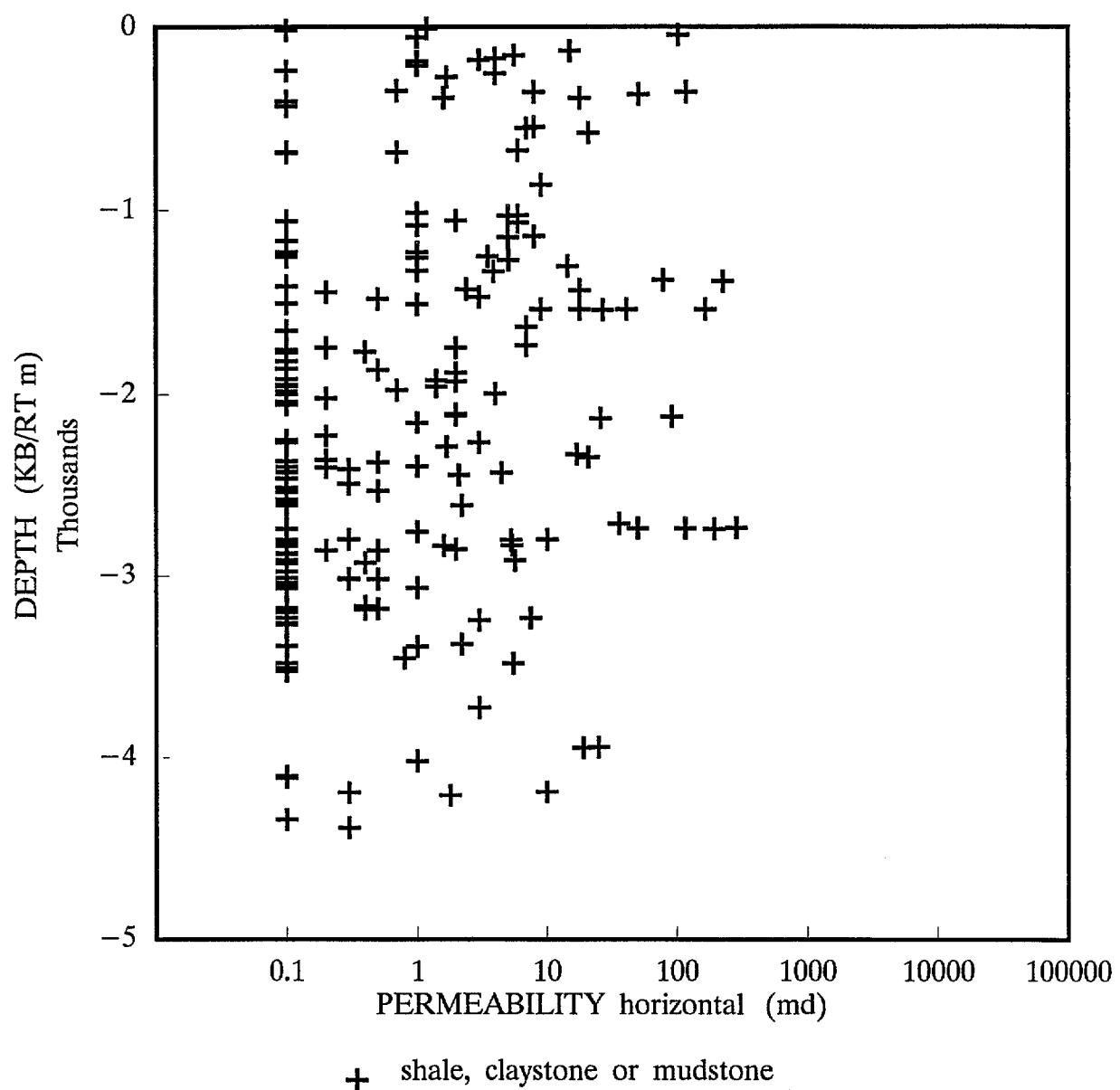


Figure 24. Plot of core-plug horizontal permeability versus depth for shale, claystone or mudstone.

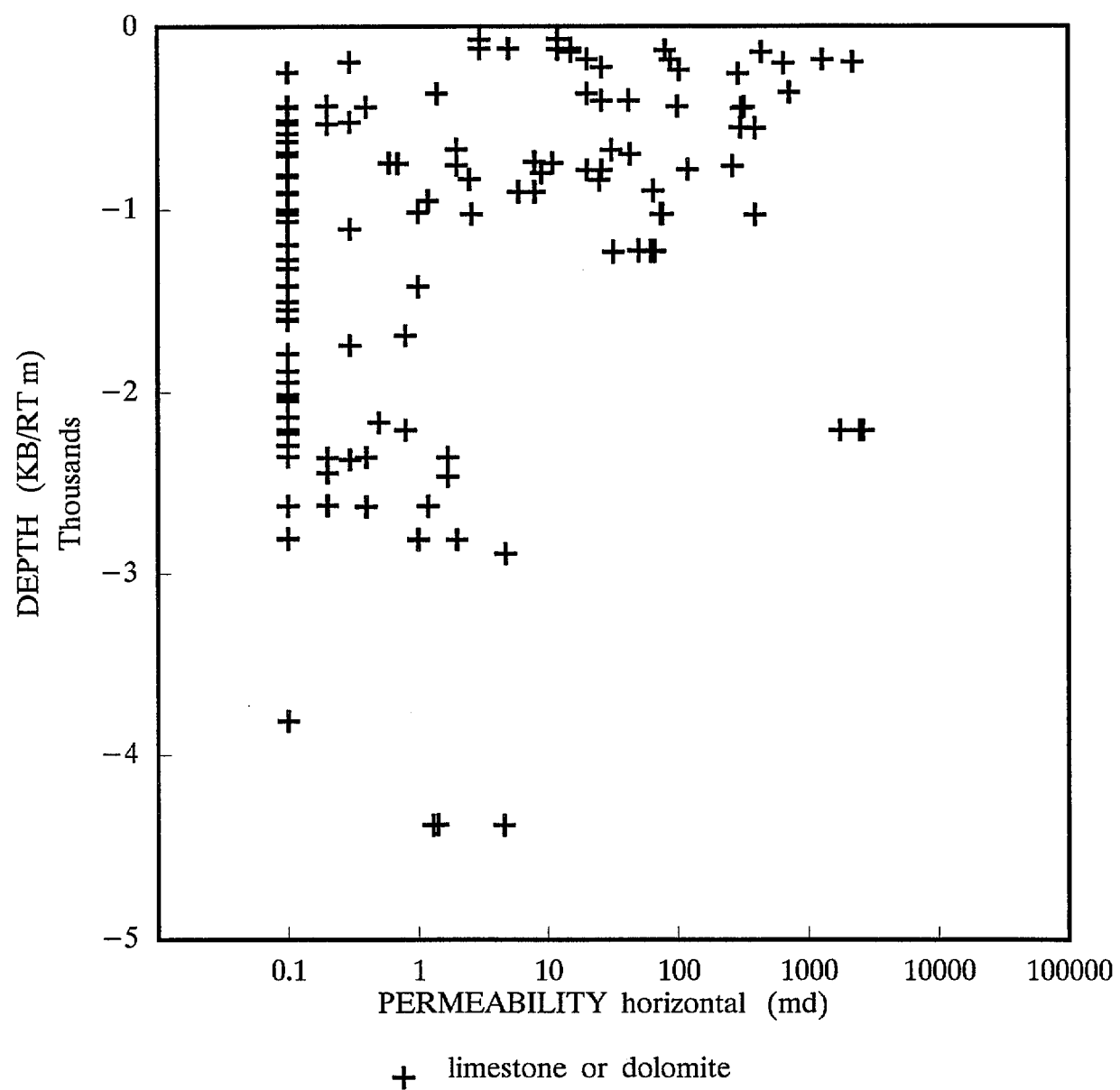


Figure 25. Plot of core-plug horizontal permeability versus depth for limestone or dolomite.

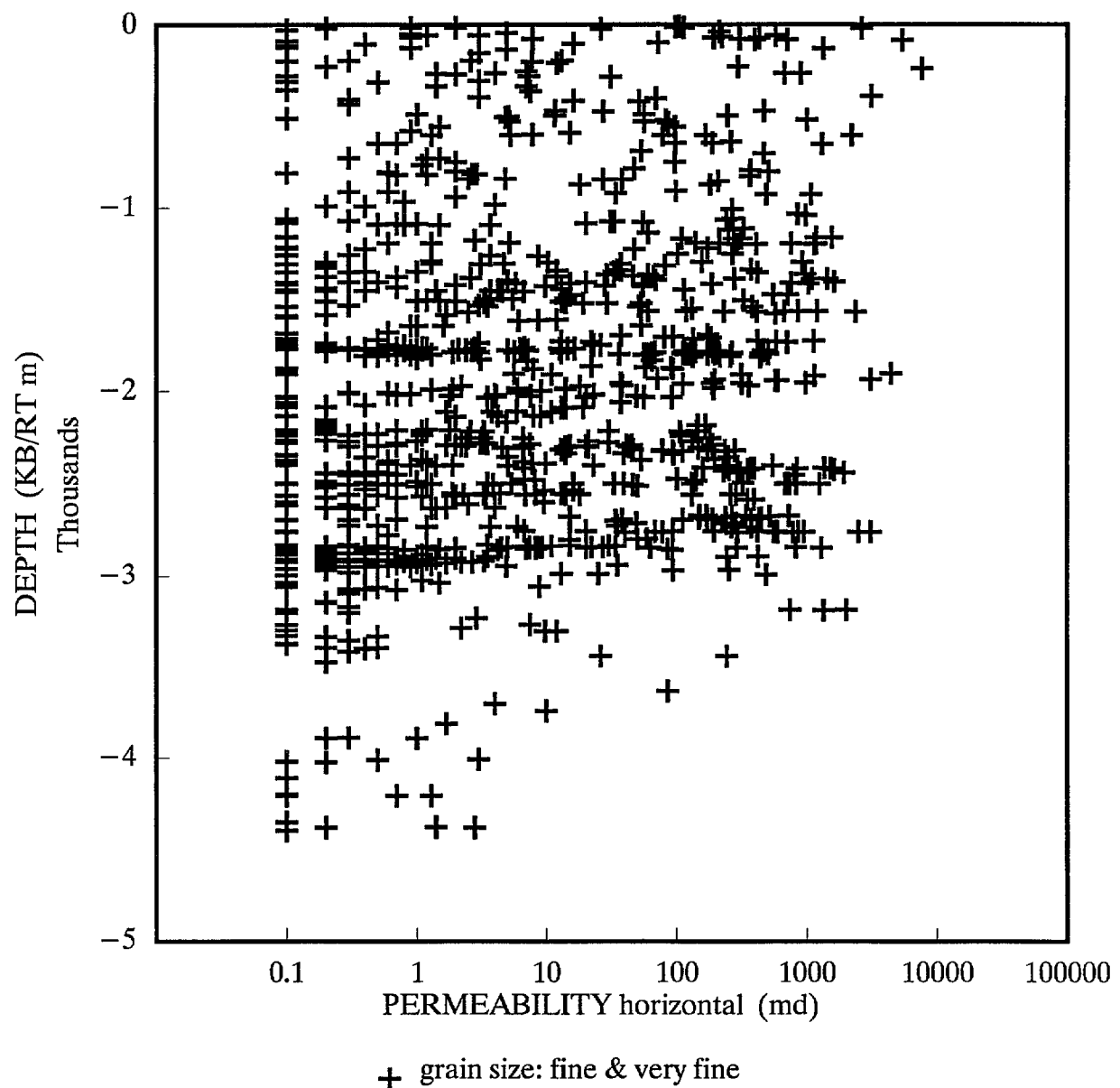


Figure 26. Plot of core-plug horizontal permeability versus depth for rocks of very fine or fine grain size.

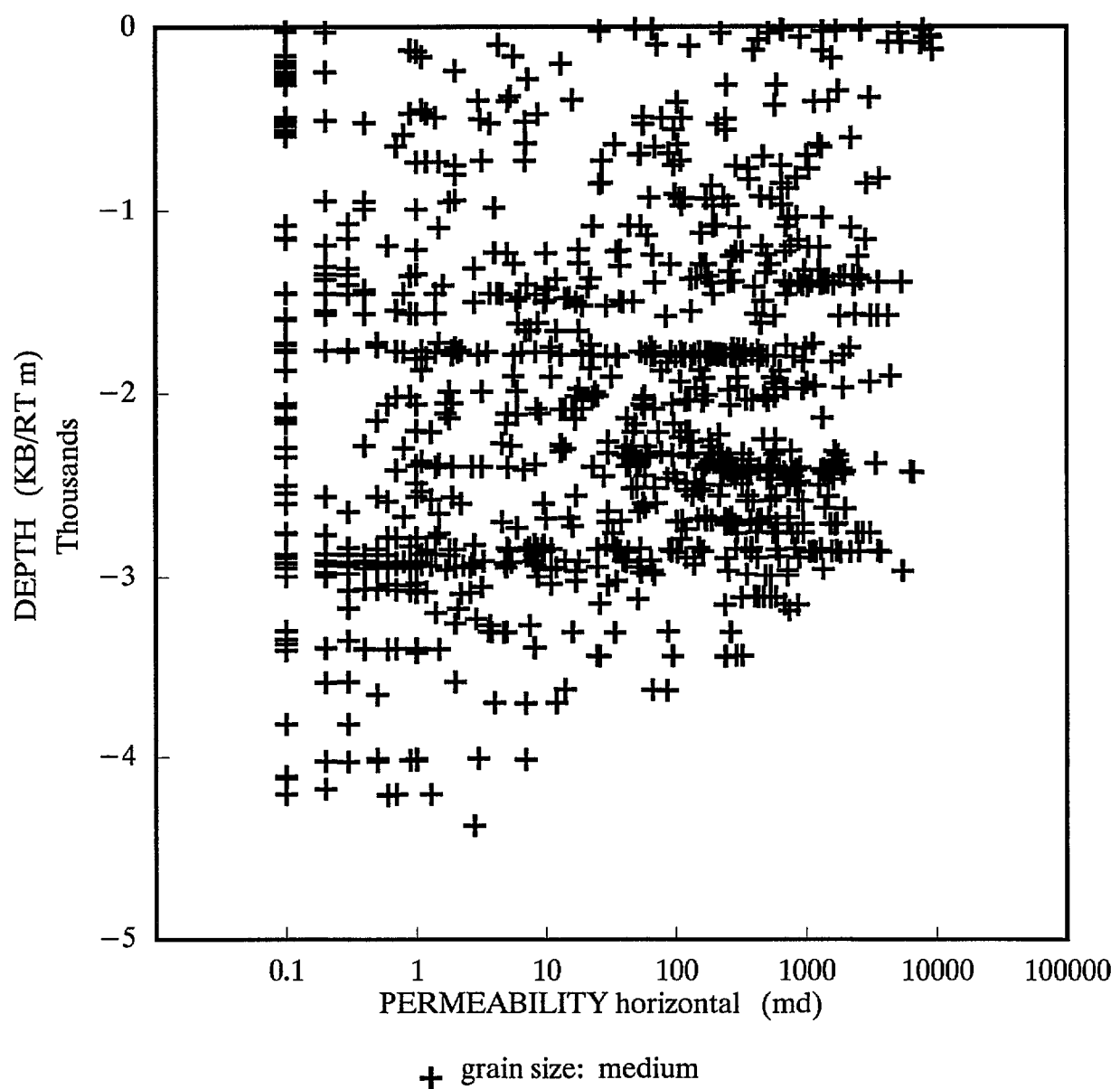


Figure 27. Plot of core-plug horizontal permeability versus depth for rocks of medium grain size.

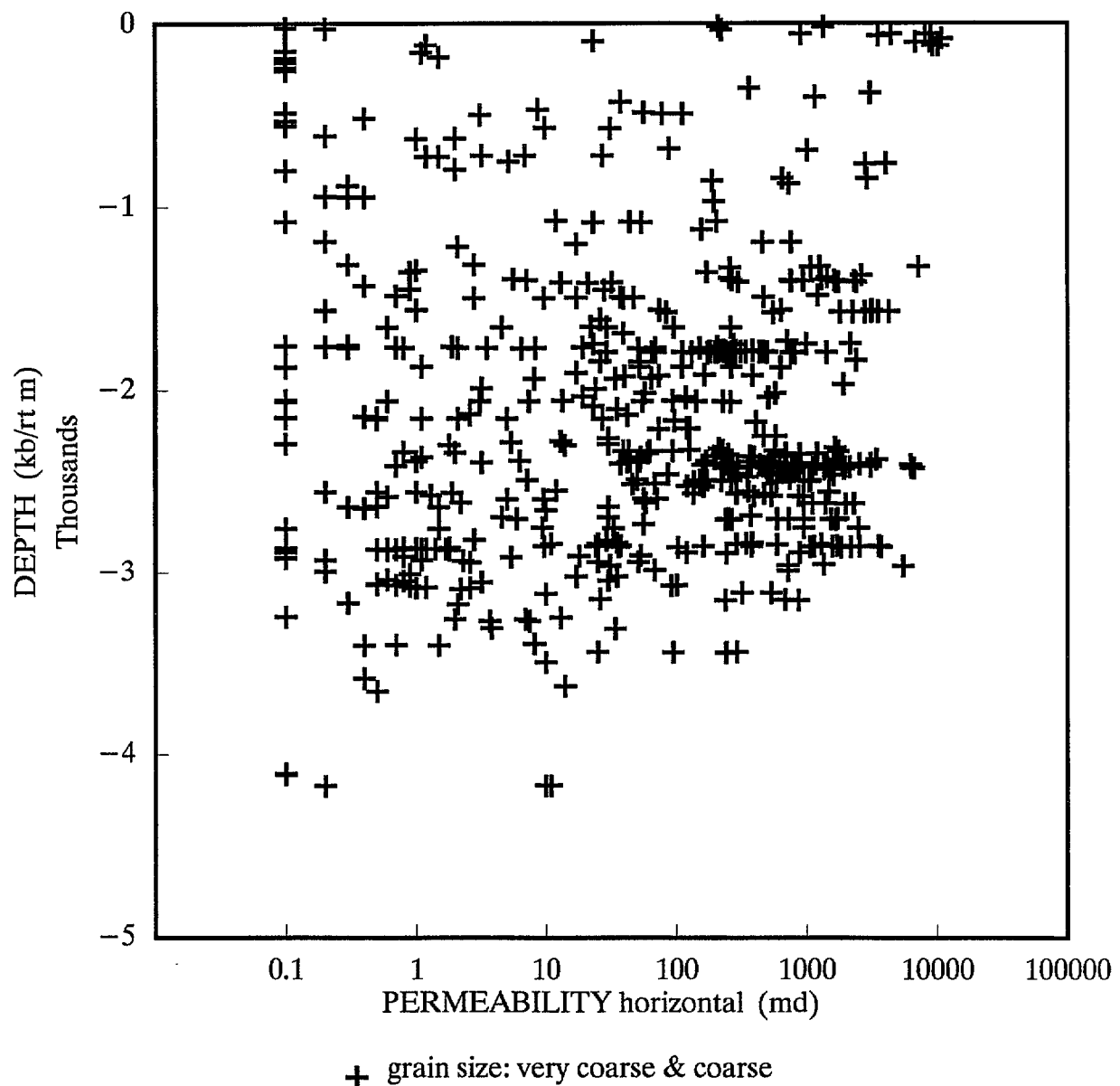


Figure 28. Plot of core-plug horizontal permeability versus depth for rocks of coarse or very coarse grain size.

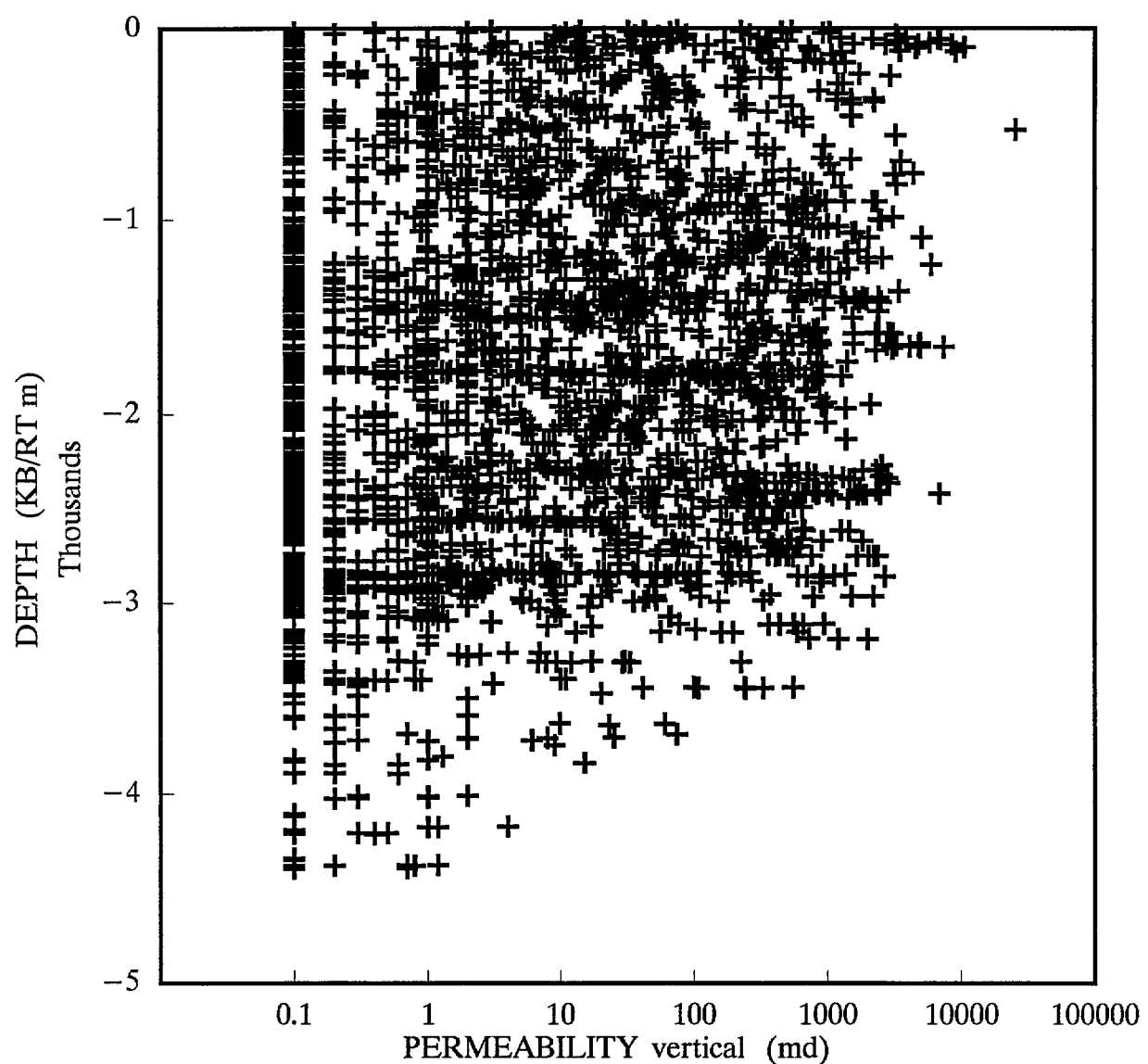


Figure 29. Plot of vertical permeability versus depth for all available core plugs.

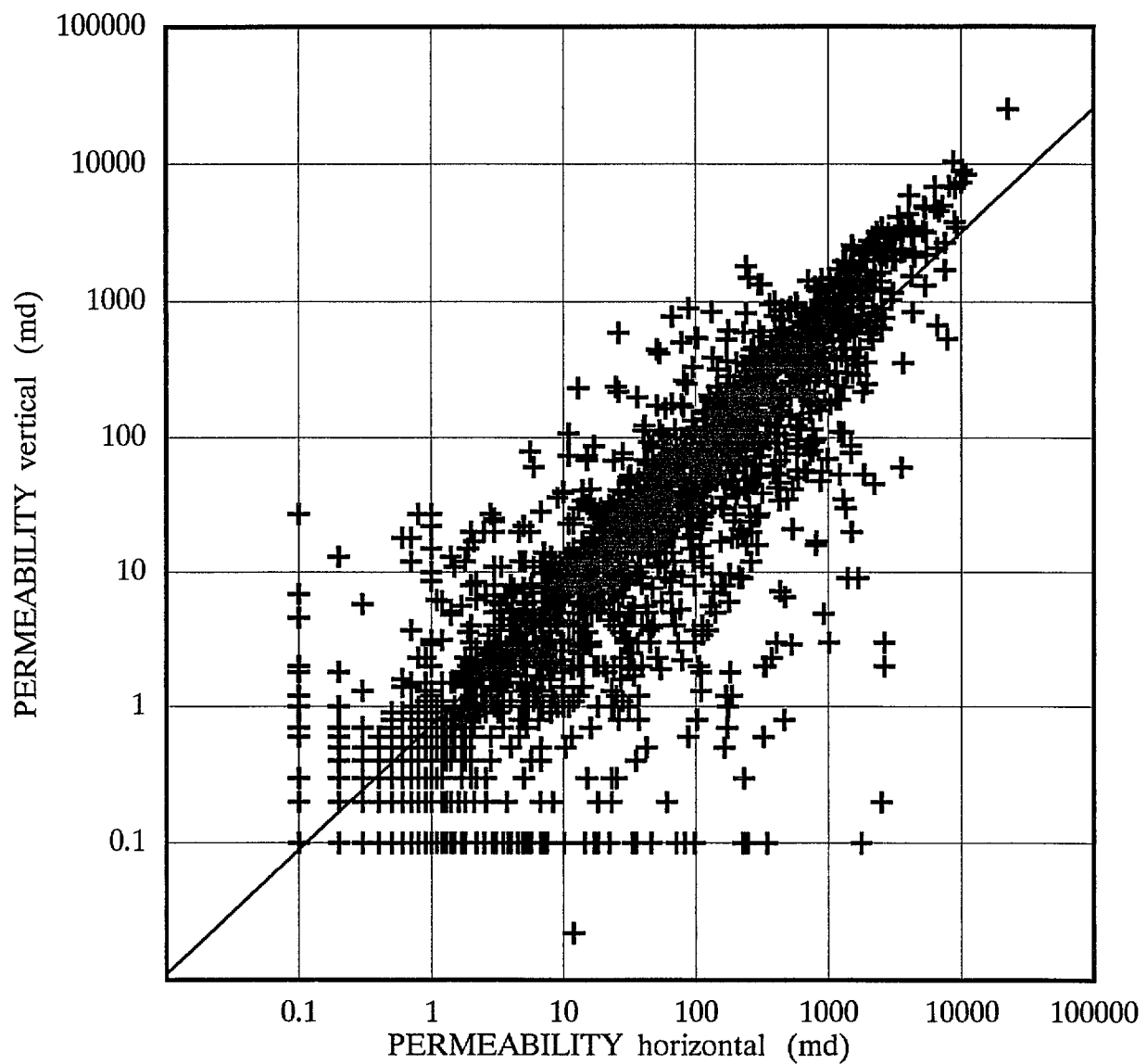


Figure 30. Plot of vertical permeability versus horizontal permeability for all available core plugs. The line of regression is: $\log(K_v) = 0.911 \times \log(K_h) - 0.133$. This data set has a correlation coefficient of 0.91. Permeability values equal to, or less than, 0.1 millidarcys are omitted from the regression analysis.

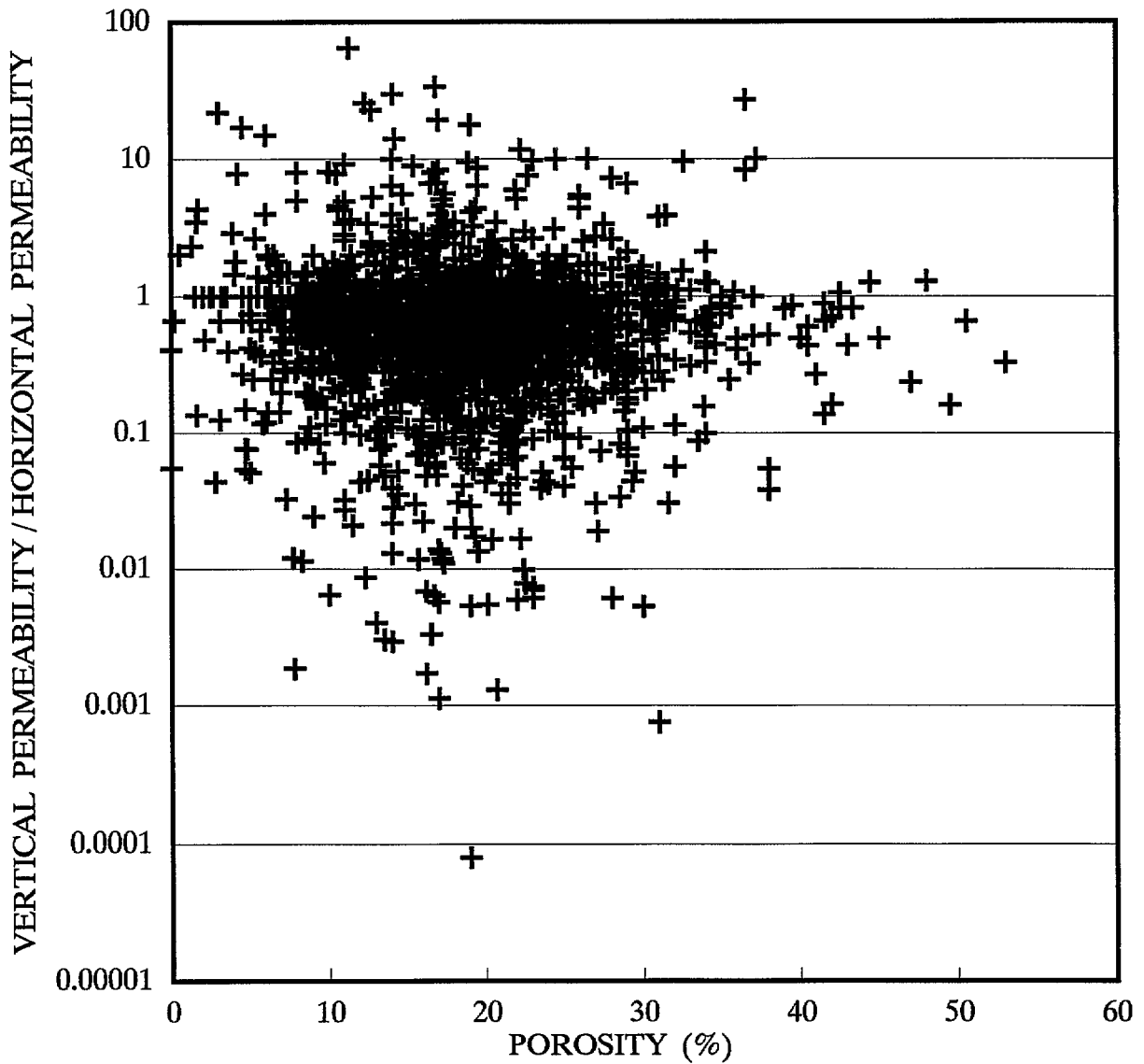


Figure 31. Plot of vertical permeability/horizontal permeability ratio versus porosity for all available core plugs.
Permeability values equal to, or less than,
0.1 millidarcys are omitted.

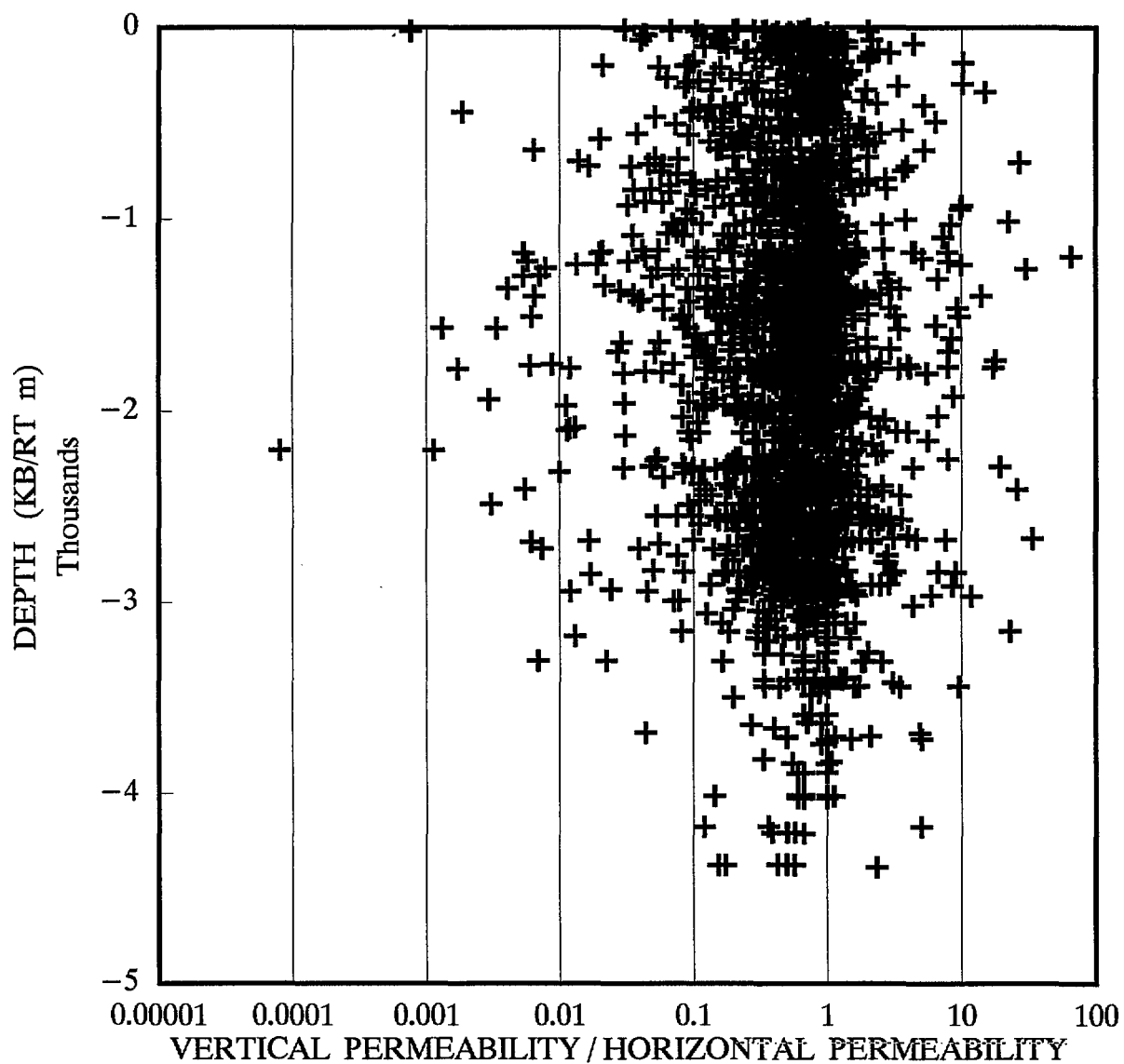


Figure 32. Plot of vertical permeability/horizontal permeability ratio versus depth for all available core plugs.
Permeability values equal to, or less than, 0.1 millidarcys are omitted.

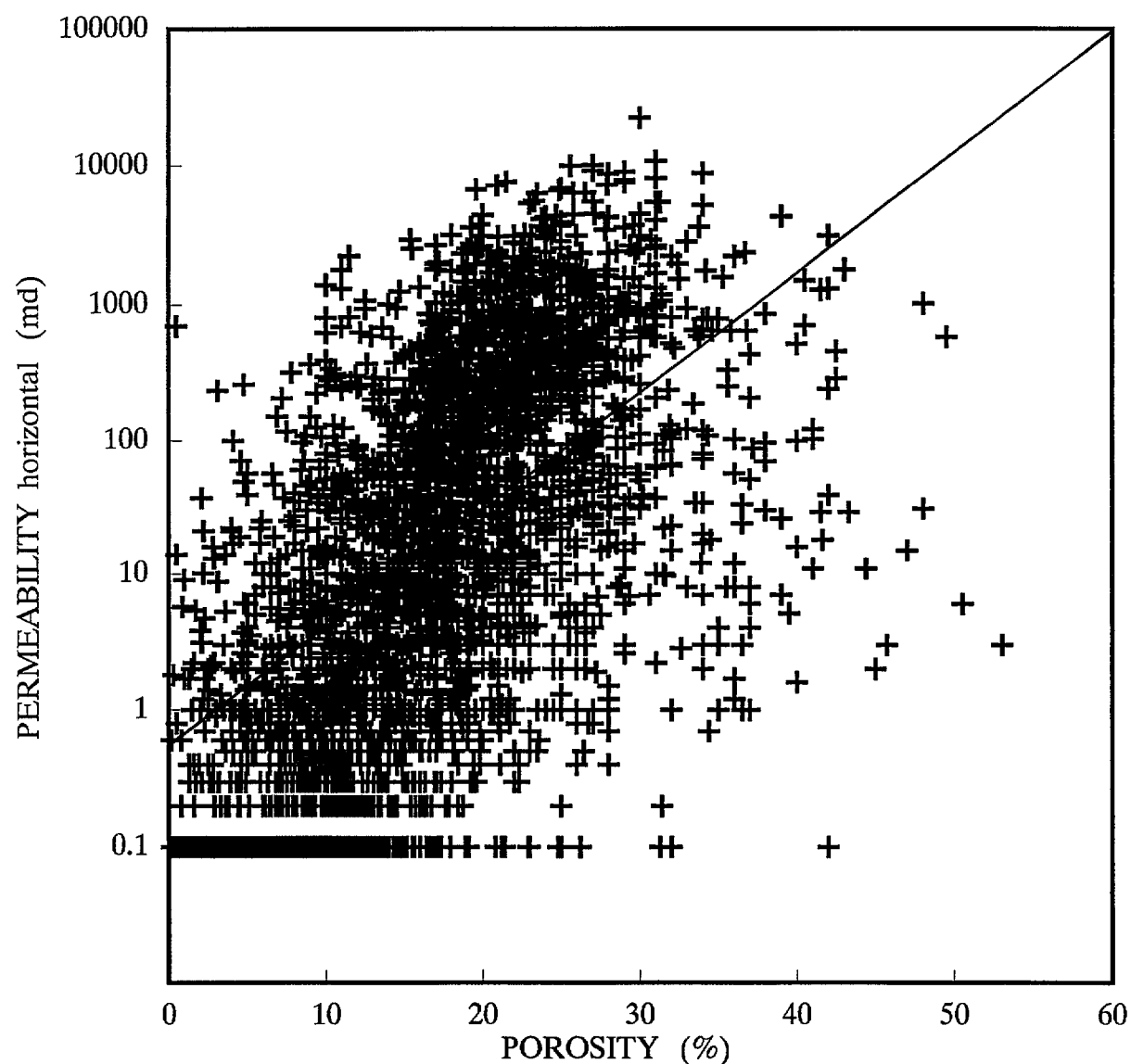


Figure 33. Plot of horizontal permeability versus porosity for all available core plugs. The line of regression is:
 $\log(K_h) = 0.0867 \times \text{Porosity} - 0.233$. This data set has a correlation coefficient of 0.54. Permeability values equal to, or less than, 0.1 millidarcys are omitted from the regression analysis.

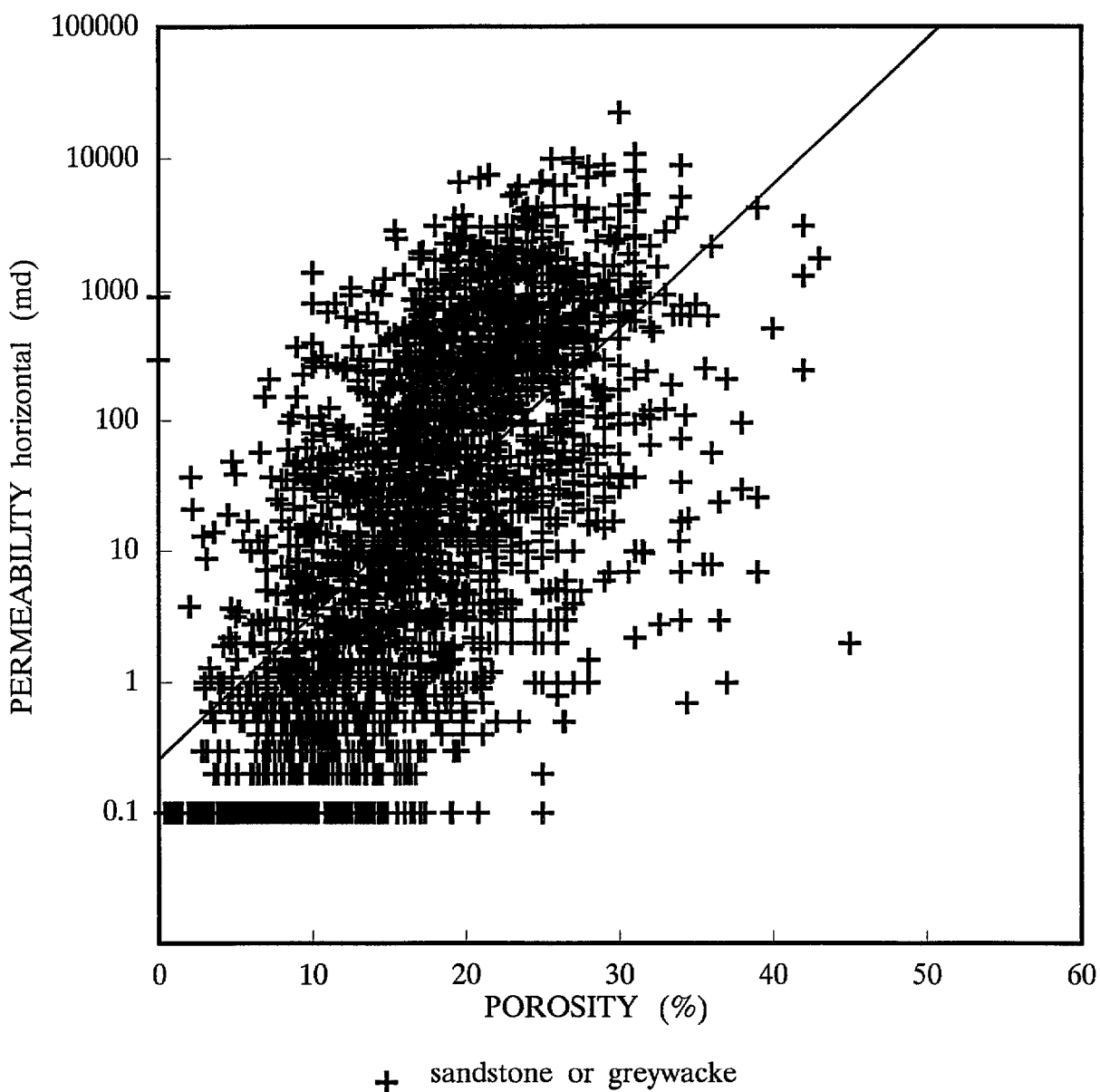


Figure 34. Plot of core-plug horizontal permeability versus porosity for sandstone or greywacke. The line of regression is: $\log(K_h) = 0.109 \times \text{Porosity} - 0.538$. This data set has a correlation coefficient of 0.60. Permeability values equal to, or less than, 0.1 millidarcys are omitted from the regression analysis.

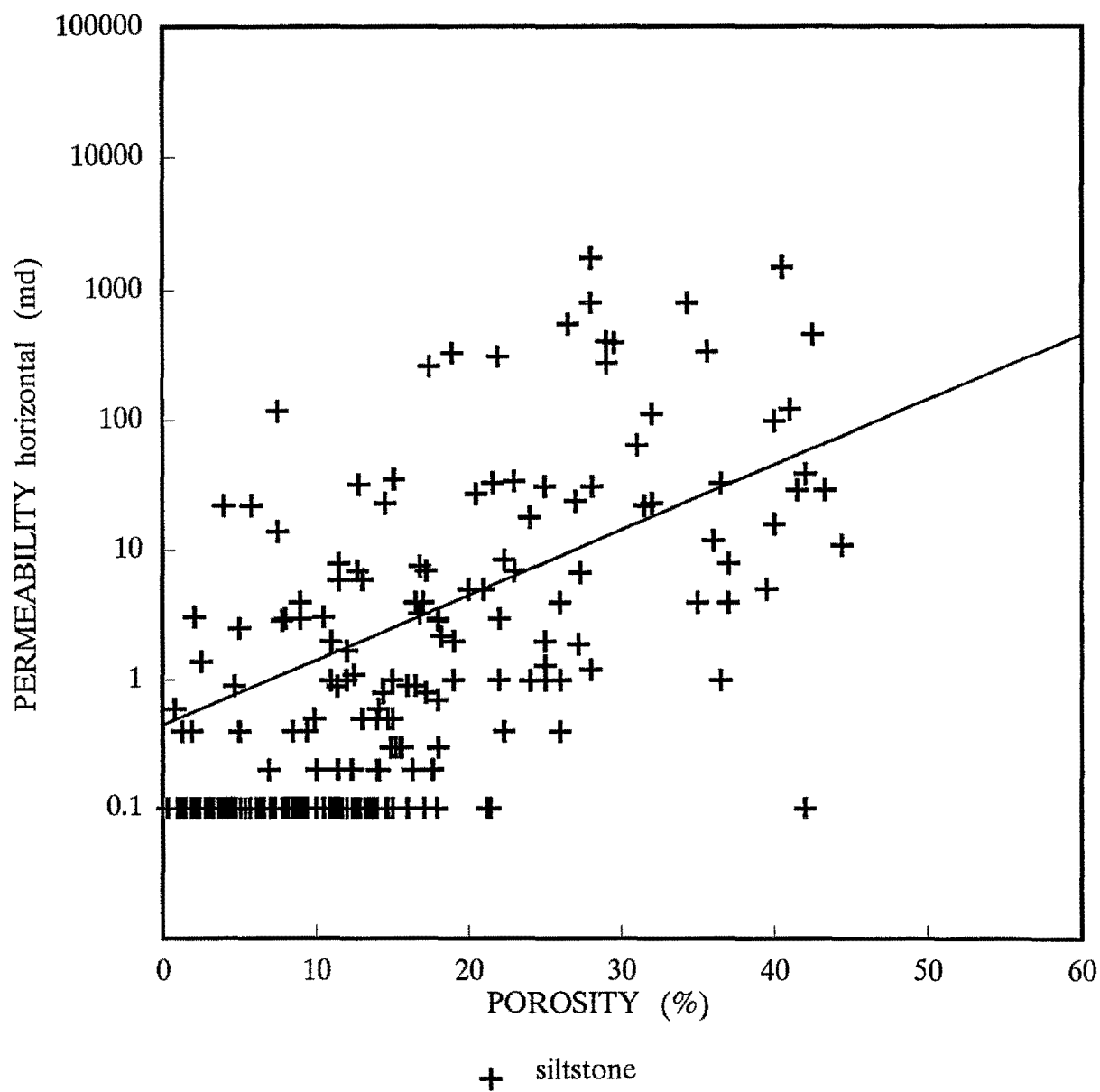


Figure 35. Plot of core-plug horizontal permeability versus porosity for siltstone. The line of regression is:
 $\log(K_h) = 0.0503 \times \text{Porosity} - 0.345$. This data set has a correlation coefficient of 0.53. Permeability values equal to, or less than, 0.1 millidarcys are omitted from the regression analysis.

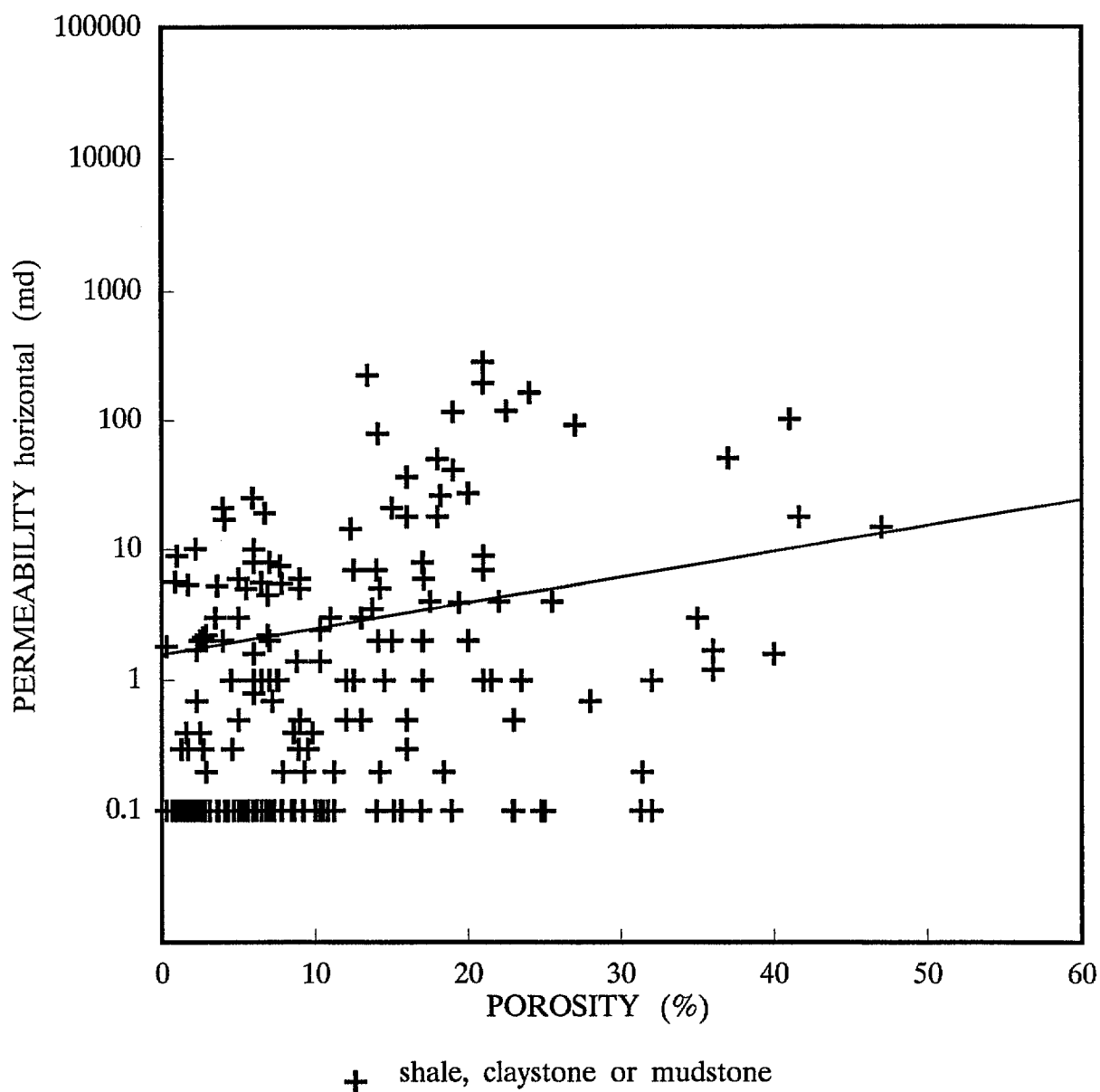


Figure 36. Plot of core-plug horizontal permeability versus porosity for shale, claystone or mudstone. The line of regression is: $\log(K_h) = 0.0200 \times \text{Porosity} + 0.196$. This data set has a correlation coefficient of 0.26. Permeability values equal to, or less than, 0.1 millidarcys are omitted from the regression analysis.

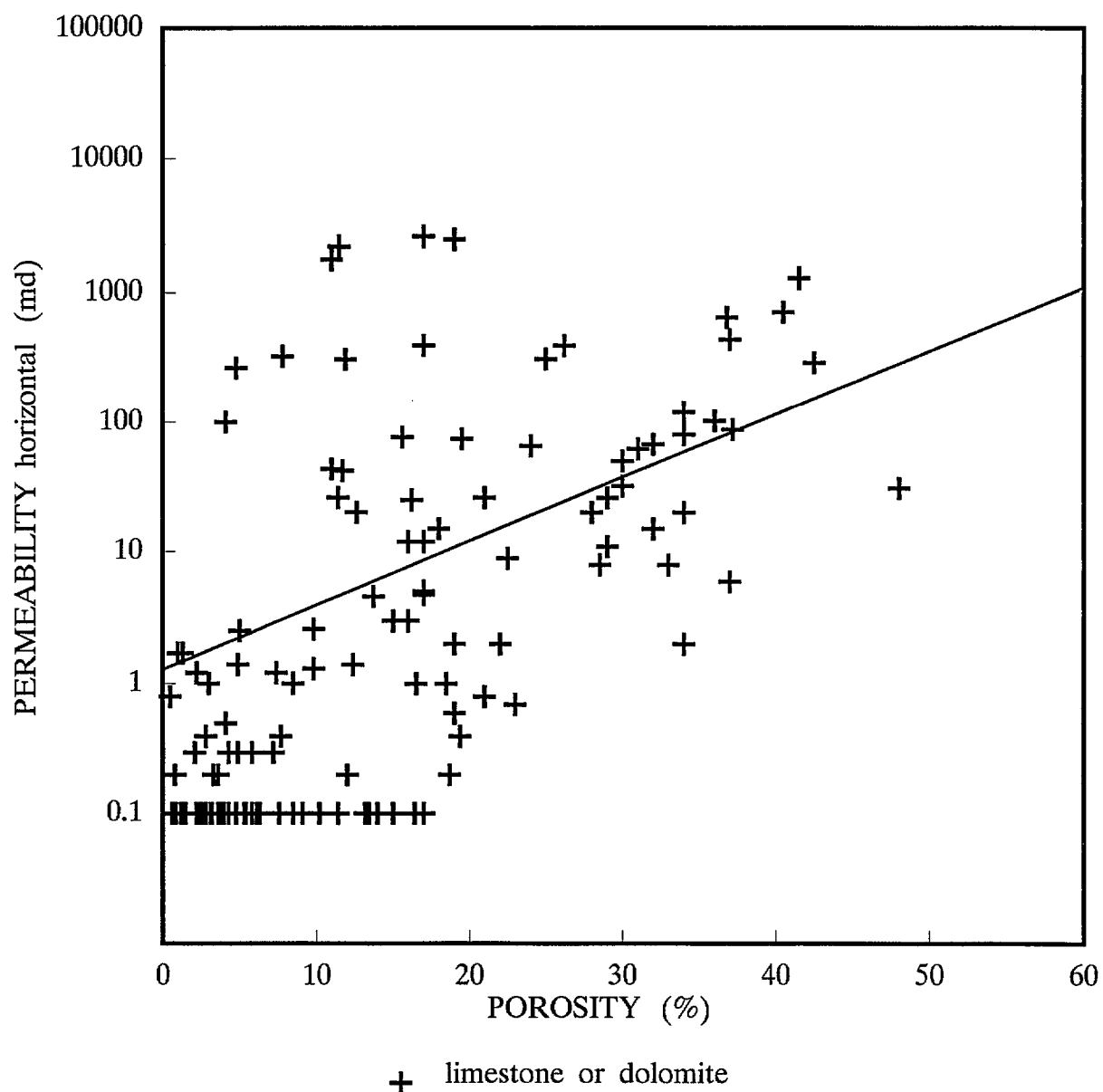


Figure 37. Plot of core-plug horizontal permeability versus porosity for limestone or dolomite. The line of regression is: $\log(K_h) = 0.0490 \times \text{Porosity} + 0.108$. This data set has a correlation coefficient of 0.50. Permeability values equal to, or less than, 0.1 millidarcys are omitted from the regression analysis.

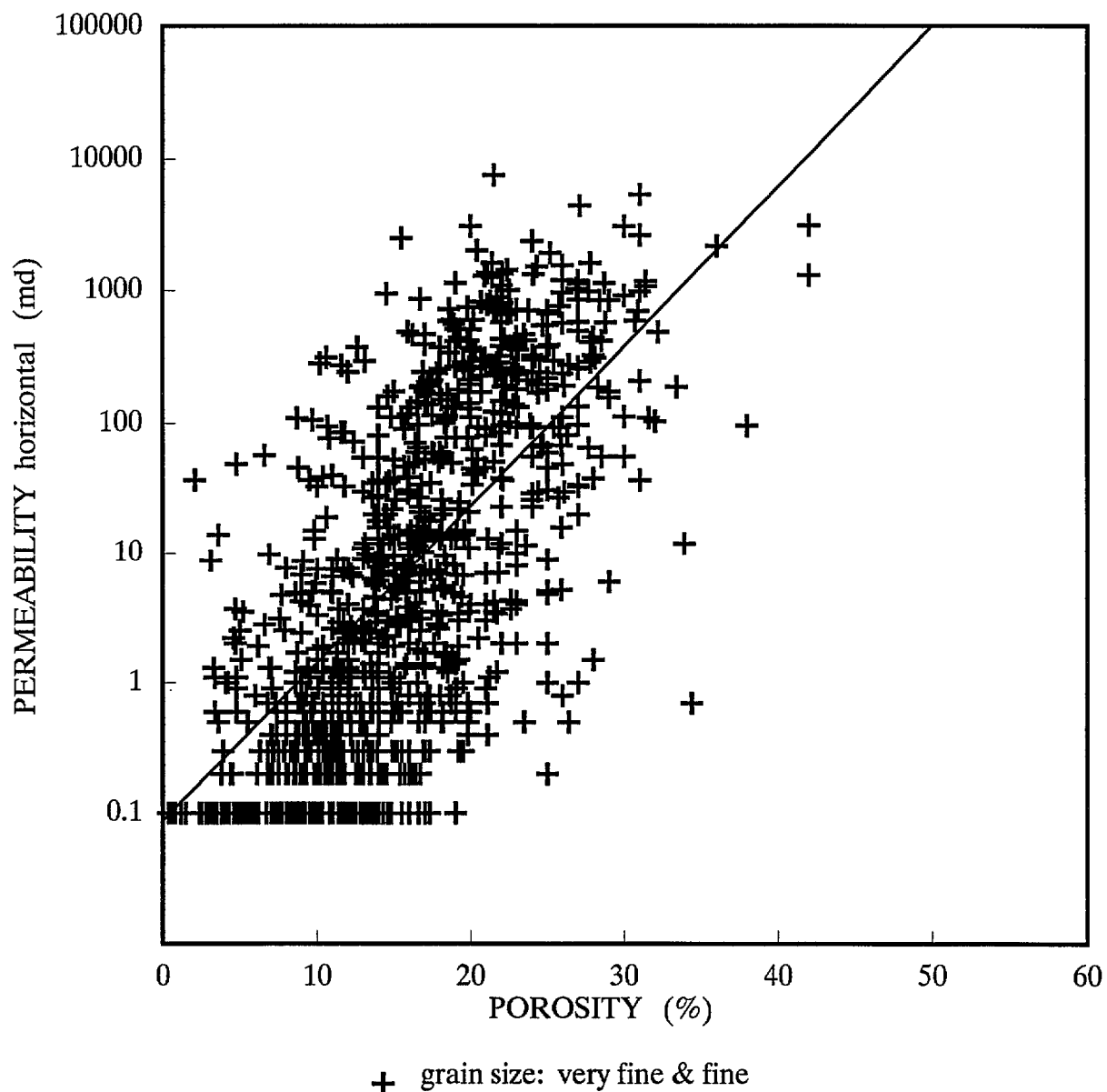


Figure 38. Plot of core-plug horizontal permeability versus porosity for rocks of very fine or fine grain size. The line of regression is: $\log(K_h) = 0.121 \times \text{Porosity} - 1.053$. This data set has a correlation coefficient of 0.65. Permeability values equal to, or less than, 0.1 millidarcys are omitted from the regression analysis.

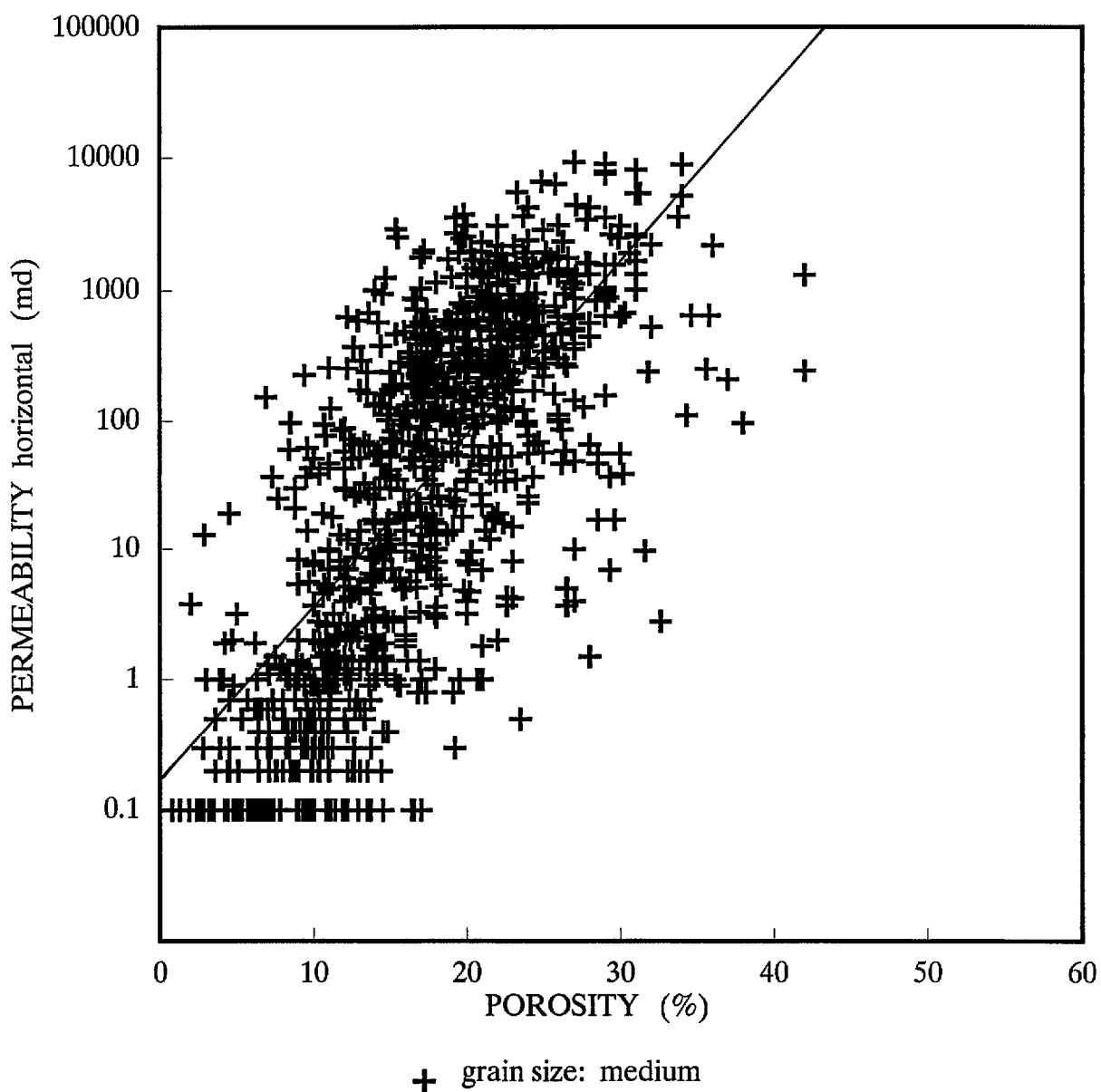


Figure 39. Plot of core-plug horizontal permeability versus porosity for rocks of medium grain size. The line of regression is: $\log(K_h) = 0.134 \times \text{Porosity} - 0.785$. This data set has a correlation coefficient of 0.71. Permeability values equal to, or less than, 0.1 millidarcys are omitted from the regression analysis.

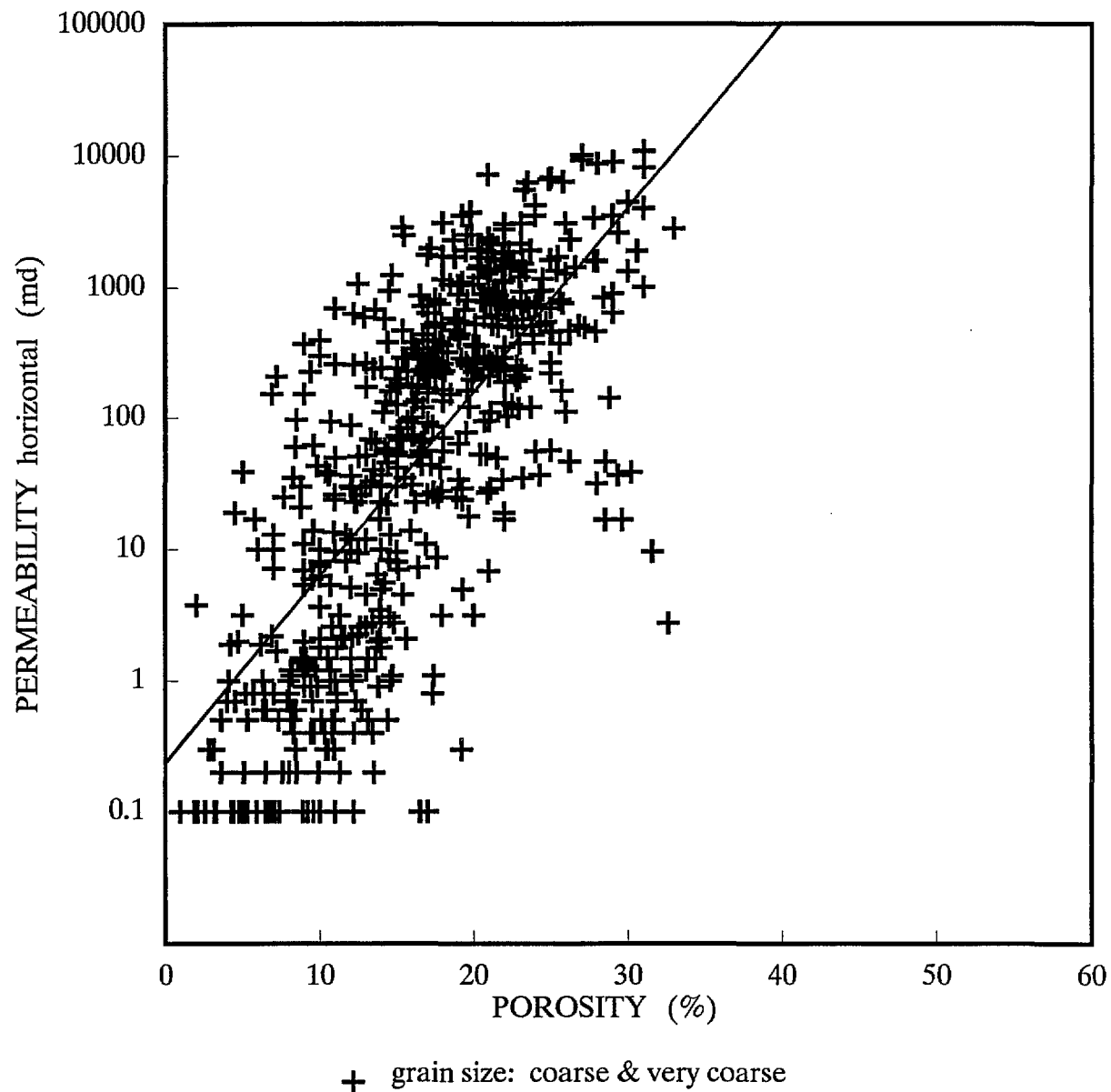


Figure 40. Plot of core-plug horizontal permeability versus porosity for rocks of coarse or very coarse grain size. The line of regression is:
 $\log(K_h) = 0.140 \times \text{Porosity} - 0.553$. This data set has a correlation coefficient of 0.72. Permeability values equal to, or less than, 0.1 millidarcys are omitted from the regression analysis.

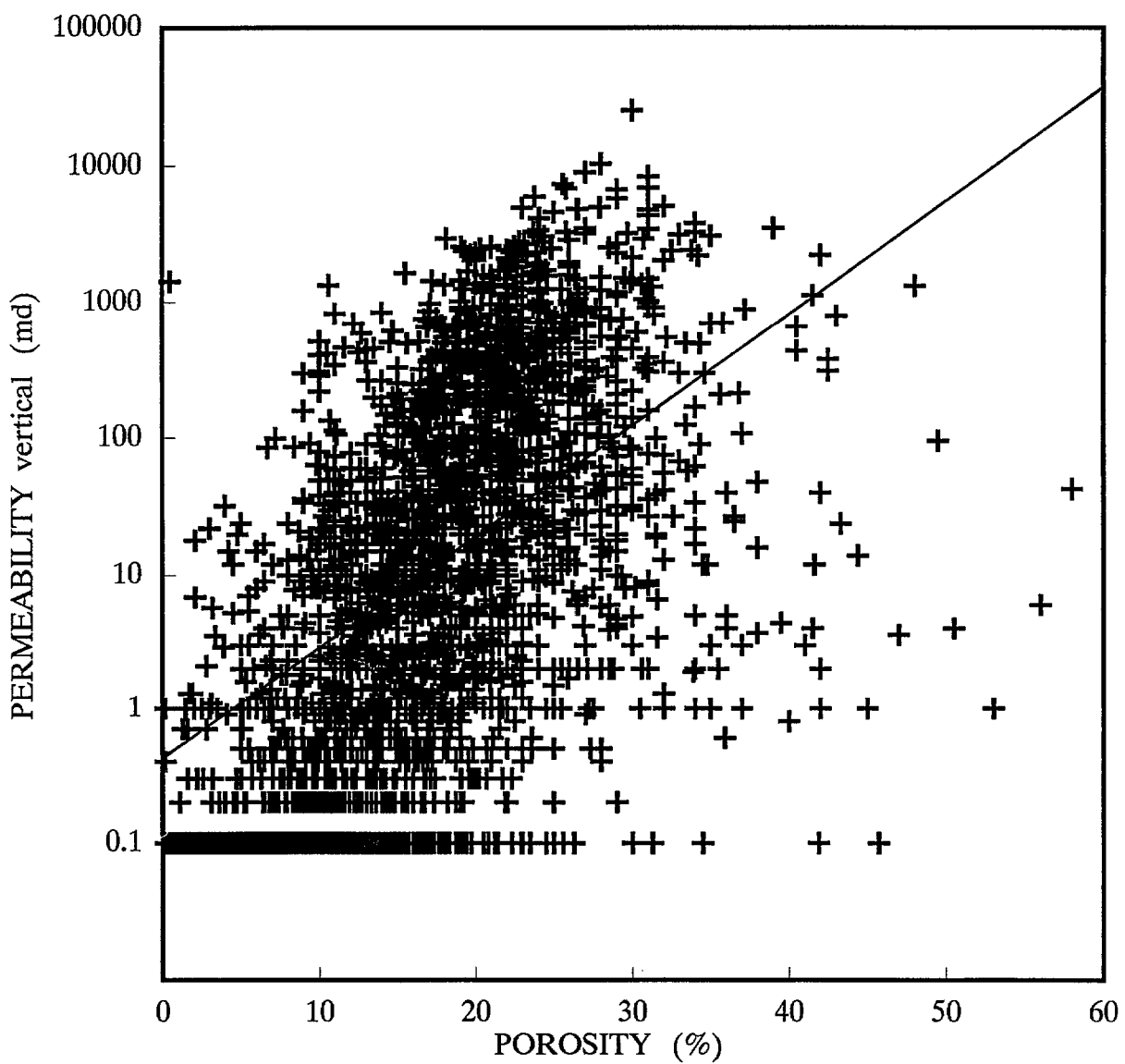


Figure 41. Plot of porosity versus vertical permeability for all available core plugs. The line of regression is:
 $\log(K_h) = 0.082 \times \text{Porosity} - 0.343$. This data set has a correlation coefficient of 0.51. Permeability values equal to, or less than, 0.1 millidarcys are omitted from the regression analysis.

=====

PORPERM DATA LISTINGS

=====

WELL NAME: Abercorn 1

WELL ID NUMBER: W4630015 WELL CLASSIFICATION: Exploration
STATE: Old DATE TOTAL DEPTH REACHED: 17-NOV-63
LONGITUDE: 151.2070 E LATITUDE: 25.1319 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 190 m
ELEVATION OF DATUM (KB/RT): 193 m above sea level
OPERATOR: Amalgamated Petroleum

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
-----	-----	-----	-----	-----	-----
165.3	13.0		.0	sltst	
280.2	5.5	.0	.0	do sltst	
373.4	27.0	.0		sltst sst	
464.9	9.0	.0	.0	sst	carb
511.5	22.5	1007.0	655.0	sst	f
581.0	5.0	.0	.0	sst	qz
784.6	4.5	.0	.0	sst	qz
915.4	5.5	.0	.0	sst	qz
1060.1	4.0	.0	.0	sltst	sil
1213.2	7.0	.0		sh	bk,c
1326.5	5.0	.0	.0	sst	qz

WELL NAME: Alice 1

WELL ID NUMBER: W8630004 WELL CLASSIFICATION: Stratigraphic
STATE: NT DATE TOTAL DEPTH REACHED: 17-SEP-63
LONGITUDE: 133.9667 E LATITUDE: 23.9131 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 531 m
ELEVATION OF DATUM (KB/RT): 534 m above sea level
OPERATOR: Exoil P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
-----	-----	-----	-----	-----	-----
158.5	16.4	20.0	13.0	sst	
251.8	24.0	155.0	84.0	sst	
342.6	22.5	197.0	49.0	sst	
435.9	10.0	.0	.0	sst	
537.7	11.0	.0	.0	sst	
656.3	16.5	7.0	.0	sst	
826.7	12.5	33.0	5.0		
907.4	6.5	.0	.0		
952.6	8.0	.0	.0	sst	
953.8	8.5	.0	.0	sst	sil
1040.0	3.0	.0		sst sh	sil
1093.4	8.5	.0	.0	sh	
1185.1	4.0	.0	.0	lst	
1278.1	3.5	.0	.0	lst	
1379.9	2.5	.0	.0	lst	
1476.8	5.5	.0	.0	lst	
1575.0	3.0	.0	.0	lst	
1576.8	6.0	.0	.0	lst	
1662.7	1.5	.0	.0	sh	calc
1662.7	1.0	.0	.0	sh	calc
1744.4	5.0	.0	.0	sh	calc
1848.4	.0	.0	.0	lst	
1858.1	.0	.0	.0	lst	
1858.7	1.0	.0	.0	lst	
1864.8	1.0	.0	.0	lst	
1866.4	9.0	.0	.0	do	
1866.6	10.0	.0	.0	do	
1866.6	5.0	.0	.0	do	
1869.4	.5	.0	.0	sh	calc
1963.9	1.0	.0	.0	lst	do
2060.5	11.5	.0	.0	lst	
2061.1	11.0	.0	.0	sh	calc
2097.1	4.5	.0	.0	salt	

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
2226.6	1.0	.0	.0	sh							calc
2291.5	2.0	.0	.0	sh							calc
2292.1	3.0	.0	.0	sh							calc

WELL NAME: Alton 1

WELL ID NUMBER: W4640036 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 17-JUL-64
LONGITUDE: 149.3717 E LATITUDE: 27.9383 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 217 m
ELEVATION OF DATUM (KB/RT): 221 m above sea level
OPERATOR: Union Oil Dev Corp

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
1712.7	11.0	.0	.0	sst	sh						
1714.0	14.5	.0	.0	sst	sh						
1861.5	16.5	98.0	8.0	sst							
1862.7	19.0	551.0	258.0	sst							
1864.5	15.5	.0	.0	sst							
1997.8	11.0	.0	.0	sst							
2084.6	15.5	.0	.0	sst							
2086.4	17.5	5.0	3.0	sst							
2087.0	16.0	4.0	.0	sst							
2087.6	15.0	3.0	3.0	sst							
2088.8	7.0	.0	.0	sh							
2231.2	7.0	.0	.0	ig							

WELL NAME: Anchor 1

WELL ID NUMBER: W6690004 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 28-AUG-69
LONGITUDE: 114.7103 E LATITUDE: 21.5475 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -18 m
ELEVATION OF DATUM (KB/RT): 25 m above sea level
OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
1349.4	10.0	33.0	.0	sst		f					carb
1358.8	31.0	2531.0	3440.0	sst		m					carb
1359.4	18.0	176.0	615.0	sst		m					py
1785.3	20.0	.0	.0	sst							sh
2545.7	11.0	.0	.0	sh							
2731.7	8.8	.0	.0	sltst							calc
2998.0	3.2	.0	.0	sh							py

WELL NAME: Anchor Cay 1

WELL ID NUMBER: W4690001 WELL CLASSIFICATION: Stratigraphic
STATE: Qld DATE TOTAL DEPTH REACHED: 02-MAY-69
LONGITUDE: 144.0583 E LATITUDE: 9.4414 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -63 m
ELEVATION OF DATUM (KB/RT): 10 m above sea level
OPERATOR: Tenneco Aust Inc

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
708.9	9.0	.0	.0	lst		arn
2252.6	10.0	.0	.0	sltst		carb,arn
3037.3	11.0	.0	.0	sh		bk
3313.8	7.0	.0	.0	sh		slt
3564.3	5.0	.0	.0	sltst sst		
3566.1	6.0	.0	.0	cyst		

WELL NAME: Angel 1

WELL ID NUMBER: W6710033 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 12-OCT-71
LONGITUDE: 116.5967 E LATITUDE: 19.5056 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -89 m
ELEVATION OF DATUM (KB/RT): 10 m above sea level
OPERATOR: Burmah Oil Co of Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2662.3	18.6	341.0	128.0	sst	f	gl
2663.2	18.6	727.0	644.0	sst	f	gl,pv
2664.5	18.1	150.0	154.0	sst	f	gl
2665.4	19.4	632.0	sst		f	gl
2666.0	19.0	518.0	365.0	sst	f m	gl
2666.6	19.9	267.0	366.0	sst	f m	gl
3408.7	9.3	.1	.1	sst	m	gl,calc

WELL NAME: Angel 2

WELL ID NUMBER: W6720006 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 20-MAY-72
LONGITUDE: 116.6569 E LATITUDE: 19.4662 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -87 m
ELEVATION OF DATUM (KB/RT): 9 m above sea level
OPERATOR: Woodside/Burmah Oil NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2702.3	20.9	423.0	91.0	sst	m	gl
2703.2	17.7	251.0	204.0	sst	m c vc	
2703.6	19.5	288.0	385.0	sst	f m	gl
2704.6	17.8	240.0	186.0	sst	f m c	gl
2705.4	20.0	266.0	248.0	sst	f m c	gl,py
2706.3	4.8	49.0	sst		f	calc,frac
2747.0	18.1	20.0	6.1	sst	vf f	arg
2748.8	19.7	2458.0	2226.0	sst	m	
2749.2	19.3	2709.0	2372.0	sst	m	gl
2749.9	20.0	3084.0	2035.0	sst	f m	py

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
1903.5	3.5	.0	.0								
2061.6	3.0	.0									
2213.7	4.5		.0	sh							sil
2397.1	4.5		.0	sh							sil
2497.4	3.5	.0	.0	sst							sil
2650.8	.0	.0	.0	sh							sil
2795.3	1.0	.0	.0	sh							sil
2938.9	.0	.0	.0	sh							sil
3065.1	1.0	.0	.0	sh							sil

WELL NAME: Aquarius 1

WELL ID NUMBER: W4680001 WELL CLASSIFICATION: Exploration
 STATE: Qld DATE TOTAL DEPTH REACHED: 23-MAR-68
 LONGITUDE: 152.6506 E LATITUDE: 22.6203 S
 ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -65 m
 ELEVATION OF DATUM (KB/RT): 10 m above sea level
 OPERATOR: Aust Gulf Oil Co

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
784.1	25.0	.0	.0								
888.9	25.0	.0	.0								
1053.6	26.0		.0								
1211.4	17.0	62.0	24.0								
1546.1	25.0	161.0	186.0								frac
1650.2	21.0	113.0	54.0								
1653.8	28.0	2332.0									
2509.9	11.0	.0	.0								
2649.8	1.0	.0									

WELL NAME: Argonaut 1A

WELL ID NUMBER: W5680002 WELL CLASSIFICATION: Stratigraphic
 STATE: SA DATE TOTAL DEPTH REACHED: 29-JUN-68
 LONGITUDE: 140.2647 E LATITUDE: 37.9716 S
 ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -77 m
 ELEVATION OF DATUM (KB/RT): 30 m above sea level
 OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
1151.2	20.0	914.0		sst							
1152.0	29.0	277.0		sltst	sst						
1638.6	28.0	812.0		sltst	sst						
1638.8	18.0	398.0		sst							
1807.7	28.0	433.0		sst							
2226.4	14.0	93.0		sst							
2475.1	21.0	1.5		sst	sh						
2476.0	25.0	204.0		sst	sh						
2477.2	23.0	115.0		sst	sh						
2732.6	14.0	.0		sh	sst						
2733.7	13.0	.0		sh	sst						
2735.4	21.0	287.0		sh	sst						
2736.7	19.0	116.0		sh	sst						
2737.9	18.0	50.0		sh	sst						
2739.2	21.0	195.0		sh	sst						
3039.6	12.0	.0		sh	sst						
3042.7	9.0	.0		sst							carb,slt
3451.6	6.0	.8		sh							slt

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
3554.3	12.0	.0		sst		vf					slt
3560.6	8.0	.0	.0	sst							slt
3699.0	15.0	12.0	25.0	sst							m
3700.8	12.0	4.0	2.0	sst							m
3702.0	12.0	7.0	8.0	sst							m
3702.5	12.0	4.0	2.0	sst		f					

WELL NAME: Aroo 1

WELL ID NUMBER: W7740001 WELL CLASSIFICATION: Exploration
STATE: Tas DATE TOTAL DEPTH REACHED: 19-APR-74
LONGITUDE: 145.4467 E LATITUDE: 39.7918 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -76 m
ELEVATION OF DATUM (KB/RT): 10 m above sea level
OPERATOR: Hematite Petroleum

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
2900.5	17.6	2.0	.9	sst		f					carb
2902.0	18.6	.8	2.3	sst		f					carb
2902.9	21.2	14.0	11.0	sst							carb
2904.7	20.8	53.0	113.0	sst							mc carb
2909.0	17.3	.8	.6	sst							f mc carb
2909.6	11.7	.1	.3	sst		vf	f				carb
2911.4	14.3	.2	.2	sst		vf	f				carb
2914.2	1.1	.1	.1	sh							bk
3592.1	8.1	.1	.1	volc							bs

WELL NAME: Arrabury 1

WELL ID NUMBER: W4690007 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 10-JAN-70
LONGITUDE: 141.0806 E LATITUDE: 27.1931 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 126 m
ELEVATION OF DATUM (KB/RT): 131 m above sea level
OPERATOR: Flinders Petroleum NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
2371.3	11.0	6.6	2.2	sst		f					
2373.8	12.0	1.2	.8	sst		f					mi
2654.0	6.4	.0	.0	sltst							carb
2845.6	.3	.0	.0	sh							calc,slt
2941.4	.1	.0	.0	mdst							

WELL NAME: Ashmore Reef 1

WELL ID NUMBER: W8670001 WELL CLASSIFICATION: Stratigraphic
STATE: NT DATE TOTAL DEPTH REACHED: 23-MAR-68
LONGITUDE: 123.0863 E LATITUDE: 12.1805 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -39 m
ELEVATION OF DATUM (KB/RT):
OPERATOR: Burmah Oil Co of Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
342.9	10.5	.0				
697.2	25.5	28.0	11.0			
699.7	28.1	56.0	54.0			
801.0	20.7	2.0	.0			
885.3	20.6	.0	.0			
888.8	19.1	.0	.0			
1107.3	16.0	3.0	.0			
1231.6	27.1	105.0	2.0			
1235.9	29.8	57.0	87.0			
1385.5	17.9	.0	.0			
1390.5	19.2	.0	.0			
1533.8	16.4	.0	.0			
1689.9	21.7	.8	1.0			
1836.5	13.6	.0	.0			
1839.3	22.9	12.0	2.0			
1987.7	7.3	.0	.0			
1989.8	6.0	.0	.0			
2051.8	3.4	.0	.0			
2213.4	8.4	.0	.0			
2310.2	12.3	.0	.0			
2313.4	14.0		.0			
2443.9	10.4		.0			
2525.5	.3	.0	.0			
2693.5	1.4	.0	.0			
2833.7	13.8	159.0	106.0			
2837.1	18.5	301.0	84.0			
2839.0	17.2	81.0	262.0			
2971.8	11.8	2.0	2.0			
3064.2	14.1	9.0	10.0			
3066.6	7.4	.0				
3223.9	9.2	.0	.0			
3360.2	1.3	.0	.0			
3572.4	1.1	.0	.0			
3677.8	2.8	16.0	.7			frac
3786.9	1.3	.0	.0			

WELL NAME: BMR Beagle Ridge 10A

WELL ID NUMBER: W6600005 WELL CLASSIFICATION: Stratigraphic
STATE: WA DATE TOTAL DEPTH REACHED: 24-JUN-60
LONGITUDE: 114.9750 E LATITUDE: 29.8267 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 5 m
ELEVATION OF DATUM (KB/RT): 8 m above sea level
OPERATOR: Bureau of Mineral Resources

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1223.4	10.3	.4	.2	sst	f	slt,carb
1256.3	12.0	.1	.1	sst	f	sh
1256.5	13.0	.3	.2	sst	f	sh
1315.4	10.9	.2	.1	sst	f	carb
1316.9	13.4	2.8	2.6	sst	m c	
1317.3	8.4	.3	.2	sst	m c	
1347.6	11.5	.4	.3	sst	f	py
1376.9	12.5	.7	.1	sst	f	sh,carb
1378.5	9.9	.2	.2	sst	f m	sh

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1406.8	13.0	.5	.4	sst	f	carb
1407.4	10.5	.3	.2	sst	f m	sltst
1408.0	10.8	1.6	.2	sst	m	carb,py

WELL NAME: BMR Boulia 9

WELL ID NUMBER: W4740013 WELL CLASSIFICATION: Stratigraphic
STATE: Qld DATE TOTAL DEPTH REACHED: 01-JAN-74
LONGITUDE: 139.9333 E LATITUDE: 22.8833 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Bureau of Mineral Resources

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
85.7	7.9	.1	.1			
86.0	9.2	3.9	.0			
86.1	4.5	.1	.1			
87.2	7.9	.1	1.8			

WELL NAME: BMR Buchanan 1

WELL ID NUMBER: W4660073 WELL CLASSIFICATION: Stratigraphic
STATE: Qld DATE TOTAL DEPTH REACHED: 01-JAN-66
LONGITUDE: E LATITUDE: S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Bureau of Mineral Resources

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
55.7	30.0	4458.0	2155.0	sst	c	arg
57.1	29.0	908.0	374.0	sst	m c	

WELL NAME: BMR Buchanan 2

WELL ID NUMBER: W4660074 WELL CLASSIFICATION: Stratigraphic
STATE: Qld DATE TOTAL DEPTH REACHED: 01-JAN-66
LONGITUDE: E LATITUDE: S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Bureau of Mineral Resources

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
36.7	24.0	212.0	9.0	sst	f	

WELL NAME: BMR Buchanan 3

WELL ID NUMBER: W4660075 WELL CLASSIFICATION: Stratigraphic
STATE: Qld DATE TOTAL DEPTH REACHED: 01-JAN-66
LONGITUDE: E LATITUDE: S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Bureau of Mineral Resources

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md) (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
18.4	31.0	2634.0	2.0 sst	f m	
20.4	31.0	1683.0	1030.0 sst	m	slt,arg

WELL NAME: BMR Buchanan 4

WELL ID NUMBER: W4660076 WELL CLASSIFICATION: Stratigraphic
STATE: Qld DATE TOTAL DEPTH REACHED: 01-JAN-66
LONGITUDE: E LATITUDE: S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Bureau of Mineral Resources

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md) (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
55.5	21.0	3.0	.0 sst	f	mi,carb

WELL NAME: BMR Buchanan 6

WELL ID NUMBER: W4660078 WELL CLASSIFICATION: Stratigraphic
STATE: Qld DATE TOTAL DEPTH REACHED: 01-JAN-66
LONGITUDE: E LATITUDE: S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Bureau of Mineral Resources

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md) (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
64.1	20.0	.0	.0 siltst		arn,carb
65.7	21.0	.9	1.0 sst	vf	mi
66.6	21.0				

WELL NAME: BMR Chinchilla 4

WELL ID NUMBER: W4670054 WELL CLASSIFICATION: Stratigraphic
STATE: Qld DATE TOTAL DEPTH REACHED: 01-JAN-67
LONGITUDE: 150.4167 E LATITUDE: 26.0667 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Bureau of Mineral Resources

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
39.4	29.3	1221.0	54.0	sst	
39.4	29.3	1221.0	54.0	sst	
50.1	31.0	818.0	305.0	sst	
50.1	31.0	818.0	305.0	sst	
65.6	26.1	818.0	348.0	sst	
65.6	26.1	527.0	348.0	sst	
75.0	29.7	2327.0	3219.0	sst	
75.0	29.7	2327.0	3219.0	sst	
87.3	20.3	147.0	101.0	sst	
87.3	20.3	147.0	101.0	sst	
97.0	25.8	600.0	720.0	sst	
97.0	25.8	600.0	720.0	sst	
105.3	26.8	1305.0	236.0	sst	
105.3	26.8	1305.0	236.0	sst	
114.6	28.6	831.0	740.0	sst	
114.6	28.6	831.0	740.0	sst	
125.6	27.8	723.0	320.0	sst	
125.6	27.8	723.0	320.0	sst	
138.7	30.8	948.0	1062.0	sst	
138.7	30.8	948.0	1062.0	sst	
513.3	14.5	22.0	6.1	sst	
513.3	14.5	22.0	6.1	sst	
523.0	17.0	35.0	9.5	sst	
523.0	17.0	35.0	9.5	sst	
531.0	19.6	12.0	9.0	sst	
531.0	19.6	12.0	9.0	sst	
539.9	17.3	19.0	7.1	sst	
539.9	17.3	19.0	7.1	sst	
549.0	12.7	.2	.5	sst	
549.0	12.7	.2	.5	sst	
559.9	17.9	12.0	1.1	sst	
559.9	17.9	12.0	1.1	sst	
571.6	15.5	13.0	2.5	sst	
571.6	15.5	13.0	2.5	sst	
584.3	10.2	1.0	1.3	sst	
584.3	10.2	1.0	1.3	sst	
672.2	14.3	22.0	4.4	sst	
672.2	14.3	22.0	4.4	sst	
681.3	17.2	.6	.4	sst	
681.3	17.2	.6	.4	sst	
701.7	20.8	13.0	11.0	sst	
701.7	20.8	13.0	11.0	sst	
710.9	23.6	24.0	26.0	sst	
710.9	23.6	24.0	26.0	sst	
727.4	15.2	8.2	6.0	sst	
727.4	15.2	8.2	6.0	sst	
792.2	23.5	135.0	82.0	sst	
792.2	23.5	135.0	82.0	sst	
799.2	21.2	188.0	18.0	sst	
799.2	21.2	188.0	18.0	sst	
806.3	19.6	6662.0	673.0	sst	pbl
806.5	19.6	6662.0	673.0	sst	pbl
826.6	25.5	2181.0	1267.0	sst	
826.6	25.5	2181.0	1267.0	sst	
866.3	20.6	28.0	6.5	sst	
866.3	20.6	28.0	6.5	sst	
879.1	19.1	1.8	1.7	sst	
879.1	19.1	1.8	1.7	sst	
888.9	3.3	.0	.0	sst	
888.9	3.3	.0	.0	sst	
965.3	20.3	149.0	143.0	sst	
965.3	20.3	149.0	143.0	sst	
973.6	21.8	14.0	5.6	sst	
973.6	21.8	14.0	5.6	sst	
983.4	13.9	.7	.8	sst	

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
983.4	13.9	.7	.8	sst							
991.3	4.3	.0	.0	sst							
991.3	4.3	.0	.0	sst							
1050.2	11.3	.1	.1	sst							
1050.4	11.3	.1	.1	sst							
1055.6	17.8	1.2	.9	sst							
1055.6	17.8	1.2	.9	sst							
1064.7	16.3	.3	.5	sst							
1064.7	16.3	.3	.5	sst							
1073.9	10.8	.1	.1	sst							
1073.9	10.8	.1	.1	sst							
1083.0	9.8	.1	.0	sst							
1083.0	9.8	.1	.0	sst							
1182.0	22.6	234.0	82.0	sst							
1182.0	22.6	234.0	82.0	sst							
1190.6	22.6	1856.0	1994.0	sst							
1190.6	22.6	1856.0	1994.0	sst							
1199.8	18.0	462.0	635.0	sst							pbl
1199.8	18.0	462.0	635.0	sst							pbl
1208.6	22.8	2037.0	722.0	sst							
1208.6	22.8	2037.0	722.0	sst							
1217.1	22.7	3197.0	2023.0	sst							
1217.1	22.7	3197.0	2023.0	sst							
1225.3	23.8	4087.0	5994.0	sst							
1225.3	23.8	4087.0	5994.0	sst							

WELL NAME: BMR Henbury 1

WELL ID NUMBER: W8630007 WELL CLASSIFICATION: Stratigraphic
 STATE: NT DATE TOTAL DEPTH REACHED: 01-JAN-63
 LONGITUDE: 132.2500 E LATITUDE: 24.5500 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
 ELEVATION OF DATUM (KB/RT):
 OPERATOR: Bureau of Mineral Resources

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
17.3	11.7	.1		sst		vf					sltst
64.5	14.0	.9		sst		vf					
103.8	11.5	.4		sst		vf					
120.8	10.8	.1		sst		vf					
155.4	9.7	5.6		sst		m					py

WELL NAME: BMR Henbury 2

WELL ID NUMBER: W8630008 WELL CLASSIFICATION: Stratigraphic
 STATE: NT DATE TOTAL DEPTH REACHED: 01-JAN-63
 LONGITUDE: 132.9667 E LATITUDE: 24.3333 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
 ELEVATION OF DATUM (KB/RT):
 OPERATOR: Bureau of Mineral Resources

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
17.2	11.4	.2	.4	sltst	sst	f					
56.8	13.9	1.2	.6	sst		vf					
74.2	15.6	7.8	7.8	sst		vf					
87.3	7.5	.1	.1	sst	sltst	f					
198.3	9.6	.1	.1	sst		f m c					
224.7	8.6	.2	.3	sst		f					sltst

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
-----------------------	----------------------	--------------------------------------	------------------	--------------------------	---------------------------	----------

WELL NAME: BMR Hughenden 1

WELL ID NUMBER: W4660091 WELL CLASSIFICATION: Stratigraphic
STATE: Qld DATE TOTAL DEPTH REACHED: 01-JAN-66
LONGITUDE: E LATITUDE: S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Bureau of Mineral Resources

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
14.7	21.0	210.0	42.0	sst		vc
57.6	32.0	1.0	.0	mdst		arn
58.6	19.0	.0	.0	sst	f	
60.9	16.0	.0	.0	sh		arn,carb,py

WELL NAME: BMR Hughenden 1A

WELL ID NUMBER: W4660142 WELL CLASSIFICATION: Stratigraphic
STATE: Qld DATE TOTAL DEPTH REACHED: 01-JAN-66
LONGITUDE: E LATITUDE: S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Bureau of Mineral Resources

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
66.0	24.0	3559.0	3377.0	sst		c
67.8	22.0	434.0	68.0	sst	f m	
71.1	12.0	.0	.0	sst	vf	mi,arg
73.3	29.0		5793.0	sst	m	
79.0	23.0	399.0	63.0	sst	f	carb,slt
81.6	28.0	4252.0	1551.0	sst	m	
83.6	29.0	7560.0	2707.0	sst	m	
100.7	28.0	8798.0	10474.0	sst	c	
102.3	25.0	6808.0	4570.0	sst	c vc	
119.4	27.0	9294.0	3487.0	sst	m c vc	
120.4	27.0	10158.0	9077.0	sst	c vc	

WELL NAME: BMR Lake Amadeus 1

WELL ID NUMBER: W8630009 WELL CLASSIFICATION: Stratigraphic
STATE: NT DATE TOTAL DEPTH REACHED: 17-AUG-63
LONGITUDE: 131.6833 E LATITUDE: 24.2833 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 671 m
ELEVATION OF DATUM (KB/RT):
OPERATOR: Bureau of Mineral Resources

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
-----------------------	----------------------	--------------------------------------	------------------	--------------------------	---------------------------	----------

27.4	5.2	.1	sst	vf
42.4	18.9	4.9	sst	f
152.6	2.6	.1	sst	m c
199.1	8.0	7.7	sst	f
278.4	11.7	7.3	sst	f m

WELL NAME: BMR Lake Amadeus 2

WELL ID NUMBER: W8630010 WELL CLASSIFICATION: Stratigraphic
STATE: NT DATE TOTAL DEPTH REACHED: 01-JAN-63
LONGITUDE: 131.9167 E LATITUDE: 24.9333 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Bureau of Mineral Resources

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
48.6	7.1	.9	.1	sst		f	slt
56.2	28.8	578.0	84.0	sst		f	slt
96.0	12.4	72.0	34.0	sst		f m	

WELL NAME: BMR Mount Doreen 9

WELL ID NUMBER: W8700010 WELL CLASSIFICATION: Stratigraphic
STATE: NT DATE TOTAL DEPTH REACHED: 01-JAN-70
LONGITUDE: E LATITUDE: S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Bureau of Mineral Resources

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
205.7	33.9	12.0	1.9	sst		vf	frac
241.7	6.9	.1	.2	cyst			slt,arn
243.0	7.0	.1	.1	cyst			sltst
243.3	9.2	.1	.1	sst		c	arg

WELL NAME: BMR Mount Doreen 10

WELL ID NUMBER: W8700011 WELL CLASSIFICATION: Stratigraphic
STATE: NT DATE TOTAL DEPTH REACHED: 01-JAN-70
LONGITUDE: E LATITUDE: S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Bureau of Mineral Resources

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
95.0	12.4	4.3	3.2	sst		m	
96.1	12.4	23.0	14.0	sst		c	
113.6	13.7	.1	.1	sltst			mic
113.8	5.6	.1	.1	sst		vf	sltst,mic
115.6	8.1	1.2	.4	sst		vc	
160.3	9.0	1.1	.9	sst		m c	

WELL NAME: BMR Mount Doreen 12

WELL ID NUMBER: W8700013 WELL CLASSIFICATION: Stratigraphic
STATE: NT DATE TOTAL DEPTH REACHED: 01-JAN-70
LONGITUDE: E LATITUDE: S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Bureau of Mineral Resources

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md) (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
65.2	34.3	810.0	495.0	sltst	
183.1	8.8	1.5	1.5	sst	arg
184.6	9.1	1.5	.*	sst	vc

WELL NAME: BMR Mount Doreen 13

WELL ID NUMBER: W8700014 WELL CLASSIFICATION: Stratigraphic
STATE: NT DATE TOTAL DEPTH REACHED: 01-JAN-70
LONGITUDE: E LATITUDE: S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Bureau of Mineral Resources

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md) (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
180.4	5.3	.1	.2	sst	m

WELL NAME: BMR Mount Doreen 14

WELL ID NUMBER: W8700015 WELL CLASSIFICATION: Stratigraphic
STATE: NT DATE TOTAL DEPTH REACHED: 01-JAN-70
LONGITUDE: E LATITUDE: S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Bureau of Mineral Resources

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md) (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
17.1	4.0	.1	.1	sltst	mic

WELL NAME: BMR Mount Whelan 2

WELL ID NUMBER: W4770002 WELL CLASSIFICATION: Stratigraphic
STATE: Qld DATE TOTAL DEPTH REACHED: 01-JAN-77
LONGITUDE: 138.8833 E LATITUDE: 23.0167 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Bureau of Mineral Resources

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
125.9	24.1	1340.0	1273.0	sst	f m
397.5	.0	.0		lst	
447.5	25.0	312.0		lst	
465.0	23.5	471.0		sst	f
517.0	16.9	.0		sst	f calc
526.4	11.6	85.0		sst	f calc
553.9	11.9	306.0		do	calc,vug

WELL NAME: BMR Mundubbera 1

WELL ID NUMBER: W4660107 WELL CLASSIFICATION: Stratigraphic
STATE: Qld DATE TOTAL DEPTH REACHED: 01-JAN-66
LONGITUDE: 150.1833 E LATITUDE: 25.3333 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Bureau of Mineral Resources

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
23.5	28.0	21.0	11.0	sst	

WELL NAME: BMR Napperby 5

WELL ID NUMBER: W8700017 WELL CLASSIFICATION: Stratigraphic
STATE: NT DATE TOTAL DEPTH REACHED: 01-JAN-70
LONGITUDE: 132.1483 E LATITUDE: 22.4750 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Bureau of Mineral Resources

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
214.8	11.0	.0	.0	sh	slt,mic
243.8	12.0	.0	.0	sh	slt,mic

WELL NAME: BMR Napperby 7

WELL ID NUMBER: W8700019 WELL CLASSIFICATION: Stratigraphic
STATE: NT DATE TOTAL DEPTH REACHED: 01-JAN-70
LONGITUDE: 132.8650 E LATITUDE: 22.6617 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Bureau of Mineral Resources

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
122.1	4.8	.9		sst		f m	
130.3	3.9	.*	2.9	sst		m	arg,frac

WELL NAME: BMR Roma 1

WELL ID NUMBER: W4660141 WELL CLASSIFICATION: Stratigraphic
STATE: Qld DATE TOTAL DEPTH REACHED: 01-JAN-66
LONGITUDE: 148.7333 E LATITUDE: 26.5333 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Bureau of Mineral Resources

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
17.2	29.0	408.0	43.0	sltst			sst
19.8	12.0	1.0		sltst			calc
21.4	14.0	.0		sltst			calc
29.0	12.0	.0	.0	sst			calc
31.8	27.0	24.0		sltst			sst
34.1	22.0	.0	.0	sst			calc
37.4	31.0	65.0	36.0	sltst			sst
38.4	32.0	113.0	13.0	sltst			
42.7	29.0	26.0	10.0	sst			
49.9	28.0	1760.0	1240.0	sltst			sst
56.0	30.0	587.0		sst			
59.1	27.0	42.0		sst			sh
62.4	18.0	7.0		sst			sh
66.1	29.0	15.0	32.0	sst			
67.4	24.0		.0	sh			slt
72.1	22.0	.0		sh			slt
74.6	23.0	.0	.0	sltst			sst
77.0	18.0	.0		sst			
79.9	22.0	.0		sst			sh
83.0	26.0	5.0	22.0	sst			
90.4	25.0	2.0	1.0	sst			
91.7	22.0	24.0		sst			
96.7	25.0	24.0	9.0	sst			sh
98.8	26.0	18.0	13.0	sst			
101.3	25.0	18.0	25.0	sst			
103.8	19.0	2.0		sltst			sh
107.4	22.0	2.0	.0	sst			
110.4	24.0		2.0	sst			
115.4	18.0	.0		sltst			sh
119.8	12.0	.0		sst			sh
123.0	24.0	.0		sst			sh
125.9	29.0	33.0	15.0	sst			

WELL NAME: BMR Roma 2

WELL ID NUMBER: W4660111 WELL CLASSIFICATION: Stratigraphic
STATE: Qld DATE TOTAL DEPTH REACHED: 01-JAN-66
LONGITUDE: 149.4500 E LATITUDE: 26.3667 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Bureau of Mineral Resources

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
11.3	27.0	49.0	sst	m	tf
12.7	27.0	98.0	3.0	f	
13.8	30.0	644.0	224.0	m	
15.3	30.0	113.0	32.0	f	
17.6	30.0	1353.0	452.0	vc	

WELL NAME: BMR Roma 3

WELL ID NUMBER: W4660112 WELL CLASSIFICATION: Stratigraphic
STATE: Qld DATE TOTAL DEPTH REACHED: 01-JAN-66
LONGITUDE: 149.4500 E LATITUDE: 26.3667 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Bureau of Mineral Resources

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
11.2	28.0	66.0	14.0	sst	m

WELL NAME: BMR Roma 4

WELL ID NUMBER: W4660113 WELL CLASSIFICATION: Stratigraphic
STATE: Qld DATE TOTAL DEPTH REACHED: 01-JAN-66
LONGITUDE: 149.4500 E LATITUDE: 26.3667 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Bureau of Mineral Resources

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
11.2	25.0		14.0	sst	f m c

WELL NAME: BMR Roma 5

WELL ID NUMBER: W4660114 WELL CLASSIFICATION: Stratigraphic
STATE: Qld DATE TOTAL DEPTH REACHED: 01-JAN-66
LONGITUDE: 149.4500 E LATITUDE: 26.3500 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Bureau of Mineral Resources

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
9.6	32.0	104.0	75.0	sst	vf	slt
21.1	24.0	26.0	11.0	sst	f m	

WELL NAME: BMR Roma 9

WELL ID NUMBER: W4670089 WELL CLASSIFICATION: Stratigraphic
STATE: Qld DATE TOTAL DEPTH REACHED: 01-JAN-67
LONGITUDE: 148.2000 E LATITUDE: 26.8500 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Bureau of Mineral Resources

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
107.8	32.0	120.0	42.0	sst		

WELL NAME: BMR Sandover River 13

WELL ID NUMBER: W8620018 WELL CLASSIFICATION: Stratigraphic
STATE: NT DATE TOTAL DEPTH REACHED: 01-JAN-62
LONGITUDE: E LATITUDE: S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Bureau of Mineral Resources

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
903.7	37.0	6.0		do		
903.7	33.0	8.0		do		
907.5	2.0	.0	.0	1st		
907.5	2.0	.0	.0	1st		

WELL NAME: BMR Surat 1

WELL ID NUMBER: W4670090 WELL CLASSIFICATION: Stratigraphic
STATE: Qld DATE TOTAL DEPTH REACHED: 01-JAN-67
LONGITUDE: 148.5167 E LATITUDE: 27.0764 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Bureau of Mineral Resources

DEPTH KB/RT	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
7.3	36.0	1.2	cyst		slt
42.3	41.0	103.0	cyst		slt,frac
65.3	39.0	26.0	sst		slt
66.2	36.0	57.0	sst		slt

WELL NAME: BMR Tanami East 1

WELL ID NUMBER: W8650031 WELL CLASSIFICATION: Stratigraphic
STATE: NT DATE TOTAL DEPTH REACHED: 01-JAN-65
LONGITUDE: 131.3333 E LATITUDE: 19.2500 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Bureau of Mineral Resources

DEPTH KB/RT	POROS- ITY (%)	PERMEABILITY horizon- vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
74.1	15.0	.0	.0	sltst sst	sh
75.6	16.0	.0	.0	sltst sst	sh
77.4	17.0	.0	.0	sst sh	
118.9	17.0	5.0	12.0	lst	
119.8	16.0	3.0	2.0	lst	
120.7	18.0	15.0	13.0	lst	
121.9	16.0	12.0	3.0	lst	
688.8	13.0	.0	.0	sltst sst	sh

WELL NAME: BMR Tangorin 1

WELL ID NUMBER: W4660122 WELL CLASSIFICATION: Stratigraphic
STATE: Qld DATE TOTAL DEPTH REACHED: 01-JAN-66
LONGITUDE: E LATITUDE: S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Bureau of Mineral Resources

DEPTH KB/RT	POROS- ITY (%)	PERMEABILITY horizon- vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
13.9	22.0	2.0	.0	sst	f
16.5	27.0	664.0	457.0	sst	m
32.2	27.0	516.0	260.0	sst	m
33.5	25.0	221.0	87.0	sst	m c
55.4	29.0	9039.0	6722.0	sst	m c
57.7	31.0	8111.0	6981.0	sst	frac
63.3	25.0	222.0	9.0	sst	m c
82.6	31.0	5410.0	4773.0	sst	frac
83.3	31.0	10890.0	8452.0	sst	c vc frac

WELL NAME: BMR Ulludulla 1

WELL ID NUMBER: W2690011 WELL CLASSIFICATION: Stratigraphic
STATE: NSW DATE TOTAL DEPTH REACHED: 01-JAN-69
LONGITUDE: 150.7264 E LATITUDE: 35.1533 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Bureau of Mineral Resources

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
59.0	6.7	.0	.0	sst	m
69.3	7.8	.0	.0	sst	vc sl.carb
72.9	7.3	.0	.0	sst	m c

WELL NAME: BMR Westwood 1

WELL ID NUMBER: W6720101 WELL CLASSIFICATION: Stratigraphic
STATE: WA DATE TOTAL DEPTH REACHED: 01-JAN-72
LONGITUDE: 124.8217 E LATITUDE: 27.0444 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Bureau of Mineral Resources

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
76.4	24.0	304.0	53.0	sst	f red
80.1	30.9	706.0	349.0	sst	f red

WELL NAME: BMR Winnecke Creek 1

WELL ID NUMBER: W8650032 WELL CLASSIFICATION: Stratigraphic
STATE: NT DATE TOTAL DEPTH REACHED: 01-JAN-65
LONGITUDE: 131.8667 E LATITUDE: 18.9167 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Bureau of Mineral Resources

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
52.2	2.0	.0	.0	sh	calc
52.5	1.0	.0	.0	do	vug

WELL NAME: BMR Winnecke Creek 2

WELL ID NUMBER: W8650033 WELL CLASSIFICATION: Stratigraphic
STATE: NT DATE TOTAL DEPTH REACHED: 01-JAN-65
LONGITUDE: 131.3667 E LATITUDE: 18.8833 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Bureau of Mineral Resources

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
69.3	17.0	12.0	15.0	1st		vug
72.3	15.0	3.0	4.0	1st		vug

WELL NAME: BMR Winnecke Creek 4

WELL ID NUMBER: W8650035 WELL CLASSIFICATION: Stratigraphic
STATE: NT DATE TOTAL DEPTH REACHED: 01-JAN-65
LONGITUDE: 131.0500 E LATITUDE: 18.5167 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Bureau of Mineral Resources

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
53.6	11.0	.0	.0	1st		vug

WELL NAME: BMR Wollongong 1

WELL ID NUMBER: W2700016 WELL CLASSIFICATION: Stratigraphic
STATE: NSW DATE TOTAL DEPTH REACHED: 01-JAN-70
LONGITUDE: 150.6000 E LATITUDE: 34.9667 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Bureau of Mineral Resources

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
18.7	4.7	.1	.1	sh		arn,slt
23.1	7.4	.1	.1	sst	m c	
27.0	9.9	.2	.2	sst	m c	
45.8	4.0	.1	.1	siltst		arn
70.8	3.1	.1	.1	siltst		mi,calc
87.1	2.5	.1	.1	sst	vf	calc
133.2	3.2	.1	.1	siltst		arn
213.0	4.8	.1	.1	sst	m c vc	calc
239.2	9.3	.1	.1	sst	m	sl.calc
240.6	11.0	.2	.3	sst	m	sl.calc
276.3	3.5	.1	.1	sst	f m	carb
288.9	9.4	.1	.1	sst	m	
305.2	5.9	.1	.1	sst	f m	arg

WELL NAME: BMR Wollongong 2

WELL ID NUMBER: W2700017 WELL CLASSIFICATION: Stratigraphic
STATE: NSW DATE TOTAL DEPTH REACHED: 01-JAN-70
LONGITUDE: 150.6542 E LATITUDE: 34.9778 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Bureau of Mineral Resources

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
30.2	4.7	.1	.1	sltst	
50.8	1.9	.1	.1	sltst	
82.3	2.9	.1	.1	volc	arg

WELL NAME: BMR Wollongong 2A

WELL ID NUMBER: W2700018 WELL CLASSIFICATION: Stratigraphic
STATE: NSW DATE TOTAL DEPTH REACHED: 01-JAN-70
LONGITUDE: 150.6542 E LATITUDE: 34.9778 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Bureau of Mineral Resources

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
117.1	2.3	.1	.1	volc	
190.3	10.0	.1	.2	sst	m c vc
202.3	11.0	.1	.1	sst	m c vc carb
258.0	8.9	.1	.1	sst	m c
274.9	12.0	.1	.1	sst	m
303.8	5.7	.1	.1	sst	m slt,arg

WELL NAME: BMR Wollongong DM 36

WELL ID NUMBER: W2700019 WELL CLASSIFICATION: Stratigraphic
STATE: NSW DATE TOTAL DEPTH REACHED: 01-JAN-70
LONGITUDE: E LATITUDE: S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Bureau of Mineral Resources

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
4.9	13.0	.0	.0	sst	
19.6	17.0	103.0	66.0	sst	
42.0	17.0	24.0	21.0	sst	
50.1	11.0	.0	.0	sst	sh
75.4	20.0	24.0	4.0	sst	
77.3	21.0	.0	.0	sst	
86.3	18.0	138.0	126.0	sst	
100.6	17.0	506.0	368.0	sst	
103.2	12.0	.0	.0	sst	sh
107.6	16.0	4.0	2.0	sst	
111.9	14.0	.0	.0	sltst	sst
120.2	15.0	9.0	8.0	sst	
137.2	18.0	34.0	25.0	sst	
152.0	18.0	24.0	16.0	sst	

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
154.1	12.0	.0	.0	sltst							
157.5	7.0	.0	.0	sltst							
161.9	20.0	24.0	20.0	sst							
165.6	12.0	9.0	.0	sst	sltst						
170.3	12.0	.0	.0	sst	sltst						
173.9	8.0	.0	.0	sh							sid
183.1	5.0	.0	.0	sh							sid
194.9	10.0	.0	.0	sltst	sh						
196.2	7.0	.0	.0	sst							
204.7	11.0	.0	.0	sst							
212.4	16.0	.0	.0	sst							
217.7	14.0	11.0	.0	sst							frac
224.1	16.0	.0	.0	sst							
227.8	18.0	2.0	1.0	sst							
232.6	16.0	10.0	11.0	sst							
236.9	12.0	.0	.0	sst	sltst						
239.3	17.0	7.0	1.0	sst							
245.0	14.0	.0	1.0	sst							
248.7	16.0	.0	.0	sst							
253.3	16.0	.0	.0	sst							
259.8	13.0	.0	.0	sst							
265.9	15.0	.0	.0	sst	sh						
273.3	16.0	.0	.0	sst	sltst						
276.8	14.0	9.0	1.0	sst							
286.7	16.0	20.0	21.0	sst							
304.7	16.0	2.0	2.0	sst							
310.1	13.0	.0	.0	sst							
313.9	15.0	.0	.0	sst	sltst						
319.5	17.0	1.0	1.0	sst							
330.7	15.0	.0	.0	sst							
341.0	14.0	.0	.0	sst							
346.0	12.0	.0	.0	sst							
351.2	18.0	.0	.0	sst							
360.0	14.0	.0	.0	sst							
370.0	15.0	.0	.0	sst							
381.5	14.0	10.0	8.0	cgl							
391.3	12.0	.0	.0	sst							
406.8	9.0	.0	.0	sst							
428.3	7.0	.0	.0	sltst							
444.0	11.0	.0	.0	sst							
452.2	8.0	.0	.0	sst	sltst						
461.9	11.0	.0	.0	sst	sltst						
484.2	9.0	.0	.0	sst							
503.0	10.0	.0	.0	sst	sltst						

WELL NAME: Babrongan 1

WELL ID NUMBER: W6620006
STATE: WA
LONGITUDE: 123.5936 E
ONSHORE/OFFSHORE: Onshore
ELEVATION OF DATUM (KB/RT)
OPERATOR: WAPET

WELL CLASSIFICATION: Exploration
DATE TOTAL DEPTH REACHED: 15-JUL-62
LATITUDE: 18.3897 S
GROUND LEVEL/WATER DEPTH: 107 m
10 m above sea level

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1364.0	6.5		.0				
1564.1	5.0		.0				
1622.5	12.0		.0				
1676.9	2.5		.0				
1875.0	1.0	.0	.0				

WELL NAME: Balfour 1

WELL ID NUMBER: W4660005 WELL CLASSIFICATION: Stratigraphic
STATE: Qld DATE TOTAL DEPTH REACHED: 24-JUN-66
LONGITUDE: 146.7111 E LATITUDE: 25.5369 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 451 m
ELEVATION OF DATUM (KB/RT): 454 m above sea level
OPERATOR: American Overseas Petroleum

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
933.3	22.0	7.0	1.0	sst	
955.4	15.0	42.0	28.0	sst	
1118.5	20.0	.0	.0	sst	
1278.5	12.0	34.0	.0	sst	cgl
1552.1	10.0		.0	sh	
1641.3	13.0	.0	.0	sh	sltst
1694.3	3.0	.0	.0	ig	

WELL NAME: Balranald 1

WELL ID NUMBER: W2620003 WELL CLASSIFICATION: Stratigraphic
STATE: NSW DATE TOTAL DEPTH REACHED: 06-JUL-62
LONGITUDE: 143.4922 E LATITUDE: 34.6556 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 65 m
ELEVATION OF DATUM (KB/RT): 69 m above sea level
OPERATOR: Woodside Petroleum Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
367.3	13.0	.0	.0		
385.0	2.0	.0	.0		
399.6	2.5	.0	.0		

WELL NAME: Bancannia North 1

WELL ID NUMBER: W2680001 WELL CLASSIFICATION: Exploration
STATE: NSW DATE TOTAL DEPTH REACHED: 19-APR-68
LONGITUDE: 141.8361 E LATITUDE: 30.6569 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 113 m
ELEVATION OF DATUM (KB/RT): 117 m above sea level
OPERATOR: Planet Explor Co P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
421.2	11.0	.0	.0	sst	f
484.0	11.0	1.0	1.0	sst	vf
573.5	12.0	.9	.0	sst	f
727.2	11.0	1.0	1.0	sst	m
869.2	10.0		5.0	sst	m
1183.2	26.0	.0	.0	sst	m
1305.7	5.0	.0	.0	sst	m
1417.3	2.0	.0	.0	sst	slt
1478.2	4.0	.0		sst	vf
					slt

WELL NAME: Bancannia South 1

WELL ID NUMBER: W2670003 WELL CLASSIFICATION: Stratigraphic
STATE: NSW DATE TOTAL DEPTH REACHED: 26-FEB-68
LONGITUDE: 141.8170 E LATITUDE: 31.0917 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 150 m
ELEVATION OF DATUM (KB/RT): 154 m above sea level
OPERATOR: Planet Explor Co P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
296.0	11.0	.0	.0	sst		vf	
420.1	17.0	578.0	58.0	sst		m	
511.2	7.0	.0	.0	sst		vf	
647.1	7.0	.0	.0	siltst			
797.1	8.0	.6	.0	sst		vf	
1074.5	13.0	55.0	49.0	sst		f	
1216.2	17.0	174.0	1.0	sst		f	
1314.9	14.0	81.0	31.0	sst		f	
1414.3	9.0		8.0	sst		m	
1461.0	5.0		.7	sst		m	sh
1617.0	6.0	.0	.0	sst		f	
1723.7	4.0	.0	.0	sst		vf	
1808.8	3.0	.0	.0	sst		vf	
1931.2	3.0	.0	.0	sst		f m	mi
2019.7	8.0	.0	.0	sst		m	
2118.1	5.0	.0	.0	sst		c	
2215.2	4.0		.0	sst		m c	
2369.2	7.0	2.0	3.0	sst			gywk
2528.0	7.0	.0	.0	sst			gywk
2681.4	1.0	.0	.0	siltst			
2846.3	3.0	.0	.0	sst		m	
2948.1	2.0	.0	.0	sst		f	
3093.2	1.0	.0	.0	sst		vf	mi
3233.3	3.0	.0	.0	sst		f	mi
3378.5	.5	14.0	.0	volc			frac

WELL NAME: Baradine West 1

WELL ID NUMBER: W2630007 WELL CLASSIFICATION: Exploration
STATE: NSW DATE TOTAL DEPTH REACHED: 15-JUN-63
LONGITUDE: 148.9228 E LATITUDE: 30.9014 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 266 m
ELEVATION OF DATUM (KB/RT): 270 m above sea level
OPERATOR: American Overseas Petroleum

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
100.3	27.6	128.0	47.0	sst		m	arg,calc
237.1	21.5	7613.0	1723.0	sst		f	
353.6	11.4	.0	.0	sst		vf f	

WELL NAME: Baradine West 2

WELL ID NUMBER: W2630010 WELL CLASSIFICATION: Stratigraphic
STATE: NSW DATE TOTAL DEPTH REACHED: 27-JUN-63
LONGITUDE: 148.7697 E LATITUDE: 30.8969 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 235 m
ELEVATION OF DATUM (KB/RT): 238 m above sea level
OPERATOR: American Overseas Petroleum

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
101.2	25.9	16.0	15.0	sst		vf f	arg
226.2	25.4	297.0	241.0	sst		f	arg,calc
319.1	7.3	.0	.0	sst		vf	calc
448.5	7.9	.0	.0	sltst			arn

WELL NAME: Barbwire 1

WELL ID NUMBER: W6720011 WELL CLASSIFICATION: Stratigraphic
STATE: WA DATE TOTAL DEPTH REACHED: 05-JUL-72
LONGITUDE: 125.0165 E LATITUDE: 19.1773 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 215 m
ELEVATION OF DATUM (KB/RT): 218 m above sea level
OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
483.0	12.9	.1	.1	sltst			calc
1066.3	13.6	.1	.1	sltst			calc
1068.4	11.5	.1	.1	sltst			calc
1070.9	17.9	.1	.1	sltst			calc

WELL NAME: Barcoo 1 (Aust Sun Oil)

WELL ID NUMBER: W4680007 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 27-JUL-68
LONGITUDE: 145.1383 E LATITUDE: 24.2858 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 248 m
ELEVATION OF DATUM (KB/RT): 253 m above sea level
OPERATOR: Aust Sun Oil Co

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1215.2	21.0	1.0	1.2	sst		m	gywk
1334.6	18.0	376.0	.0	sst		f	carb,slt
1426.4	14.0	28.0	1.1	sst		f	carb,slt
1427.9	14.0	55.0	33.0	sst		f	carb,slt
1531.7	5.2		.0	sltst			sh
1716.2	.6	.0	.0	sltst			arn

WELL NAME: Barracouta 1

WELL ID NUMBER: W3640009 WELL CLASSIFICATION: Exploration
STATE: Vic DATE TOTAL DEPTH REACHED: 31-MAY-65
LONGITUDE: 147.7125 E LATITUDE: 38.2781 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -46 m
ELEVATION OF DATUM (KB/RT): 9 m above sea level
OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
709.3	9.2	.1			
711.4	9.4	.1			
715.1	6.8	.1			
803.8	33.8	598.0			
806.2	35.3	1590.0			
808.3	31.9	132.0			
877.2	32.4	1965.0			
878.4	36.7	2340.0			
879.3	29.8	885.0			
920.8	26.5	135.0			
921.1	19.9	210.0			
923.2	19.1	2.2			
1447.2	29.6	3694.0			
1603.6	28.5	88.0			
1604.2	22.4	5.0			
1604.8	18.6	54.0			
1605.4	23.5	80.0			
1606.0	21.9	54.0			
1606.6	20.2	52.0			
1965.4	22.2	204.0			
1965.7	23.8	476.0			
1966.0	20.0	155.0			
2058.1	10.2	3.3			
2058.7	10.7	1.6			
2059.3	17.7	4.8			
2059.6	13.3	4.8			
2060.5	13.2	3.7			
2060.8	17.4	16.0			
2061.1	22.3	345.0			
2061.4	24.3	620.0			
2061.7	23.8	538.0			
2062.0	24.8	418.0			
2062.3	22.4	485.0			
2062.6	25.1	575.0			
2062.9	23.0	300.0			
2063.3	24.0	390.0			
2204.9	17.0	16.0			
2205.2	18.0	9.0			
2205.5	19.0	32.0			
2205.8	20.0	250.0			
2206.1	21.0	141.0			
2206.4	20.0	188.0			
2206.8	21.0	137.0			
2207.1	19.0	38.0			
2207.4	15.0	130.0			
2207.7	13.0	8.0			
2208.0	17.0	370.0			
2208.3	16.0	24.0			
2208.6	16.0	58.0			
2208.9	13.0	58.0			
2209.2	15.0	180.0			
2209.5	16.0	109.0			
2209.8	18.0	120.0			
2210.1	17.0	226.0			

WELL NAME: Barracouta 3

WELL ID NUMBER: W3690023 WELL CLASSIFICATION: Exploration
STATE: Vic DATE TOTAL DEPTH REACHED: 08-SEP-69
LONGITUDE: 147.6175 E LATITUDE: 38.3219 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -46 m
ELEVATION OF DATUM (KB/RT): 10 m above sea level
OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1185.8	11.4	.9	1.5	sltst		arn,carb
1186.7	22.8	139.0	182.0	sst	f	carb
1188.6	17.6	5.2	3.6	sst	vf	carb
1190.4	12.0	1.3	.1	sst	vf	c
1191.3	25.1	461.0	356.0	sst	m c	carb
1192.3	23.7	212.0	9.3	sst	f	slt,carb
1192.9	31.4	1185.0	927.0	sst	f	carb
1193.1	28.7	1146.0	391.0	sst	f	carb,mi
1193.7	27.8	412.0	152.0	sst	f	carb,mi
1194.1	27.8	293.0	101.0	sst	f	carb,mi

WELL NAME: Barracouta 4

WELL ID NUMBER: W3770002 WELL CLASSIFICATION: Exploration
STATE: Vic DATE TOTAL DEPTH REACHED: 27-APR-77
LONGITUDE: 147.7009 E LATITUDE: 38.2891 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -47 m
ELEVATION OF DATUM (KB/RT): 25 m above sea level
OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1394.9	13.0	68.0		cgl		slt
1397.5	23.8	418.0		cgl		slt
1402.8	21.2	266.0		sst	vc	arg,carb
1405.4	10.0	.2		sltst		arn,carb
1407.0	10.0	.1		sh		carb,slt
1420.8	10.3	2.4		cyst		
1422.7	16.0	2.0	1.4	sst	f	mi

WELL NAME: Barrow Island 1

WELL ID NUMBER: W6640008 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 04-AUG-64
LONGITUDE: 115.3939 E LATITUDE: 20.8183 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 52 m
ELEVATION OF DATUM (KB/RT): 55 m above sea level
OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
123.1	26.0			sst	sltst	calc
140.5	18.0			lst		
186.2	13.0			lst		
665.4	26.0	2.0	.0	sst	sltst	
668.4	25.0	1.0	.0	sst	sltst	
882.4	34.5		12.0	sltst	sst	pyr

WELL NAME: Bass 2

WELL ID NUMBER: W7660001 WELL CLASSIFICATION: Stratigraphic
STATE: Tas DATE TOTAL DEPTH REACHED: 21-MAY-66
LONGITUDE: 146.3042 E LATITUDE: 39.8858 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -85 m
ELEVATION OF DATUM (KB/RT): 9 m above sea level
OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
1073.1	2.0	.0	.0	1st							
1159.0	29.0	.0	.0	sh							do
1161.3	9.0	.0	.0	sh							do
1164.8	25.0	.0	.0	sh							do
1259.2	15.0	.0	.0	sst	sltst						
1260.1	14.0	.0	.0	sltst							
1445.5	6.0	.0	.0	sst							
1451.2	4.0	.0	.0	sst							
1544.2	17.0	.0	.0	sh							
1546.9	20.0	.0	.0	sltst	sst						
1679.0	16.0	.0	.0	sltst	sst						

WELL NAME: Bass 3

WELL ID NUMBER: W7670001 WELL CLASSIFICATION: Exploration
STATE: Tas DATE TOTAL DEPTH REACHED: 29-MAR-67
LONGITUDE: 145.2825 E LATITUDE: 39.9975 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT): 9 m above sea level
OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1527.0	21.0	9.0		sh	sltst		
1528.0	19.0	41.0		sh	sltst		frac
1529.8	18.0	18.0		sh	sltst		
1532.3	20.0	27.0		sh	sltst		
1620.6	20.0	1.0		sst	sh		
1621.0	21.0	20.0		sst	sh		
1621.3	23.0	20.0		sst	sh		
1622.1	27.0	130.0		sst	sh		
1622.3	23.0	30.0		sst	sh		
1622.4	25.0	61.0		sst	sh		
1622.5	22.0	16.0		sst	sh		
1622.7	27.0	129.0		sst	sh		
1624.8	26.0	39.0		sst	sh		
1713.4	21.0	11.0		sst			
1715.6	21.0	10.0		sst			
1717.0	16.0	.0		sst	sh		
1718.0	27.0	58.0		sst			
1718.9	27.0	76.0		sst			
1719.2	23.0	31.0		sst			
1719.7	25.0	50.0		sst			
1800.7	9.0	.0		sst	sh		
1802.0	7.0	.0		sst	sh		
1802.5	13.0	.0		sst	sh		
1804.0	9.0	.0		sst	sh		
2104.4	7.0	.0		sltst			
2106.3	15.0	2.0		sh			frac
2107.2	10.0	.0		sltst	sh		
2108.2	8.0	.0		sltst	sh		
2109.4	6.0	.0		sltst			
2110.7	7.0	.0		sh			
2111.7	16.0	33.0		sst			
2112.4	17.0	68.0		sst			
2113.0	7.0	2.0		sh	sst		frac
2266.1	10.0	.0		sh			
2268.3	14.0	25.0		sst			
2269.4	8.0	.0		sh			
2270.5	7.0	.0		sh			
2271.4	8.0	.0		sst			
2410.0	24.0	200.0		meta			
2430.8	1.0	.0		meta			

WELL NAME: Baylam 1

WELL ID NUMBER: W4650020 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 11-NOV-65
LONGITUDE: 152.3664 E LATITUDE: 27.4881 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 91 m
ELEVATION OF DATUM (KB/RT): 95 m above sea level
OPERATOR: Phillips Aust Oil Co

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
323.4	20.0	230.0	64.0	sst			
400.5	17.0	.0	.0	sst			carb
402.4	9.0	.0	.0	sst			carb
524.0	12.0	.0	.0	sltst	sh		

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
526.5	13.0	.0	.0	sst			
636.1	6.0	.0	.0	sst			calc, carb
637.3	6.0	.0	.0	sh			
723.2	1.0	.0	.0	sh			
766.5	7.0	.0	.0	cgl			
785.9	4.0	.0	.0	sh			
858.7	1.0	.0	.0	sh			
931.6	5.0	.0	.0	sh			PY
932.9	1.0	.0	.0	sh			PY
1070.6	1.0	.0	.0	sh			PY
1088.7	.0	.0	.0	sh			carb
1199.5	1.0	.0	.0	sh			

WELL NAME: Beachport 1

WELL ID NUMBER: W5610002 WELL CLASSIFICATION: Exploration
STATE: SA DATE TOTAL DEPTH REACHED: 28-DEC-61
LONGITUDE: 140.0375 E LATITUDE: 37.4486 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 4 m
ELEVATION OF DATUM (KB/RT):
OPERATOR: South East Oil Co

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
639.9	34.0	.0	17.0	sst			
699.8	36.5	1.0	27.0	sltst			
763.2	31.5	.0	19.0	sst	sltst		cyst
822.0	30.0		3.0	sst			
860.8	31.5	.0	.0	sst	sltst		
923.2	24.5	2.0	20.0	sst	sltst		cyst
924.2	29.0		.0				
963.5	25.5	.0	.0	sltst	cyst		
1037.5	25.0	.0		sltst	cyst		
1117.7	19.5	.0	.0	sst			sil
1200.9	19.0	.0	.0	cyst			

WELL NAME: Bedout 1

WELL ID NUMBER: W6710010 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 04-SEP-71
LONGITUDE: 119.3896 E LATITUDE: 18.2444 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -142 m
ELEVATION OF DATUM (KB/RT): 30 m above sea level
OPERATOR: Burmah Oil Co of Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
3036.2	7.0	.1		cgl	volc		
3041.8	16.7	.1	.2	cgl	volc		

WELL NAME: Bellbird 1 (Arco)

WELL ID NUMBER: W3630006 WELL CLASSIFICATION: Exploration
STATE: Vic DATE TOTAL DEPTH REACHED: 11-DEC-63
LONGITUDE: 147.0128 E LATITUDE: 38.2150 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 133 m
ELEVATION OF DATUM (KB/RT):
OPERATOR: Arco Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
387.1	16.0	.0	.0	sst	
526.5	23.0	.0		sst	
715.1	13.5	.0		sst	

WELL NAME: Belmore 1

WELL ID NUMBER: W4700005 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 04-JUL-70
LONGITUDE: 143.4597 E LATITUDE: 20.9617 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 169 m
ELEVATION OF DATUM (KB/RT): 173 m above sea level
OPERATOR: Longreach Oil Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
1056.2	12.2	.0	.0	sst	f

WELL NAME: Berkshire Park 1

WELL ID NUMBER: W2680004 WELL CLASSIFICATION: Stratigraphic
STATE: NSW DATE TOTAL DEPTH REACHED: 06-AUG-68
LONGITUDE: 150.7908 E LATITUDE: 33.7814 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 10 m
ELEVATION OF DATUM (KB/RT): 14 m above sea level
OPERATOR: Aust Oil and Gas Corp

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
330.5	17.0	.0	.0	sst	vf
331.5	19.0	1.4	.0	sst	f
332.8	21.0	7.0	3.0	sst	f
740.9	14.0	.0	.0	sst	f m
742.6	14.0	2.0	.6	sst	f m

WELL NAME: Berri North 1

WELL ID NUMBER: W5670005 WELL CLASSIFICATION: Exploration
STATE: SA DATE TOTAL DEPTH REACHED: 06-JUL-67
LONGITUDE: 140.6350 E LATITUDE: 34.2047 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 42 m
ELEVATION OF DATUM (KB/RT): 46 m above sea level
OPERATOR: Beach Petroleum NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
584.3	35.9		.6	sltst			sd
588.2	34.8		12.0				
741.2	4.0	22.0	32.0	sltst			py,cy
743.5	35.6	340.0		sltst			sh,py,frac
942.5	.0	.0	.0	sltst			sil

WELL NAME: Berri South 1

WELL ID NUMBER: W5660002 WELL CLASSIFICATION: Exploration
STATE: SA DATE TOTAL DEPTH REACHED: 03-MAY-66
LONGITUDE: 140.3800 E LATITUDE: 34.2200 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 52 m
ELEVATION OF DATUM (KB/RT): 55 m above sea level
OPERATOR: Beach Petroleum NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
662.2	1.0		.0	.0	sh		

WELL NAME: Big Lake 5

WELL ID NUMBER: W5730007 WELL CLASSIFICATION: Development
STATE: SA DATE TOTAL DEPTH REACHED: 25-FEB-73
LONGITUDE: 140.3158 E LATITUDE: 28.2069 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 36 m
ELEVATION OF DATUM (KB/RT): 42 m above sea level
OPERATOR: Delhi Petroleum P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2863.6	11.1	1.8	.6	sst		vc	gywk
2863.9	6.4	.8	.2	sst		vc	gywk
2864.5	8.0	.*	.3	sst		vc	gywk
2864.8	5.2	.8	.2	sst		vc	gywk
2866.0	5.1	.1	.7	sst		vc	gywk
2867.3	9.7	1.2	.4	sst		m c	arg
2867.6	8.9	1.4	.6	sst		m c	arg
2867.9	9.0	1.1	.3	sst		m c	arg
2868.2	8.0	.8	.4	sst		c	gywk
2868.5	7.2	1.7	.5	sst		c	gywk
2868.8	8.3	.6	.2	sst		c	gywk
2869.1	9.2	.3	.1	sst		m	gywk
2869.7	6.4	.2	.1	sst		m	gywk
2870.0	7.1	.2	.1	sst		f m	
2870.6	9.7	.5	.3	sst		f m	
2870.9	11.0	.6	.3	sst		f m	gywk
2871.2	10.5	.4	.2	sst		f m	gywk

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2871.5	10.0	.6	.2	sst		m	gywk
2871.8	7.9	.7	.2	sst		c	gywk
2872.4	7.3	.5	.1	sst		c	gywk
2872.7	6.1	.1	.1	sst		f m	
2873.0	7.1	.3	.1	sst		f m	
2912.4	7.3	.7	.2	sst		f m	
2913.9	9.4	.3	.1	sst		f m	
2915.4	7.2	.3	.1	sst		f m	
2916.9	7.4	.6	.1	sst		f m	
2918.2	9.8	.2	.2	sst		f m	
2919.1	4.4	.2	.1	sst		f m	

WELL NAME: Binerah Downs 1

WELL ID NUMBER: W2660004 WELL CLASSIFICATION: Exploration
 STATE: NSW DATE TOTAL DEPTH REACHED: 17-SEP-66
 LONGITUDE: 141.5522 E LATITUDE: 29.0056 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 144 m
 ELEVATION OF DATUM (KB/RT): 148 m above sea level
 OPERATOR: Clarence River Basin Oil Expl

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1098.1	27.0		320.0	sst			
1098.3	27.0	882.0		sst			
1182.1	25.0	242.0		sst			
1291.2	9.0	.0	.0	sltst			

WELL NAME: Birksgate 1

WELL ID NUMBER: W5670002 WELL CLASSIFICATION: Exploration
 STATE: SA DATE TOTAL DEPTH REACHED: 08-MAR-67
 LONGITUDE: 129.8028 E LATITUDE: 27.9389 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 383 m
 ELEVATION OF DATUM (KB/RT): 388 m above sea level
 OPERATOR: Exoil P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
723.1	10.4	.0	.0	lst			ool
817.3	5.7	.0	.0	sst			calc
967.3	10.5		.0	sst			slt
968.8	12.6	.0	.0	sst			slt
970.6	7.5	118.0	.0	sltst			sh, sd, frac
1099.0	8.0	.0	.0	sst			slt, sh
1250.7	10.2	.0	.0	sst			slt, sh
1255.0	10.1	14.0	.0	sst			ark
1377.8	8.1	.0	.0	sltst			sh
1679.6	3.7		.0	sltst			mi
1876.5	2.2	21.0	.0	sst			ark, frac

WELL NAME: Blackstone 1

WELL ID NUMBER: W6670005 WELL CLASSIFICATION: Stratigraphic
STATE: WA DATE TOTAL DEPTH REACHED: 09-OCT-67
LONGITUDE: 124.3503 E LATITUDE: 17.5872 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 62 m
ELEVATION OF DATUM (KB/RT): 65 m above sea level
OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1448.9	18.5	114.0	26.0	sst		f	
1459.2	17.4	707.0	89.0	sst		m	calc
1534.1	7.5	.3	.1	sst	lst	f	
1541.1	3.0	.1	.1	sst		f	calc
1601.1	22.3	.4	.1	sltst			calc
1715.8	3.3	.1	.1	sst			
1890.6	1.2	.1	.1	sltst			calc
1896.0	2.9	.1	.1	sst			
1975.3	7.2	.7	.1	sh			slt
1980.7	6.8	.1	.1	sh			slt
1983.1	2.0	.1	.1	sltst			arg
2050.0	4.4	.1	.1	sltst			arg
2129.1	3.8	.1	.1	sst		vf	slt
2134.3	5.3	.1	.1	do			
2221.8	4.6	.1	.1	sst		vf	
2290.4	2.8	.1	.1	do			arg
2368.8	2.1	.3	.1	do			arg
2461.6	1.3	1.7	.1	lst			arg
2582.8	4.2	.1	.1	sh			blk, calc
2587.3	1.5	.1	.1	sh			calc
2740.6	6.0	.1	.1	sh			
2834.5	9.2	.1	.1	sh			calc
2912.7	4.3	.1	.1	sh			calc
3010.7	5.3	.1	.1	sh			calc
3048.5	4.7	.1	.1	sh			calc

WELL NAME: Blacktop 1

WELL ID NUMBER: W4810011 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 30-SEP-81
LONGITUDE: 149.3597 E LATITUDE: 27.8792 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 68 m
ELEVATION OF DATUM (KB/RT):
OPERATOR: Pancontinental Petroleum P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2111.7	8.8	1.8	.2	sst			

WELL NAME: Blackwood 1

WELL ID NUMBER: W6690002 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 03-OCT-69
LONGITUDE: 115.3556 E LATITUDE: 34.1486 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 65 m
ELEVATION OF DATUM (KB/RT): 71 m above sea level
OPERATOR: Union Oil Dev Corp

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
3295.7	5.5	.0	.0	sst	f
3303.8	5.1	.0	.0	sst	m sh

WELL NAME: Blantyre 1

WELL ID NUMBER: W2650010 WELL CLASSIFICATION: Stratigraphic
STATE: NSW DATE TOTAL DEPTH REACHED: 25-APR-65
LONGITUDE: 143.1611 E LATITUDE: 32.1542 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 73 m
ELEVATION OF DATUM (KB/RT): 77 m above sea level
OPERATOR: Mid-Eastern Oil

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
897.6	12.5	.0	.0	sst	
1049.9	10.5	.0		sh	
1338.8	14.5	35.0	20.0	sst	f
1522.8	12.0	92.0	15.0	sst	
1914.3	19.0	1140.0	878.0	sst	f

WELL NAME: Bluebone 1

WELL ID NUMBER: W7690004 WELL CLASSIFICATION: Exploration
STATE: Tas DATE TOTAL DEPTH REACHED: 01-OCT-69
LONGITUDE: 147.8481 E LATITUDE: 39.4069 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
604.1	2.9	.1	.1	ig	gr
604.5	40.0	100.0		sltst	calc

WELL NAME: Blyth Creek 1

WELL ID NUMBER: W4640025 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 12-MAR-64
LONGITUDE: 148.9514 E LATITUDE: 26.6228 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 304 m
ELEVATION OF DATUM (KB/RT): 308 m above sea level
OPERATOR: Associated Aust Oilfields NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
1159.5	21.5	234.0	68.0	sst	
1160.1	18.0	8.0	3.0	sst	carb
1162.5	15.0	65.0	7.0	sst	c

WELL NAME: Blythewood 1

WELL ID NUMBER: W4640011 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 11-FEB-64
LONGITUDE: 148.8936 E LATITUDE: 26.7247 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 288 m
ELEVATION OF DATUM (KB/RT): 292 m above sea level
OPERATOR: Associated Aust Oilfields NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1251.9	21.0	.0	.0	sst	
1252.5	23.0	4.0	3.0	sst	
1254.3	21.0	.0	.0	sst	

WELL NAME: Bodalla South 1

WELL ID NUMBER: W4840011 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 27-JUN-84
LONGITUDE: 143.4225 E LATITUDE: 26.4494 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 46 m
ELEVATION OF DATUM (KB/RT):
OPERATOR: Lasmo Energy Aust

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1463.1	16.7		1.1		
1468.1	19.3	65.0	80.0		
1469.0	19.1	279.0	304.0		

WELL NAME: Bodalla South 2

WELL ID NUMBER: W4840012 WELL CLASSIFICATION: Appraisal
STATE: Qld DATE TOTAL DEPTH REACHED: 26-AUG-84
LONGITUDE: 143.4239 E LATITUDE: 26.4572 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 46 m
ELEVATION OF DATUM (KB/RT):
OPERATOR: Lasmo Energy Aust

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	GRAIN_SIZE vf f m c vc	COMMENTS
-----	-----	-----	-----	-----	-----	-----
1449.7	16.1	.5	.4			
1453.9	14.9	.7	.3			
1459.8	19.2	148.0	103.0			
1468.0	18.8	1477.0	88.0			
1592.3	16.9	603.0	653.0			
1593.8	16.6	761.0	115.0			

WELL NAME: Boggo Creek 1

WELL ID NUMBER: W4640008 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 08-FEB-64
LONGITUDE: 149.1461 E LATITUDE: 27.5706 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 291 m
ELEVATION OF DATUM (KB/RT): 295 m above sea level
OPERATOR: Union Oil Dev Corp

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	GRAIN_SIZE vf f m c vc	COMMENTS
-----	-----	-----	-----	-----	-----	-----
1752.9	24.0	285.0		sst		
1753.2	24.0	767.0		sst		
1753.8	10.5	.0	.0	sst		calc
1754.1	16.0	.0	.0	sltst		
1754.4	23.5	46.0	29.0	sst		
1754.7	22.5	40.0	27.0	sst		

WELL NAME: Bohena 1

WELL ID NUMBER: W2630008 WELL CLASSIFICATION: Exploration
STATE: NSW DATE TOTAL DEPTH REACHED: 21-MAY-63
LONGITUDE: 149.6067 E LATITUDE: 30.5256 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 256 m
ELEVATION OF DATUM (KB/RT): 260 m above sea level
OPERATOR: American Overseas Petroleum

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	GRAIN_SIZE vf f m c vc	COMMENTS
-----	-----	-----	-----	-----	-----	-----
100.3	19.8	10.0	1.2			
289.3	22.6	1898.0	1296.0			
384.7	13.1	.1	.0			
571.8	7.7	.0	.0			
661.1	21.3	318.0	346.0			
768.6	9.0	.0	.0			
1310.8	14.5	.1	.0			

WELL NAME: Bonaparte 1

WELL ID NUMBER: W6630007 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 04-JUN-64
LONGITUDE: 128.7417 E LATITUDE: 15.0167 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 103 m
ELEVATION OF DATUM (KB/RT): 108 m above sea level
OPERATOR: Alliance Oil Dev Aust

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
175.6	26.0	1200.0	660.0	sst	
209.4	4.0	.0	.0	lst	
292.8	26.5	6.0	61.0	sst	calc
383.9	18.5	47.0	87.0	sst	calc
477.2	10.5	.0	.0	sh sltst	
563.3	14.5	.0	.0	sltst	calc
733.4	7.5	.0	.0	sltst sh	

WELL NAME: Bonaparte 2

WELL ID NUMBER: W6640005 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 09-OCT-64
LONGITUDE: 128.7211 E LATITUDE: 15.0853 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 117 m
ELEVATION OF DATUM (KB/RT): 122 m above sea level
OPERATOR: Alliance Oil Dev Aust

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
289.0	24.0	1466.0	1188.0	sst	
470.1	19.0	1460.0	649.0	sst	
980.6	16.0		.0	sh	
1073.6	9.0	.0	.0	sst	slt
1203.4	9.5	.0	.0	sst	calc, carb
1386.9	15.5	28.0	70.0	sst	
1442.4	3.0		.0	sh sltst	
1504.2	6.5	.0	.0	sh	
1817.0	7.5	.0	.0	sh	sd

WELL NAME: Bony Creek 1

WELL ID NUMBER: W4630013 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 27-MAR-63
LONGITUDE: 148.9667 E LATITUDE: 26.7500 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 312 m
ELEVATION OF DATUM (KB/RT): 315 m above sea level
OPERATOR: Associated Aust Oilfields NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
1322.9	13.5	.0	.0	sst	
1323.5	19.0	88.0	sst		fri
1324.1	11.5	.0	.0	sst	
1324.7	17.5	10.0	.0	sst	
1325.3	9.0	.0	.0	sst	
1325.9	7.0	.0	.0	sltst sh	sh
1327.1	8.5	.0	.0	sltst sh	

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1327.8	7.5	.0	.0	sh			
1393.6	10.0	.0	.0	sh			
1394.2	8.0	.0	.0	cyst	sh		
1394.8	8.5	.0	.0	cyst	sh		
1395.4	8.0	.0	.0	sh			blk
1396.6	7.0	.0	.0	siltst	sh		

WELL NAME: Boree 1

WELL ID NUMBER: W4640031 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 22-JUN-64
LONGITUDE: 145.5767 E LATITUDE: 24.7589 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 333 m
ELEVATION OF DATUM (KB/RT): 338 m above sea level
OPERATOR: American Overseas Petroleum

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
764.8	21.0	.0	.0	sst			
766.0	22.5	.0	.0	sst			
919.6	17.0	.0	.0	siltst			
1064.4	19.5	66.0	5.0	sst			
1213.7	21.0		.0	sh			
1327.8	18.0	.0	.0	sst			
1356.4	6.5	.0	.0	siltst			
1455.7	1.5	.0	.0	siltst			
1457.6	6.0	.0	.0	sst			
1623.4	10.5	.0	.0	siltst			
1625.6	12.5	7.0	.0	sh			
1734.4	12.5	.0	.0	siltst			
1840.2	11.5	.0	.0	sh	sst		
1843.8	7.0	.0	.0	sh			
1894.0	7.0	.0	.0	sh	siltst		
2510.0	1.5	.0	.0	siltst			sil
2590.9	1.0	.0	.0	sst			sil
2616.5	7.5	.0	.0	sst			sil
2617.4	7.0	3.0	.0	sst			

WELL NAME: Bougainville 1

WELL ID NUMBER: W8720002 WELL CLASSIFICATION: Exploration
STATE: NT DATE TOTAL DEPTH REACHED: 23-MAR-72
LONGITUDE: 129.0418 E LATITUDE: 13.7736 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -36 m
ELEVATION OF DATUM (KB/RT): 13 m above sea level
OPERATOR: Aust Aquitaine Petroleum

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2380.7	16.1	7.8	3.6	sst		f	
2381.8	13.3	9.9	1.1	sst		vf f	sl.carb
2383.9	16.5	52.0	18.0	sst		m c	carb
2386.3	18.5	234.0	41.0	sst		m	



* R 9 0 0 8 8 0 2 *

WELL NAME: Bream 2

WELL ID NUMBER: W3690011 WELL CLASSIFICATION: Exploration
STATE: Vic DATE TOTAL DEPTH REACHED: 16-APR-69
LONGITUDE: 147.7981 E LATITUDE: 38.5225 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -58 m
ELEVATION OF DATUM (KB/RT): 10 m above sea level
OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1853.3	17.4	260.0		sltst			arg,gl
1858.9	12.5	1.1		sltst			arg,gl
1864.6	18.9	330.0		sltst			arg,arn
1870.8	12.8	32.0		sltst			mi
1876.9	25.8	94.0		sst		f	
1878.2	16.2	7.9		sst		f	mi
1899.4	27.1	4450.0		sst		f m	
1906.5	28.1	315.0		sst		f	arg
1920.2	8.8	1.4		sh			carb,slt
1923.7	13.5	40.0		sst		vc	arg
1928.0	16.4	71.0		sst		f	sl.arg
1930.8	30.0	3100.0		sst		f m	
1941.7	9.1	.1	.1	do			
1944.2	5.9	.1		volc			
2714.1	14.8	16.0	11.0	sst		m	arg
2719.5	17.4	35.0	32.0	sst		f	
2730.8	18.0	120.0		sst		m	
2732.0	16.5	56.0	38.0	sst		c	
2746.4	9.0	6.8	.1	sst		f	carb,mi
2750.1	12.5	9.4	6.2	sst		c	carb,mi
2754.4	13.3	33.0	2.5	sst		m c	py
3244.5	2.1	.1		sst		vc	
3246.7	14.6	13.0		sst		vc	arg

WELL NAME: Bream 3

WELL ID NUMBER: W3690032 WELL CLASSIFICATION: Exploration
STATE: Vic DATE TOTAL DEPTH REACHED: 10-JAN-70
LONGITUDE: 147.7708 E LATITUDE: 38.5131 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -56 m
ELEVATION OF DATUM (KB/RT): 30 m above sea level
OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1932.3	22.0	108.0	16.0	sst		m	carb
1936.1	24.3	197.0	27.0	sst		f	carb
1937.1	30.7	597.0	323.0	sst		f	carb
1938.9	26.0	574.0	977.0	sst		f m	
1952.1	27.7	985.0	905.0	sst		f	mi
1954.0	24.2	318.0	84.0	sst		f	arg,mi
1955.4	26.8	1170.0	923.0	sst		m	mi
1956.2	22.1	37.0	10.0	sst		f	carb
1968.6	22.0	38.0	14.0	sst		vf	carb
3302.6	18.0	3.6	6.8	sst		m	arg
3306.0	2.0	3.8	.1	sst		m c	frac

WELL NAME: Breeza Plains 1

WELL ID NUMBER: W4700007 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 11-AUG-70
LONGITUDE: 143.9186 E LATITUDE: 14.7388 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 15 m
ELEVATION OF DATUM (KB/RT): 19 m above sea level
OPERATOR: Crusader Oil NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
274.2	7.1		.0	mdst			
496.9	14.0	3.1	2.2	sst		m c vc	arn
606.6	13.0	.0	.0	sst		f	carb
855.0	22.0	189.0	75.0	sst		m c	calc, carb
969.3	3.2	.0	.0	sst		m	mi
							gywk

WELL NAME: Brolga 1 (Delhi)

WELL ID NUMBER: W5720002 WELL CLASSIFICATION: Exploration
STATE: SA DATE TOTAL DEPTH REACHED: 24-MAY-72
LONGITUDE: 140.0244 E LATITUDE: 27.4267 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 34 m
ELEVATION OF DATUM (KB/RT): 40 m above sea level
OPERATOR: Delhi Inter Oil Corp

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2724.0	10.4	1.2	.6	sst		f	carb
2724.7	11.4	3.7	1.5	sst		f	
2725.3	13.7	6.0	2.3	sst		f m	
2824.3	11.1		4.1	sst		f m	
2832.3	7.0	.2	.2	sst		vf f	slt
2834.7	10.4	.5	.7	sst		vf f	slt
2835.3	13.8	8.6	6.0	sst		f m	
2835.9	14.2	9.3	9.2	sst		f m	
2836.5	14.3	8.2	4.7	sst		f	
2837.1	16.6	27.0	21.0	sst		f	
2837.7	14.9	22.0	13.0	sst		f	
2838.3	14.5	20.0	10.0	sst		f	
2838.9	13.8	4.5	4.2	sst		f	
2839.6	11.3	9.1	7.7	sst		f	
2840.2	8.6	1.2	.*	sst		vf f	sl.carb
2840.8	7.0	.4	.4	sst		f	slt,sh
2841.4	9.2	.4		sst		f	sl.carb
2842.0	12.0	2.0	1.2	sst		f	
2847.5	9.4	.4	.2	sst		vf	slt
2848.1	10.4	.4	.4	sst		f	
2849.9	6.5	.1	.1	sltst			sh.lam
2906.0	8.8	.4	.3	sst		f m	carb
2906.6	7.8	.3	.2	sst		vf f	
2907.2	7.5	.2	.3	sst		f m	carb, sh.lam
2907.8	5.7	.1	.1	sst		vf	sh,carb
2908.4	12.2	1.2	.8	sst		f	
2909.0	9.1	.7	.4	sst		f	
2909.7	9.3	.8	.5	sst		f	
2910.3	9.3	.5	.5	sst		f	
2911.5	9.2	.3	.2	sst		vf f	
2911.6	3.4	.6		sst		vf	sh.lam
2912.1	.9	5.7	.1	sh			slt,frac
2912.7	6.6	.6	.1	sst		m	slt
2913.3	5.0	.1		sst		f	
2918.8	8.6	.2	.2	sst		f m	
2919.4	10.1	.4	.2	sst		f m	
2920.0	12.2	2.7	2.5	sst		f m	
2920.6	11.4	1.1	.*	sst		f m	sl.carb
2921.3	8.6	.4	.1	sst		f m	

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE vf f m c vc	COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd		
2921.9	11.5	1.0	.9	sst		f m	
2922.5	10.9	1.0	1.1	sst		f m	
2928.0	6.2	.1	.1	sltst			sh
2928.6	9.0	8.3	.2	sst		m	c
2929.2	10.3	2.8	.6	sst		m	
2929.8	10.4	.7		sst		f m	
2930.4	8.5	.2		sst		f m c	carb
2931.0	8.2	1.1		sst		m c	c
2931.6	8.2	.3	.3	sst		m	
2932.2	12.5	2.3	.9	sst		m c	carb
2934.1	11.1	1.3	.5	sst		f m	
2934.7	9.4	1.3		sst		f	
2939.2	7.7	25.0	.3	sst		m c	frac
2939.8	12.5	51.0	2.3	sst		m c	frac
2940.4	9.7	.5	.8	sst		m	sl.carb
2941.1	11.0	4.9	1.1	sst		f m	
2941.7	10.4	.6	.9	sst		f m	
2942.3	10.8	2.6	1.2	sst		m c	
2942.9	11.4	2.0	1.2	sst		m	
2943.5	12.2	12.0	2.6	sst		m	
2944.1	10.1	.9	.6	sst		f m	
2944.7	2.8	.1	.1	sst		m	
2945.3	7.1	.4	.2	sst		f m	
2945.9	7.9	.3	.1	sst		f	
2946.6	8.5	.3	.2	sst		vf f	

WELL NAME: Brookwood 1

WELL ID NUMBER: W4620023 WELL CLASSIFICATION: Exploration
 STATE: Qld DATE TOTAL DEPTH REACHED: 01-NOV-62
 LONGITUDE: 144.3328 E LATITUDE: 22.4819 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 224 m
 ELEVATION OF DATUM (KB/RT): 227 m above sea level
 OPERATOR: Exoil P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE vf f m c vc	COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd		
643.8	19.0	.0	.0	sst			
1167.4	18.0	82.0		sst			
1258.9	20.0	1.0		sst			
1351.8	24.0	.0		sst			
1445.4	16.0	529.0		sst			frac
1457.1	4.0	.0	.0	sst	sh		pbl

WELL NAME: Browne 1

WELL ID NUMBER: W6650029 WELL CLASSIFICATION: Stratigraphic
 STATE: WA DATE TOTAL DEPTH REACHED: 15-SEP-65
 LONGITUDE: 125.8161 E LATITUDE: 25.8542 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 454 m
 ELEVATION OF DATUM (KB/RT):
 OPERATOR: Hunt Oil Co

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE vf f m c vc	COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd		
112.9	21.0		300.0	sst	sh		
113.5	21.0	.0		sltst	sst		sh
213.6	23.5	1.0	1.0	sh	gyp		
214.2	21.5	1.0	1.0	sh	gyp		
257.8	24.5	2.0	1.0	gyp	sh		

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE vf f m c vc	COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd		
259.2	25.5	4.0	2.0	sh	gyp		
354.7	6.5	.0	.0	gyp	sh		
355.1	2.5	.0	.0	gyp	sh		
355.5	2.0	.0		gyp	sh		
356.2	2.0	.0	.0	gyp	sh		

WELL NAME: Brucedale 1

WELL ID NUMBER: W4630033 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 10-OCT-63
LONGITUDE: 148.9442 E LATITUDE: 26.9142 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 294 m
ELEVATION OF DATUM (KB/RT): 297 m above sea level
OPERATOR: Associated Aust Oilfields NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE vf f m c vc	COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd		
1348.2	9.3	.0	.0				
1348.8	22.4	.0	.0				

WELL NAME: Brumby 1

WELL ID NUMBER: W5720001 WELL CLASSIFICATION: Exploration
STATE: SA DATE TOTAL DEPTH REACHED: 06-APR-72
LONGITUDE: 140.9931 E LATITUDE: 28.4103 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 79 m
ELEVATION OF DATUM (KB/RT): 84 m above sea level
OPERATOR: Delhi Inter Oil Corp

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE vf f m c vc	COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd		
2246.7	12.3	6.6	4.2	sst		f	sl.carb
2255.9	15.0	30.0	22.0	sst		m c	
2263.2	8.6	1.0	.2	sst		vf f	slt
2264.9	10.6	4.6	2.9	sst		m	
2273.6	11.7	13.0	7.6	sst		m c vc	
2282.7	16.9	189.0	81.0	sst		f m	carb
2290.5	10.3	.8	.*	sst		m	
2349.8	6.7	.1	.1	qt			slt

WELL NAME: Brunette Downs 1

WELL ID NUMBER: W8640002 WELL CLASSIFICATION: Stratigraphic
STATE: NT DATE TOTAL DEPTH REACHED: 03-DEC-64
LONGITUDE: 136.0833 E LATITUDE: 18.5881 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 235 m
ELEVATION OF DATUM (KB/RT): 237 m above sea level
OPERATOR: Mines Administration

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE vf f m c vc	COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd		

336.4	6.0	1.0	15.0	sst	fer,frac
371.0	10.5	108.0	61.0	sst	fer,frac
404.7	14.5	45.0	15.0	sst	fer,frac
432.4	11.0	.0	.0	sh	
496.9	10.0		.0	sh	
565.1	11.0		.0	sh	
619.6	13.5	.0	.0	sh	

WELL NAME: Buckabie 1

WELL ID NUMBER: W4610001 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 08-JUL-61
LONGITUDE: 144.2708 E LATITUDE: 26.1944 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 221 m
ELEVATION OF DATUM (KB/RT): 225 m above sea level
OPERATOR: Phillips-Sunray

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
995.6	17.5		.0			
1204.7	10.0		.0			
1373.2	24.5	1135.0	306.0			
1595.5	25.5	6.0	.0			
1678.5	17.0	.0	.0			
1686.4	17.0	.0	.0			
1689.2	17.0	.0	.0			
1693.0	15.0	.0	.0			
1697.6	16.0	.0	.0			
1707.7	13.5	.0	.0			
1710.5	15.0	.0	.0			
2229.5	8.0	.0	.0			
2331.7	3.5	.0	.0			
2434.1	11.0	.0	.0			
2605.0	12.0	.0	.0			

WELL NAME: Budgerygar 1

WELL ID NUMBER: W4680015 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 16-DEC-68
LONGITUDE: 143.8078 E LATITUDE: 25.2386 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 184 m
ELEVATION OF DATUM (KB/RT): 189 m above sea level
OPERATOR: Alliance Oil Dev Aust

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1511.6	14.0	13.0	12.0	sst	f	
1518.2	15.0	14.0	17.0	sst	f	mi, carb
1521.3	17.0	53.0	37.0	sst	f	carb
1616.1	8.4	.0	.0	ig		
1619.1	10.0	.0	.0	ig		

WELL NAME: Bundy 1

WELL ID NUMBER: W2620001 WELL CLASSIFICATION: Stratigraphic
STATE: NSW DATE TOTAL DEPTH REACHED: 26-MAY-62
LONGITUDE: 144.5217 E LATITUDE: 35.0500 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 80 m
ELEVATION OF DATUM (KB/RT): 83 m above sea level
OPERATOR: Woodside Petroleum Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
277.7	41.0		11.0	3.0		
384.4	35.5		.0	.0		

WELL NAME: Burketown 1

WELL ID NUMBER: W4640034 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 10-AUG-64
LONGITUDE: 139.5378 E LATITUDE: 18.0619 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 19 m
ELEVATION OF DATUM (KB/RT): 23 m above sea level
OPERATOR: Mid-Eastern Oil

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
396.2	22.0		.0	sst sh		calc
597.3	25.5		3.0	1.0 sst		fer
692.0	16.5		.0	.0 sst		
823.0	21.0		.0	.0 sst		fer
890.5	4.5		.0	.0 lsl		
972.4	2.5		.0	.0 sh		calc
977.3	1.5		.0	.0 sh		calc
1012.1	.0		.0	sh		sil

WELL NAME: Burunga 1

WELL ID NUMBER: W4620011 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 28-SEP-62
LONGITUDE: 150.0786 E LATITUDE: 26.0000 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 327 m
ELEVATION OF DATUM (KB/RT): 333 m above sea level
OPERATOR: Aust Oil and Gas Corp

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
192.6	19.0			.5 sst		slt
192.7	19.0			.0		
427.0	15.0		.5	.5 sst		
427.1	15.5		.0	.0		
535.2	18.0		2.0	2.0		
535.2	18.0		2.0	2.0 sst		
542.2	11.0		.5	.5 sst		
542.3	11.5		.0	.0		
1120.4	13.0		.5	.5 sltst		
1120.6	13.0		.0	.0		
1121.7	14.0		.1	.1 sltst		
1275.6	16.0		.1	.1 sltst		
2409.1	18.0		.3	.1 sltst		sh

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2412.5	16.0	.3	.1	sh		slt

WELL NAME: Cadda 1

WELL ID NUMBER: W6650004 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 16-SEP-65
LONGITUDE: 115.2133 E LATITUDE: 30.3375 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 78 m
ELEVATION OF DATUM (KB/RT): 82 m above sea level
OPERATOR: French Petroleum Co

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
924.6	11.0	31.0	1.0	sst		
926.1	16.0	101.0	39.0			
1698.5	2.0	.0	.0			
2390.3	2.0	.0	.0			
2456.3	4.0	.0	.0			

WELL NAME: Camberwell 1

WELL ID NUMBER: W2650003 WELL CLASSIFICATION: Exploration
STATE: NSW DATE TOTAL DEPTH REACHED: 18-DEC-65
LONGITUDE: 151.1025 E LATITUDE: 32.5417 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 88 m
ELEVATION OF DATUM (KB/RT): 92 m above sea level
OPERATOR: Aust Oil and Gas Corp

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
629.8	10.0	.0	.0	sst	sltst	
744.7	8.0	.0	.0	sst		sil
751.5	13.0	.0	.0	sltst	sst	
958.0	7.0	.0	.0	sst		
1074.5	7.0	2.0	.0	cgl		
1246.7	13.0	.0	.0	sst		
1723.1	11.0	.0	.0	sh		

WELL NAME: Cape Three Points 1

WELL ID NUMBER: W2740001 WELL CLASSIFICATION: Stratigraphic
STATE: NSW DATE TOTAL DEPTH REACHED: 12-AUG-74
LONGITUDE: 151.4333 E LATITUDE: 33.4667 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: John Strevens (Terrigal)

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
428.6	13.3	.3	.2	sst	f	gywk
443.2	14.1	1.1		sst	m	slt

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
445.2	12.7	.4	.5	cgl							
460.3	12.3	.8	.7	cgl							
485.4	10.0	.1	.1	sst							m c vc
491.8	12.2	.1	.1	cgl							
497.2	11.2	.4	.1	cgl							arg
501.6	14.4	.2		sst							m gywk,calc
505.2	11.7	.1	.1	sst							f gywk
507.6	11.1	.1	.1	sst							m gwk
514.8	12.2	.4	.2	sst							m c vc
531.0	12.2	.1	.1	sst							m c vc
534.0	11.4	1.4	5.1	cgl							
540.7	6.6	.1	.1	cgl							
550.1	8.3	.1	.1	cgl							
554.0	10.1	.4	.1	cgl							
556.5	7.1	.1	.1	sst							m c
563.1	9.7	.1	.1	sst							m gywk,calc
579.9	7.2	.2	.1	cgl							
582.9	7.3	.1	.1	cgl							
585.9	9.8	.1	.1	sst							m gywk,c
588.4	6.8	.1	.1	cgl							
608.2	8.8	.2	.1								

WELL NAME: Capricorn 1A

WELL ID NUMBER: W4670004 WELL CLASSIFICATION: Exploration
 STATE: Qld DATE TOTAL DEPTH REACHED: 10-JAN-68
 LONGITUDE: 152.2820 E LATITUDE: 22.7039 S
 ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -106 m
 ELEVATION OF DATUM (KB/RT): 10 m above sea level
 OPERATOR: Aust Gulf Oil Co

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
758.9	34.0	2.0	.0	lst							arg
877.9	11.0	.0	.0	sst							arg,calc
1200.1	22.0	17.0	87.0	sst							vc arg
1245.7	1.0	.0	.0	ig							
1659.7	.2	.0	.0	volc							

WELL NAME: Caroline 1

WELL ID NUMBER: W5660014 WELL CLASSIFICATION: Exploration
 STATE: SA DATE TOTAL DEPTH REACHED: 29-JAN-67
 LONGITUDE: 140.9083 E LATITUDE: 37.9417 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 33 m
 ELEVATION OF DATUM (KB/RT): 38 m above sea level
 OPERATOR: Alliance Oil Dev Aust

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
178.9	34.0	20.0	2.0	lst							cor
181.3	35.0	3.0	.0	mdst	lst						cor
812.1	21.0	.0	.0	sh							
814.8	23.0	.0	.0	sh							
826.4	22.0	.0	.0	sh	sltst						
928.5	32.0	.0	.0	sltst	sst						HM
1251.6	21.0	1.0	.0	sh	sst						
1830.8	17.0	.0	.0	sh	sst						
2273.1	10.0	.0	.0	sh							
3067.8	8.0	.0	.0	sst	sltst						calc

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
3369.6	6.0	.0	.0	sltst		

WELL NAME: Carrs Creek 1

WELL ID NUMBER: W3630004 WELL CLASSIFICATION: Exploration
STATE: Vic DATE TOTAL DEPTH REACHED: 09-APR-63
LONGITUDE: 147.2653 E LATITUDE: 38.2922 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 24 m
ELEVATION OF DATUM (KB/RT): 27 m above sea level
OPERATOR: Arco Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1378.3	15.0	.0	.0	sst	sltst	
1634.6	21.5	2.0	2.0	sst		
1674.9	20.0	3.0	4.0	sst		
1676.1	14.5	2.0	1.0	sst		calc

WELL NAME: Casterton 1

WELL ID NUMBER: W3650002 WELL CLASSIFICATION: Exploration
STATE: Vic DATE TOTAL DEPTH REACHED: 28-APR-65
LONGITUDE: 141.3350 E LATITUDE: 37.6150 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 140 m
ELEVATION OF DATUM (KB/RT): 144 m above sea level
OPERATOR: Planet Explor Co P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
616.1	32.0	.0	.0	sltst cyst		
739.2	33.0	.0		sltst cyst		
1097.0	24.5	3.0	.0	sst		
1372.8	20.0	.0		sh		
1374.6	21.0	.0		sh		
1497.4	20.5	1.0	1.0	sst		
1550.5	12.5		1.0	sst		
1607.2	20.0	44.0	.0	sst		
1710.6	1.3			sh		
1816.9	17.0	665.0		sst		frac
1950.4	11.0	51.0		sst		
2061.6	6.0		.0	sh		
2087.5	9.0	.0	.0	sst		
2212.2	14.5	2.0	1.0	sst		
2252.4	5.0	.0	.0	sh		
2359.7	8.5	.0	.0	sltst sst		
2395.7	6.0	1.0		sh		
2407.3	8.0	.0	.0	sh		
2424.9	3.0	.0	.0	sh		calc

WELL NAME: Cecil Plains 1

WELL ID NUMBER: W4630046 WELL CLASSIFICATION: Stratigraphic
STATE: Qld DATE TOTAL DEPTH REACHED: 07-NOV-63
LONGITUDE: 151.2472 E LATITUDE: 27.5325 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 356 m
ELEVATION OF DATUM (KB/RT): 359 m above sea level
OPERATOR: Phillips Aust Oil Co

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
975.5	25.5	210.0	71.0	sst			
1108.5	13.0	.0	.0	sst	sh		
1193.2	22.5	1505.0	2575.0	sst			
1195.0	24.5	1828.0	218.0	sst			
1231.6	23.0	2009.0	583.0	sst			
1233.7	19.5	1491.0	20.0	sst			
1272.7	9.0	.0	.0	sltst	sh		
1417.5	8.5	.0	.0	sh	c		blk
1534.4	11.0	.0	.0	cgl			
1676.5	14.0	.0	.0	mdst			sh

WELL NAME: Chandos 1

WELL ID NUMBER: W4660002 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 19-AUG-66
LONGITUDE: 143.3267 E LATITUDE: 25.8372 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 221 m
ELEVATION OF DATUM (KB/RT): 225 m above sea level
OPERATOR: Alliance Oil Dev Aust

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1602.7	16.0	.0	.0	sst			
1605.7	18.0	.0	.0	sst			
1635.3	18.0	1009.0	293.0	sst			
1636.3	18.0	887.0	549.0	sst			
1638.1	16.0	77.0	45.0	sst			
1805.4	11.0	2.0	.0	sltst			
1806.2	9.0	.0	.0	sh	c		
1961.9	16.0	1.0	1.0	sst			carb
1963.9	16.0	.0	.0	sst			
2093.7	9.0	49.0	36.0	sst			
2173.1	6.0	.0	.0	sltst			
2294.3	12.0	3.0	2.0	sst			
2295.5	12.0	2.0	1.0	sst			
2296.2	12.0	2.0	1.0	sst			
2343.0	3.0	.0	.0	sh	sltst		
2343.4	5.0	.0	.0	sltst	sst		
2345.1	7.0	.0	.0	sh			
2345.7	4.0	21.0	.0	sh			
2369.6	1.0	.0	.0	sh			
2371.5	7.0	.0	.0	sst			
2382.6	1.0	.0	.0	sh			
2422.7	2.0	.0	.0	sh			calc
2423.1	4.0	.0	.0	sh	sst		
2423.5	4.0	.0	.0	sh	sst		
2427.8	8.0	.0	.0	c	sst		
2428.5	7.0	.0	.0	sst			sil
2428.7	5.0	.0	.0	sst			sil
2429.2	11.0	.0	.0	sst			carb
2429.4	7.0	.0	.0	sst			carb
2431.1	6.0	.0	.0	sh			
2431.6	3.0	.0	.0	sh			
2432.1	1.0	.0	.0	sh			
2432.4	3.0	.0	.0	sh			
2432.8	1.0	.0	.0	sh			

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
2433.0	2.0	.0	.0	sh							
2434.2	2.0	.0	.0	sh							
2434.4	6.0	.0	.0	sh	sst						
2435.0	4.0	.0	.0	sh							

WELL NAME: Chandos South 1

WELL ID NUMBER: W4690004 WELL CLASSIFICATION: Exploration
 STATE: Qld DATE TOTAL DEPTH REACHED: 26-OCT-69
 LONGITUDE: 143.3667 E LATITUDE: 25.9506 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 204 m
 ELEVATION OF DATUM (KB/RT): 209 m above sea level
 OPERATOR: Alliance Oil Dev Aust

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
2071.2	9.8	.4	.1	sst		f					carb,slt
2078.6	12.0		.7	sst		m					carb,arg
2099.5	8.3	35.0	.4	sst						vc	carb
2101.1	16.0	5.9	5.2	sst		f					
2104.0	16.0	3.8	2.6	sst		f					
2105.5	14.0	1.7	5.6	sst		f m					
2106.4	13.0	11.0	1.0	sst		f					carb
2203.3	10.0	1.8	2.3	sst		f					carb
2204.5	8.0	1.3	.6	sst		m					carb
2206.1	11.0	47.0	33.0	sst		m					carb
2208.5	13.0	30.0	15.0	sst		f					carb
2339.2	12.0	43.0	14.0	sst		m					slt
2340.7	4.0		.1	sst		f					carb,arg
2346.3	9.7	5.0	.3	sst		f					carb
2348.9	8.8	.4	.2	sst		vf					
2379.3	11.0	1.5	1.5	sst		m					carb
2381.6	10.0	6.3	2.0	sst			vc				carb
2382.6	9.6	.6	.4	sst		f					arg
2383.1	11.0	1.0	1.3	sst		m c					carb
2443.1	11.0	.3	.2	sst		f					carb,py
2446.5	11.0	.4	.3	sst		f					carb,py

WELL NAME: Cherri 1

WELL ID NUMBER: W5700001 WELL CLASSIFICATION: Exploration
 STATE: SA DATE TOTAL DEPTH REACHED: 14-JAN-70
 LONGITUDE: 140.2125 E LATITUDE: 29.1225 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 31 m
 ELEVATION OF DATUM (KB/RT): 36 m above sea level
 OPERATOR: Pexa Oil NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
1290.1	18.0	.0	.0	sltst							carb
1327.6	29.0	976.0	259.0	sst				m			arg
1400.5	4.4	.0	.0	sh							py

WELL NAME: Chirup 1

WELL ID NUMBER: W6680016
STATE: WA
LONGITUDE: 120.4333 E
ONSHORE/OFFSHORE: Onshore
ELEVATION OF DATUM (KB/RT):
OPERATOR: WAPET

WELL CLASSIFICATION: Stratigraphic
DATE TOTAL DEPTH REACHED: 06-SEP-68
LATITUDE: 19.8500 S
GROUND LEVEL/WATER DEPTH: 3 m

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md) (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
521.6	37.0	209.0 109.0	sst	m	mi
683.7	28.0	.7 .0	cyst		slt
686.5	31.0	1016.0 1500.0	sst	m c	frac
757.8	31.0	4037.0 4375.0	sst	c	arg,calc
762.4	33.0	2828.0 3153.0	sst	c	arg,calc

WELL NAME: Clam 1

WELL ID NUMBER: W7690001
STATE: Tas
LONGITUDE: 144.2153 E
ONSHORE/OFFSHORE: Offshore
ELEVATION OF DATUM (KB/RT): 30 m above sea level
OPERATOR: Esso Explor and Prod Aust Ltd

WELL CLASSIFICATION: Exploration
DATE TOTAL DEPTH REACHED: 03-AUG-69
LATITUDE: 40.8646 S
GROUND LEVEL/WATER DEPTH: -102 m

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md) (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
963.0	18.0	.8 .6	sst	f	slt,carb
963.3	15.0	.0 .0	sltst		arg,arn,carb
1366.6	19.0	.0 .0	sltst		fer,arn
1622.0	.1	.0 .0	sltst		py

WELL NAME: Clifden 3

WELL ID NUMBER: W2620012
STATE: NSW
LONGITUDE: 152.9158 E
ONSHORE/OFFSHORE: Onshore
ELEVATION OF DATUM (KB/RT): 36 m above sea level
OPERATOR: Clarence River Basin Oil Expl

WELL CLASSIFICATION: Exploration
DATE TOTAL DEPTH REACHED: 11-FEB-63
LATITUDE: 29.5689 S
GROUND LEVEL/WATER DEPTH: 32 m

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md) (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1068.4	3.9	.3	sst	f m	calc
1258.3	.5	.1	sst	f	gl
1348.7	4.1	1.0	sst	f m c vc	mi,li
1591.1	.8	.1	sst	f m	sil,mi

WELL NAME: Clifden 4

WELL ID NUMBER: W2630016 WELL CLASSIFICATION:
STATE: NSW DATE TOTAL DEPTH REACHED: 08-OCT-63
LONGITUDE: 152.9233 E LATITUDE: 29.5667 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Clarence River Basin Oil Expl

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
641.9	10.0	.0	.0	sltst	
645.0	16.5	4.0	.0	sltst sst	hard,dns

WELL NAME: Cobia 1

WELL ID NUMBER: W3720002 WELL CLASSIFICATION: Exploration
STATE: Vic DATE TOTAL DEPTH REACHED: 24-AUG-72
LONGITUDE: 148.2837 E LATITUDE: 38.4574 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -73 m
ELEVATION OF DATUM (KB/RT): 10 m above sea level
OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
2389.7	14.8	.9	2.3	sst	f carb,arg
2392.4	9.0	.1	.1	sltst	arg,pv
2393.9	13.5	1.4	.4	sst	f m
2395.8	19.6	2540.0		sst	c vc
2397.0	10.6	37.0	50.0	sst	c vc
2399.5	21.6	240.0	92.0	sst	f m c
2400.2	2.6	.1	.1	sh	slt,pv
2402.4	9.3	.2	.1	sh	arn
2403.7	14.6	160.0	30.0	sst	f m c
2404.4	22.8	511.0	417.0	sst	m c vc
2405.5	24.3	1531.0	1005.0	sst	f m
2407.0	25.1	392.0	785.0	sst	f
2407.3	28.4	844.0	283.0	sst	f m c
2411.8	19.6	253.0	31.0	sst	f m c
2412.8	21.2	2150.0		sst	c vc
2413.8	21.4	1618.0	651.0	sst	f m c vc
2414.7	20.1	354.0	347.0	sst	f m c
2415.2	17.6	271.0		sst	m c vc

WELL NAME: Cobia 2

WELL ID NUMBER: W3770003 WELL CLASSIFICATION: Exploration
STATE: Vic DATE TOTAL DEPTH REACHED: 14-MAY-77
LONGITUDE: 148.3045 E LATITUDE: 38.4588 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -76 m
ELEVATION OF DATUM (KB/RT): 25 m above sea level
OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
2393.6	24.5	246.0	.1	sst	f slt
2395.0	21.5	257.0	269.0	sst	m c vc
2396.0	23.1	235.0	197.0	sst	f m c

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
2398.0	25.1	279.0	252.0	sst							m
2399.7	24.5	1184.0	1740.0	sst							vc
2400.4	23.5	6291.0		sst							vc
2402.4	20.9	1872.0		sst							vc
2406.6	12.6	375.0		sst							
2408.7	20.1	528.0	2.9	sst							vf f m
2411.0	23.1	3112.0		sst							m c
2412.1	21.2	520.0	204.0	sst							vc slt
2413.6	20.8	779.0	677.0	sst							vc slt
2414.9	20.3	1979.0	2476.0	sst							m c arg
2417.3	21.9	1108.0	859.0	sst							c slt
2419.4	19.5	1932.0	1697.0	sst							m c
2421.0	19.4	680.0	830.0	sst							m c
2423.4	23.7	1941.0	1674.0	sst							m c
2424.9	22.1	1493.0	1087.0	sst							m c
2426.4	25.4	1367.0		sst							m c
2428.0	25.2	1927.0		sst							f m
2429.6	23.6	373.0		sst							m
2431.0	23.8	282.0	286.0	sst							m

WELL NAME: Cockatoo Creek 1

WELL ID NUMBER: W4620028 WELL CLASSIFICATION: Exploration
 STATE: Qld DATE TOTAL DEPTH REACHED: 30-MAR-63
 LONGITUDE: 150.0000 E LATITUDE: 25.5000 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 200 m
 ELEVATION OF DATUM (KB/RT): 205 m above sea level
 OPERATOR: Union Oil Dev Corp

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
284.4	23.0	286.0	26.0	sst							
398.4	17.0	2.0	1.0	sst							
522.2	18.5	2.0	1.0	sst							
809.0	18.0	.0	.0	sst							
976.6	24.5	1.0	1.0	sst							
1253.7	16.5	.0	.0	sst							sltst
1347.9	21.5		.0	sh							sltst
1700.8	12.5	.0	.0	sh							sltst
1802.0	12.5	.0	.0	sh							sltst
2008.4	12.0	.0	.0	sh							
2397.6	10.0	.0	.0	sh							
2484.8	6.5	.0	.0	sh							
2574.4	9.0		.0	sh							sltst
2659.7	9.5	.0	.0	sh							sltst
2755.7	12.5	1.0	1.0	sh							sltst
2860.6	9.5	.0	.0	sltst							
3133.1	9.0	.0	.0	sh							
3335.2	4.0		.0	sh							
3371.4	4.5	.0	.0	sh							
3448.5	5.0	.0	.0	sh							
3558.3	9.0	.0	.0	sh							
3681.7	11.0	15.0	74.0	volc							wth

WELL NAME: Colgoon 1

WELL ID NUMBER: W4640027 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 25-FEB-64
LONGITUDE: 148.9219 E LATITUDE: 27.1311 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 248 m
ELEVATION OF DATUM (KB/RT): 253 m above sea level
OPERATOR: Union Oil Dev Corp

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1227.5	20.0	12.0	4.0	sst		carb
1393.6	25.0	75.0	69.0	sst		
1435.4	9.0	5.0	.0	sst		sh,carb

WELL NAME: Combarngo 1

WELL ID NUMBER: W4610002 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 10-JUN-61
LONGITUDE: 149.1500 E LATITUDE: 26.8500 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 280 m
ELEVATION OF DATUM (KB/RT): 283 m above sea level
OPERATOR: Associated Aust Oilfields NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1553.6	6.5	.0	.0			
1578.3	19.5	3.0	3.0			
1719.7	9.5	.0	.0			
1797.8	1.5	.0	.0			
1812.1	2.0	.0	.0			

WELL NAME: Condell Park 1

WELL ID NUMBER: W2600002 WELL CLASSIFICATION: Exploration
STATE: NSW DATE TOTAL DEPTH REACHED: 26-FEB-60
LONGITUDE: 150.6722 E LATITUDE: 34.2025 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Aust Iron and Steel Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
269.7	13.0	.0		sst	vf	
406.7	13.0	.0		sst	f	

WELL NAME: Coomrith 1

WELL ID NUMBER: W4630030 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 09-OCT-63
LONGITUDE: 149.5689 E LATITUDE: 27.6372 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 263 m
ELEVATION OF DATUM (KB/RT): 267 m above sea level
OPERATOR: Union Oil Dev Corp

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2140.4	15.5	.0	.0	sst			
2142.8	14.5	.0	.0	sst			
2272.6	9.0	.0	.0	sh			blk
2379.9	14.5	.0	.0	sst			
2462.5	7.5	.0	.0	sltst sh			blk
2567.4	13.5	.0	.0	sst			

WELL NAME: Coonemia 1

WELL ID NUMBER: W2690006 WELL CLASSIFICATION: Exploration
STATE: NSW DATE TOTAL DEPTH REACHED: 12-JUN-69
LONGITUDE: 150.7139 E LATITUDE: 34.9722 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 15 m
ELEVATION OF DATUM (KB/RT): 19 m above sea level
OPERATOR: Genoa Oil NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
143.8	1.3	.4		sltst			sh
365.3	5.6	.0		cgl			
508.7	1.9	.0		sltst			calc
626.9	1.9	.4		sltst			
794.9	1.6	.0		sh			

WELL NAME: Coongie 1

WELL ID NUMBER: W5700002 WELL CLASSIFICATION: Exploration
STATE: SA DATE TOTAL DEPTH REACHED: 05-APR-70
LONGITUDE: 140.1156 E LATITUDE: 27.2008 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 28 m
ELEVATION OF DATUM (KB/RT): 34 m above sea level
OPERATOR: Flinders Petroleum NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1746.7	22.0	2162.0	915.0	sst		m c vc	
1750.0	21.0	989.0	70.0	sst		m c	
2318.5	14.0	.0	.0	sst		f m	
2322.1	11.0	.0	.0	sst		vf	
2393.9	8.1	.0	.0	cgl			
2626.0	2.2	1.2	.0	lst			fos,frac
3000.3	1.4		.0	sh			
3070.4	3.1	.0	.0	lst			mcxl
3100.3	.6	.0	.0	lst			mcxl
3425.5	8.0	.0		lst			mcxl
3639.1	2.1		.0	volc			

WELL NAME: Coreena 1

WELL ID NUMBER: W4700002 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 04-MAR-70
LONGITUDE: 145.3886 E LATITUDE: 23.3147 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 250 m
ELEVATION OF DATUM (KB/RT): 254 m above sea level
OPERATOR: Beaver Explor Aust NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
742.5	22.0	97.0	63.0	sst		f m	slt
744.4	21.0	291.0	390.0	sst		m	mi
1081.2	14.0	20.0	22.0	sst		f	slt
1091.2	13.0	3.7	2.8	sst		f	slt
1388.4	5.1		.0	sh			
1767.6	.7	.0	.0	ig			gr

WELL NAME: Cormorant 1

WELL ID NUMBER: W7700003 WELL CLASSIFICATION: Exploration
STATE: Tas DATE TOTAL DEPTH REACHED: 27-JUL-70
LONGITUDE: 145.5266 E LATITUDE: 39.5730 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -73 m
ELEVATION OF DATUM (KB/RT): 30 m above sea level
OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1162.9	5.3	.1	.1	sh			mi
1301.8	8.9	.1	.1	sltst			arg
1307.7	1.5	.1	.1	sst		vf	arg
1506.1	21.7	1.2	.3	sst		vf	mi,carb
1508.7	18.8	1.5	.1	sst		vf	mi,carb
1512.8	12.9	.2	.1	sst		vf	mi,carb
1518.9	13.9	3.3	5.1	sst		f	carb
1681.6	18.2	.6	.1	sst		vf	arg
1683.9	18.2	2.2	.1	sltst			arn,mi,frac
1688.0	4.6	.1	.1	sst		vf	
1827.3	16.8	3.1	.1	sst		vf	slt,carb
1830.0	27.7	65.0	39.0	sst		f	carb
1830.4	26.2	86.0	44.0	sst		m	mi,carb
1833.2	21.8	7.1	14.0	sst		f	mi
1995.9	5.2	.1	.1	cyst			fer
2224.2	12.2	.5	.1	sst		f	carb,slt
2225.5	7.4	.4	.6	sst		f	carb
2228.9	13.1	1.1	.1	sst		f	carb
2230.0	13.0	.3	.2	sst		f	carb,slt
2647.5	14.5	1.5	.7	sst		m	carb
2775.1	14.5	1.4	.6	sst		m	carb
2777.2	13.3	.6	.3	sst		m	carb
2778.1	13.7	.7	.4	sst		m	carb
2779.5	14.0	.*	.2	sst		m	arg

WELL NAME: Cothalow 1

WELL ID NUMBER: W4610006 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 30-AUG-61
LONGITUDE: 144.3947 E LATITUDE: 25.7297 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 241 m
ELEVATION OF DATUM (KB/RT): 245 m above sea level
OPERATOR: Phillips Aust Oil Co

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1029.7	25.5		3.0	.0		
1106.5	16.5		.0	.0		
1320.8	26.0		1017.0	1033.0		
1636.6	16.0		.0	.0		
1639.9	20.0		.0	.0		
1835.8	16.5		16.0	6.0		

WELL NAME: Crossland 1

WELL ID NUMBER: W6710011 WELL CLASSIFICATION: Stratigraphic
STATE: WA DATE TOTAL DEPTH REACHED: 16-AUG-71
LONGITUDE: 125.2472 E LATITUDE: 19.7194 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 181 m
ELEVATION OF DATUM (KB/RT): 184 m above sea level
OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
333.1	17.6		.2	.1	sltst	calc
907.4	3.8		.1	.1	do	vug
912.7	5.8		.1	.1	do	

WELL NAME: Crossland 2

WELL ID NUMBER: W6710012 WELL CLASSIFICATION: Stratigraphic
STATE: WA DATE TOTAL DEPTH REACHED: 03-SEP-71
LONGITUDE: 124.9933 E LATITUDE: 20.0125 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 175 m
ELEVATION OF DATUM (KB/RT): 178 m above sea level
OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
408.7	31.3		.1	.1	cyst	slt
684.8	18.9		.1	.1	sh	slt
688.5	15.6		.1	.1	sh	slt
690.6	11.7		.1	.1	sltst	sh

WELL NAME: Crowder North 1

WELL ID NUMBER: W4640026 WELL CLASSIFICATION: Stratigraphic
STATE: Qld DATE TOTAL DEPTH REACHED: 07-MAR-64
LONGITUDE: 150.2445 E LATITUDE: 27.8619 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 260 m
ELEVATION OF DATUM (KB/RT): 264 m above sea level
OPERATOR: Union Oil Dev Corp

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md) (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1714.6	18.0	39.0	4.0	sst	
1737.4	14.0	.0	.0	siltst sh	
1739.2	14.0	.0	.0	siltst sh	

WELL NAME: Cumbroo 1

WELL ID NUMBER: W4680008 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 26-AUG-68
LONGITUDE: 143.3792 E LATITUDE: 26.2278 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 162 m
ELEVATION OF DATUM (KB/RT): 165 m above sea level
OPERATOR: Alliance Oil Dev Aust

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md) (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1766.2	14.0	2.2	1.7	sst	m
1773.5	9.0	.0	.0	sst	m calc,carb
1938.1	14.0	1012.0	3.0	sst	m mi,frac
1942.9	.5	.0	.0	sst	vf silt,mi
2023.2	12.0	7.6	5.4	sst	f carb
2029.8	14.0	56.0	19.0	sst	m carb
2144.2	10.0	.0	.0	sst	f carb
2154.0	8.1	.0	.0	sst	f carb,slt
2204.8	10.0	.0	.0	sst	vf

WELL NAME: Cunaloo 1

WELL ID NUMBER: W6720001 WELL CLASSIFICATION: Stratigraphic
STATE: WA DATE TOTAL DEPTH REACHED: 31-MAR-72
LONGITUDE: 114.8964 E LATITUDE: 22.0133 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 12 m
ELEVATION OF DATUM (KB/RT): 15 m above sea level
OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md) (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
402.6	15.0	.3	.1	sst	f calc
404.0	26.0	103.0	539.0	sst	m mi,calc
788.8	20.0	369.0	512.0	sst	f
793.8	4.7	2.0	.3	sst	f m c calc
794.9	20.0	511.0	393.0	sst	vf f

WELL NAME: Cunno 1

WELL ID NUMBER: W4660006 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 26-MAY-66
LONGITUDE: 147.0761 E LATITUDE: 25.1153 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 547 m
ELEVATION OF DATUM (KB/RT): 551 m above sea level
OPERATOR: American Overseas Petroleum

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
394.4	23.4	4.2			
395.2	21.0	.0	.0	sst	
397.6	24.0	21.0	13.0	sst	
554.1	21.0	7.0	.0	sh	calc
708.4	26.2	1630.0			frac
709.0	26.0	721.0			
709.5	22.0	260.0	12.0	sst	
709.6	25.9	258.0			
710.2	25.5	1885.0			
710.5	24.0	2986.0	1036.0	sst	
711.1	14.9	1.6			
791.6	10.0	.0	.0	sh	
855.0	8.0	.0	.0	sh	

WELL NAME: Dampier 1

WELL ID NUMBER: W6680015 WELL CLASSIFICATION: Stratigraphic
STATE: WA DATE TOTAL DEPTH REACHED: 27-APR-69
LONGITUDE: 116.0136 E LATITUDE: 19.8725 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -76 m
ELEVATION OF DATUM (KB/RT): 9 m above sea level
OPERATOR: Burmah Oil Co of Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
1087.2	34.4	.7	.0	sst	f
1090.0	26.4	.5	.0	sst	f
1320.1	9.8	.0	.0	sst	vf
1739.1	13.2	.0	.0	sltst	calc
1971.7	22.3		.0	cyst	calc
2170.2	8.7	.0	.0	lst	calu,arg
2173.2	8.8	.0	.0	cyst	calc
2370.2	13.5	.0	.0	cyst	calc
2835.9	6.0	.0	.0	sltst	arn
2835.9	6.0	.0	.0	sltst	arn
2837.0	6.0	.0	.0	sltst	arn
2837.0	6.0	.0	.0	sltst	arn
2837.4	6.0	.0	.0	sltst	arn
2837.4	6.0	.0	.0	sltst	arn
2898.7	6.0	.0	.0	sltst	py,aren
2901.7	9.0	.0	.0	sst	f
2904.5	9.0	.0	.0	sltst	slt
3063.6	11.0	.0	.0	sst	aren,py
3063.6	11.0	.0	.0	sst	slt,mic
3065.7	10.0	.0	.0	sst	slt,mic
3065.7	10.0	.0	.0	sst	slt,mic
3069.3	4.0	.0	.0	sltst	slt
3069.3	4.0	.0	.0	sltst	slt,mic
3283.1	10.0	.0	.0	sst	slt,mic
3284.4	7.8	2.9	.0	sltst	slt,frac
3487.8	7.3	.0	.0	sltst	slt
3489.9	6.6	.0	.0	sltst	slt
3711.9	7.4	.0	.0	sltst	slt
3931.3	8.1	.0	.0	sh	slt,carb
4136.0	9.8		.0	sh	slt,carb

WELL NAME: Dartmouth 1

WELL ID NUMBER: W4660010 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 22-SEP-66
LONGITUDE: 145.3342 E LATITUDE: 26.1442 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 337 m
ELEVATION OF DATUM (KB/RT): 340 m above sea level
OPERATOR: Phillips Aust Oil Co

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1438.2	25.0	14.0	2.0	sst		
1617.4	10.0	.0	.0	sh		calc
1750.8	6.0	.0	.0	sh		calc
1903.6	3.0	.0	.0	sh		calc
2040.8	7.0	.0	.0	sh		
2208.4	2.0	.0	.0	sh		calc
2310.3	2.0	.0	.0	sh		calc
2517.8	4.0	.0	.0	sh		calc
2655.6	3.0	.0	.0	sh		calc
2745.4	5.0	.0	.0	sh		calc
2849.5	3.0	.0	.0	sh		calc
3049.1	4.0	.0	.0	sh		calc

WELL NAME: Dillon Shoals 1

WELL ID NUMBER: W8740001 WELL CLASSIFICATION: Exploration
STATE: NT DATE TOTAL DEPTH REACHED: 26-MAY-74
LONGITUDE: 125.4470 E LATITUDE: 11.2393 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -125 m
ELEVATION OF DATUM (KB/RT): 12 m above sea level
OPERATOR: Woodside/Burmah Oil NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1820.7	23.1	434.0	465.0	sst	m	calc
1821.6	26.4	950.0	805.0	sst	m	calc

WELL NAME: Dockrell 1

WELL ID NUMBER: W6730021 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 17-AUG-73
LONGITUDE: 115.7798 E LATITUDE: 19.7880 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -110 m
ELEVATION OF DATUM (KB/RT): 30 m above sea level
OPERATOR: Woodside/Burmah Oil NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
3018.3	15.5	35.0	16.0	sst	m c	calc
3018.8	13.9	17.0		sst	m c	calc,py

WELL NAME: Donga 2

WELL ID NUMBER: W4780006
STATE: Qld
LONGITUDE: 148.8139 E
ONSHORE/OFFSHORE: Onshore
ELEVATION OF DATUM (KB/RT):
OPERATOR: BHP Petroleum

WELL CLASSIFICATION: Exploration
DATE TOTAL DEPTH REACHED: 11-DEC-78
LATITUDE: 27.5308 S
GROUND LEVEL/WATER DEPTH: 70 m

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
1562.8	15.5	.9	.6	sst	m
1564.0	16.1	1.4	.8	sst	m
1565.3	14.5	.4	.2	sst	m
1566.3	14.8	.4	.3	sst	m
1567.2	12.1	.*	.3	sst	m c carb,sh
1567.9	16.1	74.1	52.1	sst	vc cy
1568.3	5.1	.2	.1	sst	m c sh

WELL NAME: Doran 1

WELL ID NUMBER: W6680008
STATE: WA
LONGITUDE: 123.4850 E
ONSHORE/OFFSHORE: Onshore
ELEVATION OF DATUM (KB/RT):
OPERATOR: WAPET

WELL CLASSIFICATION: Stratigraphic
DATE TOTAL DEPTH REACHED: 05-AUG-68
LATITUDE: 18.1822 S
GROUND LEVEL/WATER DEPTH: 64 m

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
457.3	14.0	.0	.0	sltst	carb,calc
499.0	5.5	.0	.0	sst	calc,py
501.1	4.0	.0	.0	sst	calc
554.2	15.0	.0	.0	sst	vf slt,carb
628.8	24.0	1256.0	397.0	sst	m py
630.1	27.0	260.0	138.0	sst	f py,carb
695.3	17.0	471.0	6.5	sst	f m
759.0	15.0	1.1	.5	sst	vf sltst

WELL NAME: Duck Bay 1

WELL ID NUMBER: W3640004
STATE: Vic
LONGITUDE: 147.6600 E
ONSHORE/OFFSHORE: Onshore
ELEVATION OF DATUM (KB/RT):
OPERATOR: Woodside and Arco

WELL CLASSIFICATION: Exploration
DATE TOTAL DEPTH REACHED: 26-FEB-64
LATITUDE: 37.9458 S
GROUND LEVEL/WATER DEPTH: 21 m
Elevation above sea level

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
971.7	25.0	22.0	.0	sst	frac
1129.3	9.0	.0	.0	sst	
1186.6	13.0	.0	.0	sst	
1267.4	7.5		.0	sh	cgl
1285.5	1.0	.0	.0	sltst	sh

WELL NAME: Dullingari 1

WELL ID NUMBER: W5620008 WELL CLASSIFICATION: Exploration
STATE: SA DATE TOTAL DEPTH REACHED: 21-SEP-62
LONGITUDE: 140.8750 E LATITUDE: 28.1321 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 93 m
ELEVATION OF DATUM (KB/RT): 98 m above sea level
OPERATOR: Delhi Petroleum P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
426.7	33.5	34.0	.0		
1207.6	5.5	.0	.0		
1375.3	10.5	.0	.0		
1678.2	21.0	698.0	479.0		
1772.7	17.0	.0	.0		
1856.5	7.5	.0	.0		
1915.1	4.0	.0	.0		
2008.6	2.0	.0	.0		
2009.2	2.5	.0	.0		
2105.3	7.5	.0	.0		
2194.6	9.0	3.0	.0		
2280.5	2.0	.0			
2318.6	6.5	.0	.0		
2410.7	2.5	.0	.0		
2430.8	6.0	.0	.0		
2592.3	8.5	.0	.0		
2705.7	9.5	.0	.0		
2743.8	1.0	.0	.0		
2805.1	2.0	.0	.0		
2895.6	1.5	.0			
2946.8	1.0	.0	.0		
2990.1	.0	.0	.0		
3092.2	2.0	.0	.0		
3319.3	2.0	.0	.0		

WELL NAME: Durabilla 1

WELL ID NUMBER: W4620010 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 31-JUL-62
LONGITUDE: 150.8625 E LATITUDE: 27.5500 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 383 m
ELEVATION OF DATUM (KB/RT): 386 m above sea level
OPERATOR: Phillips Aust Oil Co

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
536.5	12.0	3.0	.0		
757.6	21.0	3.0	.0		
843.5	21.0	112.0	4.0		
1005.4	19.5	.0	.0		
1107.3	25.5	.0	.0		
1215.0	6.0	.0	.0		

WELL NAME: Dural South 1

WELL ID NUMBER: W2660003 WELL CLASSIFICATION: Exploration
STATE: NSW DATE TOTAL DEPTH REACHED: 04-OCT-66
LONGITUDE: 151.0172 E LATITUDE: 33.7103 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 194 m
ELEVATION OF DATUM (KB/RT): 198 m above sea level
OPERATOR: Shell Dev (Aust) P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1679.8	7.0	.0	.0	sltst		sh
1943.4	10.0	.0	.0	sh		
2146.0	4.0	.0	.0	sh		
2292.3	5.0	.0	.0	sh		
2616.0	6.0	.0	.0	sh		
2758.8	3.0	.0	.0	sh		calc
2920.3	4.0	.0	.0	sh		
3050.5	8.0	.0	.0	tf		py,sid

WELL NAME: Durham Downs 1

WELL ID NUMBER: W4730005 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 01-OCT-73
LONGITUDE: 141.7911 E LATITUDE: 27.0823 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 107 m
ELEVATION OF DATUM (KB/RT): 111 m above sea level
OPERATOR: Delhi Inter Oil Corp

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2526.1	7.1	1.1	.1	sst	m	carb
2568.6	8.9	.2	.2	sst	f	carb
2569.9	9.2	1.3	.2	sst	m c	slt
2585.6	5.6		.1	sh		carb
2593.7	4.9	.1	.1	sst	f m	slt
2634.8	10.1	.5	.2	sst	c vc	
2637.0	10.9	.3	.2	sst	m c	
2638.1	13.1	1.5	.6	sst	c	
2642.7	10.3	.4	.2	sst	c vc	
2688.6	9.0	.1	.1	sst	vf f	
2688.8	9.0	.1	.1	sst	vf f	
2747.5	2.3		.1	sh		calc

WELL NAME: East Maitland 1

WELL ID NUMBER: W2620005 WELL CLASSIFICATION: Stratigraphic
STATE: NSW DATE TOTAL DEPTH REACHED: 28-APR-63
LONGITUDE: 151.6181 E LATITUDE: 32.7631 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 5 m
ELEVATION OF DATUM (KB/RT): 9 m above sea level
OPERATOR: Planet Explor Co P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
150.9	2.5	.0	.0	sh		slt
151.7	2.5	.0	.0	sh		slt
152.5	4.5	.0	.0	sh		slt

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
1903.5	.0	.0	.0								
1904.5	.0	.0	.0								
1905.1	.0	.0	.0								
1906.0	.0	.0	.0								
1954.7	1.0	.0	.0								
1955.7	2.0	.0	.0								
1975.2	3.0	.0	.0								
1975.8	3.0	.0	.0								
1976.4	2.0	.0	.0								
1977.0	12.0	.0	.0								
1977.6	4.5	.0	.0								
2130.0	2.0	.0	.0								
2171.4	3.5	.0	.0								
2172.1	4.0	.0	.0								
2172.7	4.0	.0	.0								
2173.7	3.0	.0	.0								
2274.2	3.0	.0	.0			tf					
2274.8	2.5	.0	.0			tf					
2275.3	3.0	.0	.0			tf					
2279.2	5.0					tf					

WELL NAME: East Mereenie 1

WELL ID NUMBER: W8640005 WELL CLASSIFICATION:
 STATE: NT DATE TOTAL DEPTH REACHED: 27-JUL-64
 LONGITUDE: 131.5642 E LATITUDE: 24.0086 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 786 m
 ELEVATION OF DATUM (KB/RT): 789 m above sea level
 OPERATOR: Exoil P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
793.5	7.0	.0	.0	sst							sh,slt
794.3	7.3	.0	.0	sst							sh,slt
795.6	10.1	.0	.0	sst		vf	f				sh
795.8	9.6	.0	.0	sst							slt,cy
796.9	7.4	.0	.0	sst		vf					
805.9	12.6	.0	.0	sst							sh,frac
806.4	7.7	.0	.0	sst		vf					
806.8	9.8	.0	.0	sst		vf					sh
807.5	5.7	.0	.0	sst		vf					sh,slt
807.9	8.2	.0	.0	sst		vf					slt
808.3	11.7	2.9	.0	sst		vf					sh,slt
808.9	11.4	2.9	2.0	sst		vf					
809.2	12.9	2.7	.0	sst		vf					
809.9	9.6	.0	.0	sst		vf					
810.8	10.6	.0	.0	sst							sh,slt
811.0	8.1	.0	.0	sst							sh,slt
811.8	5.7	.0	.0	sst		vf					slt,sh
812.5	10.3	4.2	7.5	sst							slt,sh
813.4	7.5	.0	.0	sst							sh
815.4	4.5	.0	.0	sh							sst
815.7	2.5	.0	.0	sh							sltst,sst
816.8	7.0	.0	.0	sst							sh
817.6	5.5	.0	.0	sst							sst,sh
818.9	4.0	1.0	.0	sst							sh,frac
820.0	3.5	.0	.0	sst							sh
822.0	6.5	.0	.0	sst							sh
822.9	3.0	.0	.0	sh							sltst,sst
946.6	8.0	.0	.0	sh							sst,sltst
947.8	6.0	.0	.0	sst							
948.5	5.5	.0	.0	sst							
950.2	8.0	3.0		sst							sh,frac
950.8	11.5	.0	.0	sst							sh,ss
951.7	6.0	.0	.0	sst							
953.6	7.0	.0	.0	sst							
954.7	12.0	.0	.0	sst							sltst,sh,frac
955.3	8.5	3.0	.0	sst							
957.1	11.0	.0	.0	sst							sh

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
958.0	5.0	.0	.0	sst							sh
959.0	14.0	.0	.0	sltst							
960.1	7.5	.0	.0	sh							sst,sltst
960.9	2.5	.0	.0	sh							sst
961.9	9.0	.0	.0	sltst							sst,sh
1054.2	2.5	2.0	.0	sh							sst,si,frac
1055.0	1.5	.0	.0	sh							
1056.5	1.0	.0	.0	sh							
1058.3	1.5	.0	.0	sh							
1161.3	4.5	.0	.0	sh							sltst
1162.3	7.0	.0	.0	sh	sltst						
1163.0	6.5	.0	.0	sh							sltst
1165.4	11.5	814.0	17.0	sst							
1165.6	10.6	315.0	1350.0	sst							f
1165.9	8.7	109.0	21.0	sst							f
1166.2	10.5	53.0	417.0	sst							
1166.8	12.5	941.0	429.0	sst							
1167.1	11.6	274.0	465.0	sst							f
1170.5	5.0	.0	.0	sh							sltst
1171.8	6.5	.0	.0	sh							sst
1172.7	6.0	.0	.0	sh							sst
1173.3	5.0	2.0	.0	sst							sh,si
1173.5	3.1	.0	.0	sst							sh,slt,py
1174.3	7.0	5.0	2.0	sst							sh
1174.4	6.6	2.8	2.1	sst							vf
1257.3	4.7	3.7	.2	sst							vf f
1257.4	9.0	39.0		sst							
1257.8	5.5	12.0	.0	sst							
1258.2	1.9	.0	.0	sst							vf
1258.3	10.0	1.0	.0	sst							sltst
1258.7	9.0	2.0	2.0	sst							
1259.4	3.8	.0	.0	sst							vf
1259.6	4.0	.0	.0	sst							
1260.0	6.1	2.8	.4	sst							py
1260.5	9.5	22.0	8.0	sst							
1261.0	9.1	8.7	4.4	sst							f
1261.3	8.5	15.0	3.0	sst							
1302.4	10.0	30.0	38.0	sst							
1302.7	9.5	37.0	11.0	sst							f m
1303.0	11.0	56.0	16.0	sst							
1303.5	11.0	53.0	59.0	sst							
1304.2	7.7	4.7	4.0	sst							vf
1304.8	6.9	1.3	.5	sst							vf
1306.0	8.0	.0	.0	sst							
1306.7	4.5	.0	.0	sst							sltst,sh
1307.3	6.0	.0	.0	sst							
1308.5	7.6	3.1	1.8	sst							vf
1309.1	4.0	1.0	.0	sst							
1310.0	6.0	.0	.0	sst							
1310.4	7.0		.0	sst							
1311.2	2.5	.0	.0	sst							vf
1368.9	6.5	.0	1.0	sst							
1369.5	8.5	2.0	.0	sst							
1371.0	8.5	1.0	.0	sst							
1375.6	5.5	.0	.0	sst							
1376.8	6.0	.0	.0	sst							
1379.2	6.5	.0	.0	sst							
1379.8	10.0	.0	.0	sst							
1380.1	.7	.0	.0	sst							vf
1428.7	3.0	.0	.0	sst							
1429.5	6.9	9.8	1.4	sst							f
1429.7	9.5	16.0	.0	sst							carb
1430.0	7.5	.0	5.0	sst							

WELL NAME: East Mereenie 2

WELL ID NUMBER: W8640006 WELL CLASSIFICATION:
STATE: NT DATE TOTAL DEPTH REACHED: 02-NOV-64
LONGITUDE: 131.6472 E LATITUDE: 24.0464 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 722 m
ELEVATION OF DATUM (KB/RT): 725 m above sea level
OPERATOR: Exoil P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	GRAIN_SIZE vf f m c vc	COMMENTS
-----	-----	-----	-----	-----	-----	-----
1165.6	10.6	298.0	1350.0			
1165.9	8.7	110.0	21.0			
1167.1	11.6	274.0	465.0			
1173.5	3.1	.0	.0			
1174.4	6.6	2.5	2.1			
1257.3	4.7	2.6	.2			

WELL NAME: East Mereenie 4

WELL ID NUMBER: W8670002 WELL CLASSIFICATION:
STATE: NT DATE TOTAL DEPTH REACHED: 04-JUL-67
LONGITUDE: 131.9806 E LATITUDE: 24.0464 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 717 m
ELEVATION OF DATUM (KB/RT): 722 m above sea level
OPERATOR: Exoil P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	GRAIN_SIZE vf f m c vc	COMMENTS
-----	-----	-----	-----	-----	-----	-----
1278.9	5.3	.6	1.6	sst		bit,py
1280.5	7.5	.6	.6	sst		bit,py
1404.5	8.4	.6	.4	sst		slt
1406.0	14.4	52.0	36.0	sst		py
1407.6	13.5	46.0	41.0	sst		py
1409.7	10.5	14.0	10.0	sst		
1411.2	8.0	17.0	10.0	sst		
1412.7	8.6	6.3	1.2	sst		
1433.2	9.0	1.1	.5	sst		
1435.6	8.0	23.0	13.0	sst		
1436.2	10.2	29.0	22.0	sst		
1438.0	6.0	.2	.1	sst		
1445.4	11.3	52.0	32.0	sst		

WELL NAME: East Mereenie 5

WELL ID NUMBER: W8820004 WELL CLASSIFICATION: Appraisal
STATE: NT DATE TOTAL DEPTH REACHED: 09-MAR-82
LONGITUDE: 131.6152 E LATITUDE: 24.0262 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 756 m
ELEVATION OF DATUM (KB/RT): 762 m above sea level
OPERATOR: Oilmin NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	GRAIN_SIZE vf f m c vc	COMMENTS
-----	-----	-----	-----	-----	-----	-----
1289.4	3.3	1.3	.0	sst	f	P1, frac, carb
1413.2	9.9	5.8	8.2	sst	f	Pacoota, lithic
1414.1	9.8	15.0	15.1	sst	f	Pacoota P-3
1419.5	13.3	.1	.6	sst	f	Pacoota P-3

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE vf f m c vc	COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd		
1435.6	6.8	.7	1.0	sst		f	Pacoota P-3
1440.9	6.1	.2	.4	sst		f	Pacoota P-3
1444.8	5.6	.0	.0	sst		f	Pacoota P-3
1448.9	5.1	.0	.0	sst		f	Pacoota P-4
1452.8	4.8	.0	.0	sst		f	Pacoota P-4
1456.7	4.1	.0	.0	sst		f	Pacoota P-4

WELL NAME: East Mereenie 7

WELL ID NUMBER: W8820006 WELL CLASSIFICATION:
 STATE: NT DATE TOTAL DEPTH REACHED: 25-JUN-82
 LONGITUDE: 131.6228 E LATITUDE: 24.0294 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
 ELEVATION OF DATUM (KB/RT):
 OPERATOR: Oilmin NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE vf f m c vc	COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd		
1410.7	3.9	.1	.1	sst		f	carb,incl
1412.8	6.1	.1	.1	sst		f	
1418.8	8.8	21.0	14.0	sst		m c	
1426.9	5.0	.1	.1	sst			
1446.1	9.8	13.0	8.0	sst		f	q

WELL NAME: East Mereenie 10

WELL ID NUMBER: W8820009 WELL CLASSIFICATION: Appraisal
 STATE: NT DATE TOTAL DEPTH REACHED: 30-NOV-82
 LONGITUDE: 131.6878 E LATITUDE: 24.0775 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 211 m
 ELEVATION OF DATUM (KB/RT):
 OPERATOR: Oilmin NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE vf f m c vc	COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd		
1521.1	15.9	29.0	14.0	sst		f m	Pacoota P-1
1522.0	10.6	19.0	30.0	sst		f m	Pacoota P-1

WELL NAME: Eastwood 1

WELL ID NUMBER: W4690005 WELL CLASSIFICATION: Exploration
 STATE: Qld DATE TOTAL DEPTH REACHED: 20-OCT-69
 LONGITUDE: 145.3489 E LATITUDE: 24.7731 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 277 m
 ELEVATION OF DATUM (KB/RT): 282 m above sea level
 OPERATOR: Associated Aust Oilfields NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE vf f m c vc	COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd		
3049.2	6.6	.0	.0	sst		vf	
3052.3	3.6	.0	.0	sst		vc	ark

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY	GRAIN_SIZE					COMMENTS
		horizon-tal (md)	vertical (md)		main	2nd	vf	f	m	
3055.1	3.1	8.8	1.1	sst			vf			arg

WELL NAME: Edel 1

WELL ID NUMBER: W6720014 WELL CLASSIFICATION: Exploration
 STATE: WA DATE TOTAL DEPTH REACHED: 21-JUL-72
 LONGITUDE: 113.3900 E LATITUDE: 27.1132 S
 ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -94 m
 ELEVATION OF DATUM (KB/RT): 30 m above sea level
 OPERATOR: Ocean Ventures P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY	GRAIN_SIZE					COMMENTS
		horizon-tal (md)	vertical (md)		main	2nd	vf	f	m	
988.1	8.4	1.0		sst					m	
989.5	9.1	.4		sst			f	m		slt
990.7	9.8	.2	.1	sst			vf	f		slt
1349.9	8.6	.2	.2	sst					m	
1351.0	7.4	.1	.2	sst			f			slt
1352.1	10.9	.3	.2	sst			f	m		

WELL NAME: Edgar Range 1

WELL ID NUMBER: W6680019 WELL CLASSIFICATION: Stratigraphic
 STATE: WA DATE TOTAL DEPTH REACHED: 14-SEP-68
 LONGITUDE: 123.5942 E LATITUDE: 18.7569 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 132 m
 ELEVATION OF DATUM (KB/RT): 136 m above sea level
 OPERATOR: Total Explor Aust P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY	GRAIN_SIZE					COMMENTS
		horizon-tal (md)	vertical (md)		main	2nd	vf	f	m	
124.6	27.0	400.0		sst			m			arg
641.5	7.8	.0	.0	sst			f			slt
747.4	2.5	.0	.0	lst					sh	
835.2	5.0	2.5	.0	do			f			vug
836.5	6.0	.0	.0	do			f			vug
837.6	5.2	.0	.0	do			f			vug
841.7	4.1	.0	.0	do			f			vug
949.7	7.4	1.2	.0	lst					sh,frac	
1190.2	3.8	.0	.0	lst					arg	
1451.2	1.3	.0	.0	lst					slt	
1453.7	2.9	.0	.0	lst					sh,aren	
1549.4	.8	.0	.0	lst						
1682.3	.5	.8	.0	lst						sh,py,frac
1783.1	3.9	.0	.0	lst						sh,py
1934.8	1.6	.0	.0	meta						sch
1936.9	.4	.0	.0	meta						sch,qt,mi

WELL NAME: Edithburgh 1

WELL ID NUMBER: W5660005 WELL CLASSIFICATION: Exploration
STATE: SA DATE TOTAL DEPTH REACHED: 25-SEP-66
LONGITUDE: 137.6445 E LATITUDE: 35.1028 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 60 m
ELEVATION OF DATUM (KB/RT): 63 m above sea level
OPERATOR: Beach Petroleum NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
520.7	7.0	.0	.0	sst	
696.6	11.0	43.0	.0	1st	
977.8	13.0	29.0	10.0	sst	calc
1049.8	1.0	.0	.0	sh	

WELL NAME: Emperor 1

WELL ID NUMBER: W3700019 WELL CLASSIFICATION: Exploration
STATE: Vic DATE TOTAL DEPTH REACHED: 29-JUN-70
LONGITUDE: 148.0056 E LATITUDE: 38.0983 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -52 m
ELEVATION OF DATUM (KB/RT): 10 m above sea level
OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1540.9	15.0		sh		slt
1565.0	16.5	60.0	.2	sst	f slt
1566.4	20.7	230.0	.3	sst	f mic
1580.2	15.2	84.0		sst	m c
1583.6	11.9		.1	cyst	
1586.6	10.5	.1	.1	sltst	arg, carb

WELL NAME: Enderby 1

WELL ID NUMBER: W6700005 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 10-OCT-70
LONGITUDE: 116.4068 E LATITUDE: 20.1571 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -63 m
ELEVATION OF DATUM (KB/RT): 10 m above sea level
OPERATOR: Burmah Oil Co of Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2147.9	.3	.1	.1	sltst	

WELL NAME: Eneabba 1

WELL ID NUMBER: W6610001 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 25-NOV-61
LONGITUDE: 115.3322 E LATITUDE: 29.5706 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 123 m
ELEVATION OF DATUM (KB/RT): 127 m above sea level
OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
248.7	30.7	2900.0	2950.0			
254.2	22.3	.3	.3			
367.4	34.2	1750.0	2220.0			
370.5	26.4	1510.0	1490.0			
497.1	24.1	143.0	109.0			
781.4	19.6	.3	.3			
945.3	19.2	294.0	26.0			
1159.2	20.5	1235.0	1400.0			
1743.9	20.5	266.0	337.0			
3173.3	17.1	23.0	.3			
3206.0	9.1	.3	.3			
3419.6	2.6	.3	.3			
3431.6	3.2	.3	.3			

WELL NAME: Erldunda 1

WELL ID NUMBER: W8650008 WELL CLASSIFICATION: Exploration
STATE: NT DATE TOTAL DEPTH REACHED: 20-JUL-65
LONGITUDE: 133.1967 E LATITUDE: 25.3100 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 405 m
ELEVATION OF DATUM (KB/RT): 409 m above sea level
OPERATOR: Exxon P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
182.3	17.0	.0	.0	sst		sltst,fer
366.4	4.0	.0	.0	sltst		si
568.2	1.0	.0	.0	sh		sltst,si
932.4	2.0	.0	.0	sltst		si
1113.7	3.0	.0	.0	sh		
1214.7	1.0	.0	.0	sst		qt
1279.0	2.0	.0	.0	sh		

WELL NAME: Etonvale 1

WELL ID NUMBER: W4610009 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 12-MAR-62
LONGITUDE: 144.9945 E LATITUDE: 25.1611 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 330 m
ELEVATION OF DATUM (KB/RT): 334 m above sea level
OPERATOR: Phillips Aust Oil Co

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1663.4	20.0	4370.0	2300.0			
1846.4	4.5	.0	.0			
1996.7	8.0	.0	.0			

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1998.4	11.5	.0	.0				
1999.0	12.5	3.0	4.0				
2118.9	2.0	.0	.0				
2134.7	3.0	.0	.0				
2455.1	4.5	.0	.0				
2524.5	7.5	.0	.0				
2573.4	2.5	.0	.0	mrl			
2601.6	2.5	.0	.0				
2673.6	8.0	.0	.0				
2776.2	5.5	.0	.0				
2843.9	2.5	.0	.0				
2930.7	3.0	.0	.0				
3050.3	4.5	.0	.0				
3114.6	7.0	.0	.0				
3305.0	2.5	.1	.1				

WELL NAME: Eumeralla 1

WELL ID NUMBER: W3620006 WELL CLASSIFICATION: Exploration
 STATE: Vic DATE TOTAL DEPTH REACHED: 05-JAN-63
 LONGITUDE: 141.9336 E LATITUDE: 38.2119 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 47 m
 ELEVATION OF DATUM (KB/RT): 51 m above sea level
 OPERATOR: Frome Broken Hill Co P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
354.5	31.5	84.0	100.0				
865.6	18.0	100.0					
1009.5	32.0	.0	.0				
1161.6	26.0	.0	.0				
1309.4	29.0	3.0	20.0				
1463.6	19.0	.0	.0				
1615.6	22.0	.0	.0				
1770.9	17.0	.0	.0				
1843.2	16.5	.0	.0				
1902.9	15.5	.0	.0				
1905.9	10.5	.0	.0				
2046.1	11.0	.0	.0				
2203.1	6.5	.0	.0				
2350.2	3.0	.0	.0				
2352.0	5.0	.0	.0				
2483.5	3.0	.0	.0				
2579.8	4.5	.0	.0				
2717.3	2.5	.0	.0				
2860.2	2.0	.0	.0				
2978.0	3.0	.0	.0				
3013.1	12.5	2.0	2.0				
3139.7	5.0	.0	.0				

WELL NAME: Eyre 1

WELL ID NUMBER: W6590005 WELL CLASSIFICATION: Stratigraphic
 STATE: WA DATE TOTAL DEPTH REACHED: 24-JAN-60
 LONGITUDE: 126.9667 E LATITUDE: 32.1167 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 15 m
 ELEVATION OF DATUM (KB/RT):
 OPERATOR: Exoil P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS

.3	1.0	.0			
239.3	36.0	103.0	lst	chk	
428.2	41.0	122.0	sltst	sst	

WELL NAME: Fairlea 1

WELL ID NUMBER: W4680005 WELL CLASSIFICATION: Exploration
 STATE: Qld DATE TOTAL DEPTH REACHED: 19-JUN-68
 LONGITUDE: 145.3311 E LATITUDE: 24.4972 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 292 m
 ELEVATION OF DATUM (KB/RT): 297 m above sea level
 OPERATOR: Aust Sun Oil Co

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
915.9	28.0	452.0	159.0	sst			m				cy,frac
916.8	27.0	34.0	29.0	sst			f				
1109.4	5.0	.0	.0	sst			vf				
1111.4	24.0	327.0	306.0	sst			f				
1226.7	11.0	.0	.0	sst							sltst
1417.6	9.0	.0	.0	sh							
1488.5	11.0	.0	.0	sh							cyst
1585.5	18.0	.0	.0	sst			vf				
1737.8	16.0	.0	.0	sst			vf				
1740.3	16.0	3.0	2.0	sst			vf				
1827.4	11.0	.0	.0	sst							slt
1904.0	5.0	.0	.0	sh							
1925.0	7.0	.0	.0	sh							
2009.7	7.0	.0	.0	sltst							si
2103.9	17.0	9.0	36.0	sst			m				fs
2412.3	11.0	.0	.0	sst							slt
2572.6	5.0	.0	.0	sst			m				
2703.9	5.0	.0	.0	sltst							cy
3014.5	2.0	.0	.0	sltst							sd
3036.6	3.0	.0	.0	sh							sd
3118.0	2.0	.0	.0	sh							sg

WELL NAME: Fergusons Hill 1

WELL ID NUMBER: W3630007 WELL CLASSIFICATION: Exploration
 STATE: Vic DATE TOTAL DEPTH REACHED: 06-MAY-64
 LONGITUDE: 143.1614 E LATITUDE: 38.6222 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 194 m
 ELEVATION OF DATUM (KB/RT): 198 m above sea level
 OPERATOR: Frome Broken Hill Co P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
474.6	34.0	3.0	1.0	sst							
542.5	34.0	73.0	34.0	sst							
618.6	37.0	1.0	1.0	sst							sltst
743.1	28.0		.0	sltst							calc
837.0	27.0	28.0	77.0	sst							calc
941.2	24.0	61.0	55.0								
942.4	23.0	11.0	108.0	sst							calc
946.7	23.0	.0	.0	sltst							sh
1138.4	19.0	.0	.0	sst							sltst
1142.8	9.0	.0	.0	sst							
1252.4	14.0	.0	.0	sst							sh,carb
1376.2	9.0	.0	.0	sst							sltst,carb
1553.3	14.0	.0	.0	sst							
1693.8	9.0	.0	.0	sst							
1809.3	11.0	.0	.0	sst							pbl
1957.4	9.0	.0	.0	sst							
1998.9	8.0	.0	.0	sltst							sh

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
2145.8	6.0	.0	.0	sltst							sh
2203.4	6.0	.0	.0	sst							
2234.5	6.0	.0	.0	sst							
2383.2	5.0		.0	sh							sltst
2516.4	5.0	.0	.0	sst							
2672.2	6.0	.0	.0	sst							
2806.0	6.0	.0	.0	sh							sltst
2934.3	6.0		.0	sltst							
3076.3	.0	.0		sh							
3249.5	6.0	.0	.0	sst							
3379.9	7.0		.0	sh							
3530.5	1.0	.0	.0	sh							
3541.0	1.0	.0		sh							

WELL NAME: Flamingo 1

WELL ID NUMBER: W6710023 WELL CLASSIFICATION: Exploration
 STATE: WA DATE TOTAL DEPTH REACHED: 30-NOV-71
 LONGITUDE: 126.4819 E LATITUDE: 11.0261 S
 ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -96 m
 ELEVATION OF DATUM (KB/RT): 34 m above sea level
 OPERATOR: Arco Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
2130.6	4.6		.1	mrl							
2874.1	16.9	.1	.1	cyst							calc
2876.9	15.1	.1		cyst							calc,frac
3303.1	13.1	12.0	7.8	sst			f				mic
3303.2	13.3	9.8	9.3	sst			f				mic
3327.9	11.6	.1	.1	sst		vf					mic
3331.2	12.8	.5	.1	sst		vf					mic
3332.4	11.6	.2	.1	sst		f					
3626.7	9.6	14.0	9.9	sst			m	c			py,carb
3628.8	12.6	66.0	60.0	sst			m				
3633.5	11.8	85.0	23.0	sst			f	m			
3652.8	5.3	.5	.2	sst			m	c			py

WELL NAME: Flathead 1

WELL ID NUMBER: W3690015 WELL CLASSIFICATION: Exploration
 STATE: Vic DATE TOTAL DEPTH REACHED: 26-MAY-69
 LONGITUDE: 148.5344 E LATITUDE: 38.0225 S
 ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -53 m
 ELEVATION OF DATUM (KB/RT): 10 m above sea level
 OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
484.3	24.0	56.0	30.0	sst		vf	f	m	c		
488.4	28.1	31.0	16.0	sltst							arn
490.9	31.8	240.0		sst			m				ark,gywk
492.9	25.6		.1	sltst							arg
495.2	26.9		4.2	sst			m				arg,gywk
497.1	25.0	5.1	4.8	sst			f				arg
503.7	27.3	6.8	.5	sltst							frac
507.0	29.3	6.9	9.9	sst			m				gywk
515.6	26.3	82.0	.1	sst			f				gywk
517.4	26.5	3.7	6.5	sst			m				gywk
519.3	6.0	.1	.1	sst			m				gywk

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY	GRAIN_SIZE vf f m c vc	COMMENTS
521.0	28.5	56.0	105.0	sss	f m	carb
522.0	25.9	5.2	1.7	sss	f	gywk
1059.3	9.5	.1	.1	sss	f	gywk
1060.5	8.6	.1	.1	sss	f	qyw

WELL NAME: Flaxmans 1

WELL ID NUMBER: W3610001 WELL CLASSIFICATION: Exploration
STATE: Vic DATE TOTAL DEPTH REACHED: 25-AUG-61
LONGITUDE: 142.7667 E LATITUDE: 38.5500 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 63 m
ELEVATION OF DATUM (KB/RT): 67 m above sea level
OPERATOR: Frome Broken Hill Co P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
1259.7	27.5	.0	.0	sltst							fer
1314.3	22.0	.0	.0	sltst							fer
1517.4	21.0		3.0	sh							frac
1519.7	21.0	.0	.0	sh							
1625.6	18.0	.0	.0	sh							frac
1635.3	25.5	18.0	1.0	sst							
1639.5	24.5	3.0	1.0	sst							
1665.1	17.0	4.0		sltst							sh,frac
1690.0	18.0	.0		sst							sltst
2017.3	26.0	.0		sst							fer
2020.5	24.0	.0	.0	sst							fer
2100.7	22.0	895.0	594.0	sst							
2104.0	22.0	909.0		sst							
2128.1	14.0	225.0		sst							
2195.2	11.5	3.0	.0	sst							frac
2281.7	7.0	.0	.0	sst							
2331.4	14.0	.0	.0	sst							
2397.9	9.5	.0	.0	sh							
2429.0	11.5	.0	.0	sst							
2481.7	9.5	.0	.0	sltst							sh
2484.4	11.0	.0	.0	sltst							sh
2485.6	13.0	.0	.0	sst							sltst
2583.6	12.5	.0	.0	sst							coal
2709.4	11.0	.0	.0	sst							
2783.3	9.5	.0	.0	sh							
2896.2	11.0	.0	.0	sst							
3012.2	8.0	.0	.0	sst							
3086.3	8.0	.0	.0	sst							
3198.9	5.5	.0	.0	sst							
3293.1	7.0	.0	.0	sltst							sh
3294.9	7.5	.0	.0	sst							
3379.6	6.0	.0		sh							
3422.8	5.5	.0	.0	sh							
3511.9	3.5	.0	.0	sh							sltst

WELL NAME: Flinders Shoal 1

WELL ID NUMBER: W6690010 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 09-JUL-69
LONGITUDE: 115.5217 E LATITUDE: 21.0711 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -15 m
ELEVATION OF DATUM (KB/RT): 25 m above sea level
OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
-----------------------	----------------------	--------------------------------------	-------------------------------	-------------------	------------------	---------------------------	----------

799.7	1.0	.1	sst	c	calc
802.6	.7	.1	sst	f	calc
810.9	22.8	840.0	760.0	m	slt
812.7	23.7	3650.0	3290.0	m	
820.1	22.7	366.0	125.0	f m	py
842.6	15.4	2900.0		m c vc	
1495.5	19.6	14.0	2.8	sst	vf
1498.9	18.1	5.5	2.5	sst	vf
1500.2	19.2	3.4	11.0	sst	vf
1903.9	13.8	5.6	4.5	sst	f m slt
1905.9	16.0	11.0	9.9	sst	f m
1907.7	17.8	32.0	46.0	sst	m
1910.3	19.9	550.0	427.0	sst	m
1911.0	17.4	300.0	274.0	sst	m
2005.7	11.2	.3	.5	sst	vf
2009.1	15.5	.3	.3	sst	vf
2010.7	15.5	.6	.4	sst	vf
2486.8	2.1	.1	.1	sltst	arg,mic
2491.4	2.9	.1	.1	sltst	arg,mic
3037.2	3.1		.1	sh	
3506.9	2.7		.1	sh	

WELL NAME: Flinton 1

WELL ID NUMBER: W4630029 WELL CLASSIFICATION: Exploration
 STATE: Qld DATE TOTAL DEPTH REACHED: 11-SEP-63
 LONGITUDE: 149.6695 E LATITUDE: 27.9144 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 250 m
 ELEVATION OF DATUM (KB/RT): 254 m above sea level
 OPERATOR: Union Oil Dev Corp

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1763.0	15.0	.0		sltst			
2030.3	18.0	48.0	4.0	sst			
2261.4	18.5	.0	.0	sst			
2423.5	8.0	.0	.0	mdst			
2574.4	6.0	.0	.0	sst			sst
2749.1	6.5	.0	.0	cgl			qt
2779.5	3.0	.0	.0	cyst			

WELL NAME: Flounder 2

WELL ID NUMBER: W3690010 WELL CLASSIFICATION: Exploration
 STATE: Vic DATE TOTAL DEPTH REACHED: 24-MAR-69
 LONGITUDE: 148.4481 E LATITUDE: 38.3214 S
 ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -99 m
 ELEVATION OF DATUM (KB/RT): 30 m above sea level
 OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2127.9	18.2	26.0	.8	sh			carb
2160.0	8.5	97.0	.1	sst		m c vc	
2514.4	10.3	.1	.1	sh			slt,carb
2521.4	10.3	.1	27.0	sh			py
2529.2	18.3	9.6	2.2	sst		f	glauc,mic
2573.2	17.9	537.0	503.0	sst		m c vc	
2574.5	21.5	867.0	313.0	sst		m c vc	
2575.8	21.3	941.0	190.0	sst		m c	arg
2577.2	20.3	351.0	240.0	sst		f m	carb
2578.2	17.0	394.0	249.0	sst		f m c vc	arg
2579.6	6.3	.6	.1	sst		m c	

WELL NAME: Flounder 3

WELL ID NUMBER: W3690014 WELL CLASSIFICATION: Exploration
STATE: Vic DATE TOTAL DEPTH REACHED: 14-MAY-69
LONGITUDE: 148.4731 E LATITUDE: 38.3064 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -111 m
ELEVATION OF DATUM (KB/RT): 30 m above sea level
OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2545.2	14.8	4.4		sst		f	slt
2548.5	15.8	3.3	.9	sst		vf	slt
2553.1	6.3	1.0	1.3	sst		m c	
2555.3	3.6	.2	.1	sst		m c vc	
2555.9	3.6	.5	.2	sst		f m c	
2558.6	6.2	1.9	3.6	sst		f m c vc	
2559.6	18.0	135.0	391.0	sst		c	slt
2560.8	15.4	290.0	160.0	sst		c	slt
2561.6	18.8	476.0	413.0	sst		c	slt

WELL NAME: Fortescue 1 (Esso)

WELL ID NUMBER: W3780008 WELL CLASSIFICATION: Exploration
STATE: Vic DATE TOTAL DEPTH REACHED: 16-JUL-78
LONGITUDE: 148.2387 E LATITUDE: 38.3745 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -65 m
ELEVATION OF DATUM (KB/RT): 25 m above sea level
OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2445.4	16.8	7.6	1.9	sltst			
2451.3	12.4	.1	.1	sltst			sh
2456.7	15.1	35.0	.1	sltst			sh
2458.1	24.6	286.0	129.0	sst			
2461.2	26.6	434.0	210.0	sst			
2462.3	20.0	35.0	18.0	sst			
2464.0	19.0	47.0	40.0	sst			

WELL NAME: Fortescue 3 (Esso)

WELL ID NUMBER: W3780018 WELL CLASSIFICATION: Exploration
STATE: Vic DATE TOTAL DEPTH REACHED: 25-DEC-78
LONGITUDE: 148.2673 E LATITUDE: 38.8975 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -69 m
ELEVATION OF DATUM (KB/RT): 30 m above sea level
OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2445.4	16.8	7.6	1.9	sltst			
2456.7	12.4	.1	.1	sltst			sh
2456.7	15.1	35.0	.1	sltst			sh
2458.1	24.6	286.0	129.0	sst			
2461.1	26.6	434.0	210.0	sst			
2462.3	20.0	35.0	18.0	sst			
2464.0	19.0	47.0	40.0	sst			

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
-----------------------	----------------------	--------------------------------------	----------------------------------	--------------------------	---------------------------	----------

WELL NAME: Gage Roads 1

WELL ID NUMBER: W6680014 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 24-JAN-69
LONGITUDE: 115.3773 E LATITUDE: 31.9534 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -58 m
ELEVATION OF DATUM (KB/RT): 21 m above sea level
OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1791.0	27.0	266.0	222.0	sst	f	
1791.6	25.0	266.0	179.0	sst	c	
1792.2	25.0	466.0	542.0	sst	m c	
1792.8	26.0	112.0	58.0	sst	f m c vc carb	
1793.4	22.0	131.0	71.0	sst	m c vc	
1794.1	28.0	574.0	918.0	sst	m	
1794.7	28.0	445.0	554.0	sst	f arg	
1795.3	25.0	197.0	56.0	sst	f arg,py	
1795.9	27.0	502.0	867.0	sst	f m	
1797.1	26.0	100.0	544.0	sst	m py	
2621.6	13.0	.2	.1	sst	vf	
2622.2	20.0	4.0	1.1	sst	f mi	
2622.8	17.0	1.7	.9	sst	f mi,carb	
2623.4	17.0	1.4	.7	sst	f mi,carb	
2624.0	17.0	1.3	.8	sst	f mi	
2624.6	11.0	.3	.2	sst	f mi	
2625.2	10.0	.2	.2	sst	f mi	
2625.9	8.0	.2	.1	sst	f mi	
2626.5	10.0	.4	.2	sst	f mi	
2627.1	8.0	.4	.1	sst	f mi	

WELL NAME: Gage Roads 2

WELL ID NUMBER: W6710007 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 08-FEB-71
LONGITUDE: 115.3625 E LATITUDE: 31.9514 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -73 m
ELEVATION OF DATUM (KB/RT): 30 m above sea level
OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1357.4	13.0	172.0	.7	sst	m c vc calc	
1358.3	9.4	.9	.5	sst	m c vc calc	

WELL NAME: Galway 1

WELL ID NUMBER: W4660012 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 23-OCT-66
LONGITUDE: 142.5614 E LATITUDE: 25.0750 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 202 m
ELEVATION OF DATUM (KB/RT): 207 m above sea level
OPERATOR: French Petroleum Co

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
2246.0	5.0	.0	.0	sh	carb
2311.4	12.0	30.0		sst	
2417.5	3.0		.0	sst	sil,grit
2516.5	4.0	.0		sh	
2678.7	2.0	.0	.0	sh	
2684.4	1.0	.0		sh	sil

WELL NAME: Gambanga 1

WELL ID NUMBER: W6600001 WELL CLASSIFICATION: Stratigraphic
STATE: WA DATE TOTAL DEPTH REACHED: 05-MAR-60
LONGITUDE: 124.8333 E LATITUDE: 32.2667 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 119 m
ELEVATION OF DATUM (KB/RT):
OPERATOR: Exoil P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
185.4	39.0	7.0		sst	calc

WELL NAME: Garvoc 1

WELL ID NUMBER: W3680002 WELL CLASSIFICATION: Exploration
STATE: Vic DATE TOTAL DEPTH REACHED: 06-JUL-68
LONGITUDE: 142.8758 E LATITUDE: 38.3192 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 107 m
ELEVATION OF DATUM (KB/RT): 111 m above sea level
OPERATOR: Interstate Oil Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
1380.2	18.0	30.0		sst	
1380.8	21.0	372.0		sst	
1381.5	19.0	203.0		sst	
1382.1	17.0	3.0		sst	
1382.6	17.0	24.0		, sst	
1383.2	19.0	554.0		sst	
1522.7	1.0	.0	.0	sh qt	

WELL NAME: Geltwood Beach 1

WELL ID NUMBER: W5630015 WELL CLASSIFICATION: Exploration
STATE: SA DATE TOTAL DEPTH REACHED: 10-NOV-63
LONGITUDE: 140.2431 E LATITUDE: 37.6622 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 5 m
ELEVATION OF DATUM (KB/RT): 9 m above sea level
OPERATOR: Beach Petroleum NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
611.9	30.0	.0	.0	sltst	
1151.5	28.0	16.0	42.0	sst	carb
1248.8	28.5		2.0	cyst sltst	
1343.9	28.0	1.0	.0	sst	
1454.2	27.0	212.0	107.0	sst	
1541.7	25.0	1.0	.0	sst	
1542.9	24.0	22.0	20.0	sst	
1627.0	21.0	.0	.0	sst sltst	
1724.7	22.0	7.0	1.0	sst	
1855.6	21.5	2.0	1.0	sst sltst	
1994.6	17.5	4.0	.0	sh	slt,frac
2143.7	17.0	.0	.0	sltst sst	
2301.5	20.0	.0	.0	sst	
2452.7	13.0	.0	.0	sst	
2584.4	14.0	.0	.0	sltst sst	
2725.5	11.5	8.0	.0	sltst sst	frac
2854.5	1.5	.0	.0	sst	sil
3005.9	6.0	.0	.0	sltst sh	
3146.5	8.0	.0	.0	sltst sh	
3286.2	9.0	4.0	.0	sltst sh	frac
3424.7	7.5	.0	.0	sst sltst	
3579.0	7.5	.0	.0	sh	
3725.6	5.0	3.0	.0	sh	frac

WELL NAME: Gidgealpa 1

WELL ID NUMBER: W5630014 WELL CLASSIFICATION: Exploration
STATE: SA DATE TOTAL DEPTH REACHED: 27-NOV-63
LONGITUDE: 140.0822 E LATITUDE: 27.9461 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 50 m
ELEVATION OF DATUM (KB/RT): 55 m above sea level
OPERATOR: Delhi Petroleum P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
1982.7	19.0	.0	sst	f	slt,sh
1987.5	19.0	196.0	192.0	sst	
1987.8	22.0	777.0	93.0	sst	
2030.0	20.5	99.0	40.0	sst	
2030.4	20.0	44.0	93.0	sst	
2157.7	18.5	57.0	27.0	sst	
2158.4	16.5	11.0	9.0	sst	
2158.8	16.5	37.0	17.0	sst	

WELL NAME: Gidgealpa 2

WELL ID NUMBER: W5630022 WELL CLASSIFICATION: Exploration
STATE: SA DATE TOTAL DEPTH REACHED: 10-FEB-64
LONGITUDE: 140.0504 E LATITUDE: 27.9456 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 49 m
ELEVATION OF DATUM (KB/RT): 54 m above sea level
OPERATOR: Delhi-Santos

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
2090.4	15.7	42.3	.5	sst	
2090.6	17.5	89.0	.0	sst	

WELL NAME: Gidgealpa 3

WELL ID NUMBER: W5640002 WELL CLASSIFICATION: Appraisal
STATE: SA DATE TOTAL DEPTH REACHED: 14-MAY-64
LONGITUDE: 140.0514 E LATITUDE: 27.9742 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 49 m
ELEVATION OF DATUM (KB/RT): 54 m above sea level
OPERATOR: Delhi-Santos

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
2232.7	18.4	108.0	53.0	sst	f m slt

WELL NAME: Gil Gil 1

WELL ID NUMBER: W2650002 WELL CLASSIFICATION: Exploration
STATE: NSW DATE TOTAL DEPTH REACHED: 29-AUG-65
LONGITUDE: 149.8770 E LATITUDE: 29.1897 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 197 m
ELEVATION OF DATUM (KB/RT): 201 m above sea level
OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
823.2	27.0	26.0		sst	
825.2	27.0	79.0		sst	
827.3	27.0	118.0		sst	
1191.6	18.0	.0		sltst	
1307.6	14.0	.0		sst	
1376.7	17.0	.0		sst	
1402.2	15.0	.0		sst	
1403.5	16.0	.0		sst	
1407.0	27.0	.0		sltst	calc
1599.3	.0	.0		sh	

WELL NAME: Gilmore 1

WELL ID NUMBER: W4640021 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 24-OCT-64
LONGITUDE: 144.8106 E LATITUDE: 25.3606 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 322 m
ELEVATION OF DATUM (KB/RT): 327 m above sea level
OPERATOR: Phillips Aust Oil Co

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1702.1	16.2	.0	.0	sst		f	tf,mi,slt,carb
1704.0	15.4	.0	.0	sst		f	tf,mi,slt,carb
1903.7	7.6	.0	.0	sst		f m c	sil,slt
1904.4	9.0	.0	.0	sst		f m c	sil,slt,sh
1969.8	22.4	.0	.0	sst		f m	slt
1971.2	20.8	.0	.0	sst		f m	slt
2156.3	13.2	.0	.0	sst		f m	slt
2158.4	15.8	4.9	2.8	sst		f m	slt
2160.5	14.8	.0	.0	sst		f m	slt,sil
2583.0	11.0	.0	.0	sst			fer
2774.7	11.0	.0	.0	sst			
3062.8	7.5	1.0	.0	sh	sltst		fer,frac
3489.5	7.5	.0	.0	sst			
3659.5	9.5	.0	.0	sst			
3699.2	9.0	.0	.0	sst			
3717.5	8.0	1.0	1.0	sst			grit
3779.8	6.5	8.0	.0	cgl			frac
3804.1	7.0	1.0	.0	cgl			
3915.3	5.5	.0	.0	sst			
4019.8	4.5	1.0	.0	sh	lst		
4067.8	7.5	14.0	.0	sltst			frac
4234.4	2.5	.0	.0	sltst	sh		
4343.8	5.5	.0	.0	sltst	sh		

WELL NAME: Gilpeppie 1

WELL ID NUMBER: W4690008 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 17-FEB-70
LONGITUDE: 141.5547 E LATITUDE: 26.4236 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 98 m
ELEVATION OF DATUM (KB/RT): 103 m above sea level
OPERATOR: Alliance Oil Dev Aust

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2410.4	6.5	.0	.0	sst		m	mi
2425.1	4.1	.0	.0	sst		m	calc
2426.2	7.9	.0	.0	sst		m	
2868.7	4.6	.0	.0	sltst			arn,carb
2875.9	8.1	.6	.0	sst		vc	mi,carb
2876.7	6.6	.0	.0	sst		vc	mi,carb
2878.3	1.0	.0	.0	sst		m	slt
3111.8	2.7	.0	.0	sst		m	py,mi
3253.5	2.9	.0	.0	sst		vf	slt

WELL NAME: Gingin 1

WELL ID NUMBER: W6640007 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 31-MAR-65
LONGITUDE: 115.8264 E LATITUDE: 31.1422 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 198 m
ELEVATION OF DATUM (KB/RT): 203 m above sea level
OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
384.1	42.0	3134.0	2238.0	sst	f
530.7	30.0	22500.0	25500.0	sst	grit
695.6	39.0	4293.0	3527.0	sst	
860.5	31.0	587.0	388.0	sst	
1020.5	22.0	666.0	537.0	sst	
1270.7	22.0	58.0		sst	
1449.7	24.0	939.0	945.0	sst	
1719.7	23.0	1748.0	1409.0	sst	
1820.3	13.0	.0	sh	sltst	
1950.8	18.0	283.0	26.0	sst	grit
2119.0	20.0	17.0	18.0	sst	
2293.0	17.0	1.0	1.0	sst	carb
2480.8	13.0	.0	.0	sst	
2656.4	10.0	.0	.0	sh	
2826.8	14.0	.0	.0	sst	
2974.3	17.0	6.0	5.0	sst	
3133.7	15.0	245.0	103.0	sst	
3300.1	16.0	1343.0	30.0	sst	grit, carb
3468.4	15.0	23.0	20.0	sst	
3644.2	8.0	.0	.0	sh	
3800.9	10.0	.0	.0	sst	
3818.3	14.0	3.0	1.0	sst	
3976.5	7.0	2.0		sst	slt, carb
4138.3	11.0	.0	sh		
4139.5	10.0		.0	sh	
4290.4	9.0		.0	sh	
4442.8	7.0	.0	.0	sst	
4445.3	7.0	.0	.0	sst	

WELL NAME: Glenhaughton 1

WELL ID NUMBER: W4630039 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 22-JAN-64
LONGITUDE: 149.1292 E LATITUDE: 25.2083 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 553 m
ELEVATION OF DATUM (KB/RT): 557 m above sea level
OPERATOR: Marathon Petroleum Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
226.2	19.0	.0	.0	sh	
635.8	23.5	33.0	5.0	sst	
785.5	17.5	66.0	178.0	sst	
947.0	3.0	.0	.0	sst	
1587.4	19.5	.0	.0	sst	
1900.4	8.5	.0	.0	sltst sh	
2081.9	12.5	.0	.0	sh	
2082.4	9.0	.0	.0	sh	
2207.4	13.5	.0	.0	sst	
2522.4	.5	.0	.0	sh	calc
2770.3	5.0	.0	.0	sst	calc
2867.7	3.5	.0	.0	cgl	calc
2870.0	3.0	.0	.0	cgl	calc

WELL NAME: Glenroy 1 (AAO)

WELL ID NUMBER: W4650014 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 23-MAY-65
LONGITUDE: 148.1717 E LATITUDE: 26.8242 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 335 m
ELEVATION OF DATUM (KB/RT): 339 m above sea level
OPERATOR: Associated Aust Oilfields NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1149.1	22.5	397.0	240.0	sst		
1150.0	22.0	342.0	278.0	sst		
1150.3	21.0	145.0	237.0	sst		
1156.4	17.0	292.0	16.0	sst		
1158.2	21.5	24.0	1.0	sst		
1158.8	17.5	1233.0	192.0	sst		grit,cgl

WELL NAME: Glentulloch 1

WELL ID NUMBER: W4610011 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 24-DEC-61
LONGITUDE: 148.3797 E LATITUDE: 25.7880 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 459 m
ELEVATION OF DATUM (KB/RT): 462 m above sea level
OPERATOR: Associated Aust Oilfields NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
156.1	26.5	.0	.0			
401.8	11.5	.0	.0			
458.5	30.0		1493.0			
566.7	16.0	.0	.0			
723.0	12.0		8.0			
773.0	7.0	.0	.0			
778.5	13.5	.0	.0			
782.5	11.0	.0	.0			
962.0	2.0	.0				
1033.0	11.5	.0	.0			
1165.9	4.5	.0	.0			
1234.2	3.0	.0	.0			

WELL NAME: Goleburra 1

WELL ID NUMBER: W4720007 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 03-OCT-72
LONGITUDE: 142.6098 E LATITUDE: 22.4168 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 173 m
ELEVATION OF DATUM (KB/RT): 178 m above sea level
OPERATOR: Hematite Petroleum

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1579.2	2.2	.1	.3	sltst		calc,frac
1580.0	1.5	.1	.1	sltst		calc

WELL NAME: Goodwyn 1

WELL ID NUMBER: W6710021 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 25-NOV-71
LONGITUDE: 115.8954 E LATITUDE: 19.6936 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -126 m
ELEVATION OF DATUM (KB/RT): 30 m above sea level
OPERATOR: Burmah Oil Co of Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2622.3	18.7	.2	.1	lst			
2624.2	12.5	.1	.1	mrl			
2624.9	13.4	.1	.1	lst			
2627.0	19.4	.4	.1	lst			
2830.6	19.9	11.0	8.7	sst		f	calu
2831.2	20.1	34.0	1.7	sst		f	
2832.3	17.4	7.4	3.1	sst		f m	
2833.2	23.2	35.0	19.0	sst		m c	
2834.2	22.5	34.0	35.0	sst		m	
2837.3	13.6	1.2	.2	sst		f	carb
2838.2	22.9	53.0	27.0	sst		m	carb
2839.9	17.7	25.0	14.0	sst		m c vc	
2841.0	18.1	105.0	47.0	cgl			
2842.5	20.5	89.0	27.0	sst		m	

WELL NAME: Goodwyn 2

WELL ID NUMBER: W6720023 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 27-MAY-72
LONGITUDE: 115.8646 E LATITUDE: 19.6648 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -133 m
ELEVATION OF DATUM (KB/RT): 12 m above sea level
OPERATOR: Burmah Oil Co of Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2853.4	22.0	1144.0	192.0	sst		m c	calc
2853.7	22.4	1571.0	599.0	sst		m c	calc
2854.4	22.7	1199.0	1123.0	sst		m	py, calc
2855.5	19.8	3748.0		sst		m c vc	calc
2856.1	20.0	1065.0	702.0	sst		m c vc	
2856.5	23.1	2180.0	2675.0	sst		m c vc	
2858.3	18.4	.2		sh			carb
2879.1	3.4	1.1	.1	sst		f	carb, frac
2880.6	7.5	.1	.1	sst		f	carb
2881.8	27.0	620.0	271.0	sst		m	calc
2886.9	12.5	.2	.2	sst		f	
3017.1	9.5	.3		sh			slt, slt, frac

WELL NAME: Goodwyn 3

WELL ID NUMBER: W6720032 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 08-FEB-73
LONGITUDE: 115.8779 E LATITUDE: 19.7359 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -121 m
ELEVATION OF DATUM (KB/RT): 30 m above sea level
OPERATOR: Woodside/Burmah Oil NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2887.2	1.9	.1		sst	m c	calc
2887.8	23.6	425.0	173.0	sst	f m	
2888.4	21.6	885.0	885.0	sst	m c vc	slt
2889.0	16.7	120.0	87.0	sst	m c vc	slt
2889.6	16.9	244.0		sst	f m c	calc
2992.3	3.4	.1	.1	sst	m	calc
2992.9	5.1	.2	.1	sst	m c	calc
2993.6	4.6	.1	.1	sst	f	calc, carb

WELL NAME: Goodwyn 4

WELL ID NUMBER: W6730018 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 07-JUN-73
LONGITUDE: 115.8484 E LATITUDE: 19.6938 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -130 m
ELEVATION OF DATUM (KB/RT): 30 m above sea level
OPERATOR: Woodside/Burmah Oil NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2839.9	20.1	63.0	23.0	sst	f	carb
2841.2	15.4	.2	1.8	sst	f	carb
2842.6	13.6	.6	.3	sst	f	carb
2844.0	17.8	7.4	5.2	sst	f	carb
2845.2	18.4	8.3	6.3	sst	f	carb
2846.9	21.9	85.0	37.0	sst	f	carb
2848.8	20.5	1703.0	1368.0	sst	m c	calc
2850.3	19.3	3573.0	61.0	sst	m c	calc
2851.3	19.9	2545.0	894.0	sst	m c	calc
2859.1	22.2	103.0	62.0	sst	m c	calc
2860.1	21.9	1844.0	920.0	sst	m c	calc
2951.3	23.4	1356.0	373.0	sst	m c	calc
3229.6	13.8	2.9	.1	sst	f m	

WELL NAME: Gosses Bluff 1

WELL ID NUMBER: W8650001 WELL CLASSIFICATION: Exploration
STATE: NT DATE TOTAL DEPTH REACHED: 27-MAR-65
LONGITUDE: 132.3000 E LATITUDE: 23.8208 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 744 m
ELEVATION OF DATUM (KB/RT): 748 m above sea level
OPERATOR: Exoil P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
310.6	6.5	.0	.0	sst	sltst	
373.1	8.0	.0	.0	sst		

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY	GRAIN_SIZE	COMMENTS
		horizon- tal (md)	vertical (md)	main 2nd	vf f m c vc	
630.4	9.0	.0	.0	sst		
773.3	11.5	.0	.0	sh sst		
953.5	8.0	.0	.0	sst		
1377.7	9.0	.0	.0	sh		

WELL NAME: Grange 1

WELL ID NUMBER: W5620007 WELL CLASSIFICATION: Exploration
 STATE: SA DATE TOTAL DEPTH REACHED: 27-MAR-62
 LONGITUDE: 138.5014 E LATITUDE: 34.8856 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 6 m
 ELEVATION OF DATUM (KB/RT): 9 m above sea level
 OPERATOR: Beach Petroleum NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY	GRAIN_SIZE	COMMENTS
		horizon- tal (md)	vertical (md)	main 2nd	vf f m c vc	
179.4	48.0	1028.0	1345.0			
180.2	37.2	88.0	894.0	1st		mrl,fos
182.0	41.5	1290.0	1139.0	1st		slt
201.9	38.0	871.0	48.0			
202.1	36.8	654.0	215.0	1st		mrl,fos
296.9	43.3	29.0	24.0	sltst		calc,fos
388.7	53.0	3.0	1.0			
389.3	40.0	1.6	.8	cyst		fos
391.1	41.6	18.0	12.0	cyst		fos
478.3	50.5	6.0	4.0			
478.3	44.4	11.0	14.0	sltst		calc,fos
479.5	10.2	.0	.0	sltst		calc
480.1	49.5	592.0	96.0			

WELL NAME: Groper 2

WELL ID NUMBER: W3690001 WELL CLASSIFICATION: Exploration
 STATE: Vic DATE TOTAL DEPTH REACHED: 21-SEP-69
 LONGITUDE: 147.2369 E LATITUDE: 38.9778 S
 ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -59 m
 ELEVATION OF DATUM (KB/RT): 9 m above sea level
 OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY	GRAIN_SIZE	COMMENTS
		horizon- tal (md)	vertical (md)	main 2nd	vf f m c vc	
744.8	29.0	11.0	4.3	1st		slt,py
746.9	19.0	.6	.0	1st		slt,py
748.4	23.0	.7	.5	1st		slt,py
861.2	7.1	.0	.0	sh		calc,slt
870.3	6.1	.0	.0	sh		calc,mi

WELL NAME: Gull 1

WELL ID NUMBER: W6700012 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 15-JAN-71
LONGITUDE: 127.9103 E LATITUDE: 11.9414 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -134 m
ELEVATION OF DATUM (KB/RT): 13 m above sea level
OPERATOR: Arco Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1534.3	25.0		.0	sltst			arg
2209.1	17.0	143.0	64.0	sst		f	
2211.4	11.0	2.6	6.7	sst		f	
2212.0	10.0	3.3	3.7	sst		vf f	
2439.0	12.0	58.0	40.0	sst		m	
2441.7	13.0	28.0	22.0	sst		m	carb
2691.3	12.0	30.0	26.0	sst		m c	
2692.8	13.0	4.6	4.6	sst		m c	
2853.3	11.0	9.7	8.3	sst		m c	
2853.5	11.0	24.0	23.0	sst		c vc	carb
2856.9	12.0	36.0	21.0	sst		c	carb
2857.2	11.0	43.0	38.0	sst		m	
3042.2	8.8	30.0	9.1	sst		m c	py
3042.3	5.2	.1	.1	sst		f	
3043.0	10.0	.9	.6	sst		m	py
3044.8	5.7	.8	.3	sst		c	
3268.1	3.9	.1	.1	sst		f	clt
3269.7	3.2	.1	.1	sst		f	clt
3417.0	6.8	.3	.2	sst		f	
3418.9	17.0	1.0	3.1	sst		m	

WELL NAME: Gumbardo 1

WELL ID NUMBER: W4620007 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 28-OCT-62
LONGITUDE: 144.6947 E LATITUDE: 25.9811 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 279 m
ELEVATION OF DATUM (KB/RT): 283 m above sea level
OPERATOR: Phillips Aust Oil Co

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1337.1	23.5	48.0	28.0				
1589.1	22.0	31.0	5.0				
2308.9	13.0	.0	.0				
2480.8	3.0	.0	.0				
2540.1	12.5	.0	.0				
2652.3	2.0	.0	.0				
2768.6	1.5	.0	.0				
2789.4	14.5	3.0	8.0				
2813.3	5.5	.0	.0				
2914.0	3.5		.0				
3015.8	1.5		.0				
3144.4	4.0	.0	.0				
3282.1	.0	.0	.0				

WELL NAME: Gun Island 1

WELL ID NUMBER: W6680006 WELL CLASSIFICATION: Stratigraphic
STATE: WA DATE TOTAL DEPTH REACHED: 06-NOV-68
LONGITUDE: 113.8575 E LATITUDE: 28.8917 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 3 m
ELEVATION OF DATUM (KB/RT): 7 m above sea level
OPERATOR: BP Petroleum Dev Aust P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
135.7	32.0	15.0		lst			tf,cy
138.3	37.0	441.0		lst			tf,cy
308.6	37.0	8.0		sltst			cy
311.4	23.0	7.0		sltst			cy
1055.3	22.0	19.0		sst			mi
1156.9	25.0	2857.0		sst		m	
1157.8	26.0	1554.0		sst		f	
1158.0	27.0	1187.0		sst		f	
1158.8	24.0	879.0		sst		m	
1360.4	26.0	1818.0		sst		m	
1360.9	26.0	968.0		sst		f	
1518.0	17.0	.0	.0	sh			slt
1704.8	23.0	94.0	69.0	sst		f	
1706.5	21.0	80.0	39.0	sst		f	
1710.1	23.0	182.0	69.0	sst		f	
1861.0	22.0	36.0	3.0	sst			slt
2046.7	11.0	.0	.0	sh			slt
2191.5	14.0	.0		sh			slt
2356.8	10.0	.0		sh			slt
2523.5	13.0	1.0	.0	sst			
2661.2	10.0	.0	.0	sltst			sh
2662.2	9.0	.0	.0	sst			slt

WELL NAME: Gundi 1

WELL ID NUMBER: W4790011 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 20-JUL-79
LONGITUDE: 148.8211 E LATITUDE: 27.4936 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: BHP Petroleum

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1646.7	16.5	.*	.2	sst		f	carb
1647.0	18.3	1.6	.8	sst		f	carb
1647.6	19.1	.9	.3	sst		f	carb
1649.5	3.4	.1	.1	sst	sh		carb
1652.0	18.4	.4		sst	sh		carb
1653.1	20.1	7.6	5.2	sst		m	carb
1655.3	17.6	7.0	2.7	sst		m	carb
1656.2	21.5	12.0	1.2	sst		m	carb
1657.0	21.7	18.0	5.8	sst		m	carb
1657.5	14.4	22.0	7.4	sst		c	carb
1658.2	21.1	29.0	3.2	sst		c	carb
1658.6	18.0	261.0	160.0	sst		c	carb
1659.0	21.0	96.0	12.0	sst		c	carb
1659.5	8.4	.6	.0	sst		c	carb
1659.8	15.4	4.6		sst		c	carb
1660.3	15.3		2.6	sst		c	carb

WELL NAME: Gurra 1

WELL ID NUMBER: W5700005 WELL CLASSIFICATION: Exploration
STATE: SA DATE TOTAL DEPTH REACHED: 09-APR-70
LONGITUDE: 140.2667 E LATITUDE: 29.0231 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 32 m
ELEVATION OF DATUM (KB/RT): 36 m above sea level
OPERATOR: Pexa Oil NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1381.3	2.4	.0	.0	sltst	carb,calc
1427.8	1.4		.0	sltst	py

WELL NAME: Hale River 1

WELL ID NUMBER: W8660005 WELL CLASSIFICATION: Exploration
STATE: NT DATE TOTAL DEPTH REACHED: 10-NOV-66
LONGITUDE: 136.7267 E LATITUDE: 25.2633 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 120 m
ELEVATION OF DATUM (KB/RT): 125 m above sea level
OPERATOR: Amerada Petroleum Corp of Aust

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1173.3	18.0	802.0	16.0	sst	c
1173.8	19.0	1675.0	9.0	sst	
1271.1	25.0	2529.0	632.0	sst	
2817.9	23.0	8.1	3.1	sst	m
2819.7	19.3	29.0	8.2	sst	c vc gl
2821.8	20.3	9.6	3.1	sst	m
2823.6	19.9	3.5	1.4	sst	f
2825.5	24.4	30.0		sst	f
2827.2	19.6	15.0		sst	f
2829.1	21.8	11.0		sst	f
2832.2	14.4	382.0		sst	m c vc arg
2834.9	17.2	150.0		sst	m
2837.8	17.4	345.0		sst	m c

WELL NAME: Hapuku 1

WELL ID NUMBER: W3750003 WELL CLASSIFICATION: Exploration
STATE: Vic DATE TOTAL DEPTH REACHED: 11-AUG-75
LONGITUDE: 148.5490 E LATITUDE: 38.5556 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -384 m
ELEVATION OF DATUM (KB/RT): 8 m above sea level
OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2839.7	16.9	11.0	74.0	sst	m c
2842.2	12.9	596.0		sst	m c vc
2850.2	24.3	37.0	23.0	sst	m c vc
2852.1	25.7	162.0	93.0	sst	gl,py
2853.9	23.9	377.0	223.0	sst	m c

WELL NAME: Hawkesdale 1

WELL ID NUMBER: W3690005 WELL CLASSIFICATION: Exploration
STATE: Vic DATE TOTAL DEPTH REACHED: 28-DEC-69
LONGITUDE: 142.2983 E LATITUDE: 38.0814 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 135 m
ELEVATION OF DATUM (KB/RT): 139 m above sea level
OPERATOR: Shell Dev (Aust) P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
1088.1	32.0		5093.0	sst	m c arg
1088.7	32.0	2209.0	2036.0	sst	m arg
1089.7	26.0	308.0	64.0	sst	m arg
1360.1	11.0	.0		volc	wth

WELL NAME: Haycock 1

WELL ID NUMBER: W6770001 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 07-APR-77
LONGITUDE: 115.7214 E LATITUDE: 19.8495 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -93 m
ELEVATION OF DATUM (KB/RT): 8 m above sea level
OPERATOR: Woodside Petroleum Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
3299.1	13.7	.1	.6	sst	f m
3300.1	16.2	87.0	.6	sst	m arg
3302.1	6.5		17.0	sh sst	frac
3303.5	12.9	4.9	.8	sst	sh
3304.5	26.5	264.0	225.0	sst	
3306.4	22.4	16.0	29.0	sst	arg
3307.6	20.2	4.7	12.0	sst	arg,py
3308.1	21.9	34.0	33.0	sst	m c

WELL NAME: Heathfield 1

WELL ID NUMBER: W3640003 WELL CLASSIFICATION: Exploration
STATE: Vic DATE TOTAL DEPTH REACHED: 21-APR-64
LONGITUDE: 141.1856 E LATITUDE: 37.6272 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 70 m
ELEVATION OF DATUM (KB/RT): 74 m above sea level
OPERATOR: Planet Explor Co P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
295.4	45.0	2.0	1.0	sst	fer
570.0	35.5	8.0	2.0	sst sltst	
721.8	31.5	10.0	39.0	sst	
724.3	33.5	.0	.0	sh sltst	
877.3	29.0	24.0	4.0	sst	
1144.3	23.5	.0	.0	sltst	
1265.3	22.5	.0	.0	sst	
1407.8	21.0	1.0	2.0	sst	
1409.8	20.0	.0	.0	sst	
1532.0	15.5	.0	.0	sst	
1648.6	15.0	.0	.0	sst	

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1736.2	10.5	.0	.0	sst			
1827.3	16.5	.0	.0	sh			
1945.4	15.0	.0	.0	sltst			
2101.6	13.5		.0	sltst			
2282.1	15.0	.0	.0	sst			

WELL NAME: Heron 1

WELL ID NUMBER: W8710099 WELL CLASSIFICATION: Exploration
STATE: NT DATE TOTAL DEPTH REACHED: 27-JAN-72
LONGITUDE: 128.9514 E LATITUDE: 10.4408 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -38 m
ELEVATION OF DATUM (KB/RT): 13 m above sea level
OPERATOR: Arco Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2849.1	14.5		.1	sh			bk
2852.7	12.3		.1	sh			bk
4103.8	3.6	.1		sh			bk
4198.6	6.2	.1		sst		vf	

WELL NAME: Higher Macdonald 1

WELL ID NUMBER: W2680002 WELL CLASSIFICATION: Exploration
STATE: NSW DATE TOTAL DEPTH REACHED: 19-SEP-68
LONGITUDE: 150.9314 E LATITUDE: 33.2153 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 18 m
ELEVATION OF DATUM (KB/RT): 21 m above sea level
OPERATOR: Aust Oil and Gas Corp

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
352.5	16.7		6.0	sst		f m	
623.0	14.6	7.0	.0	sst		m	gywk
623.8	13.7	2.0	.0	sst		c	gywk
625.8	14.6	1.0	.0	sst		c	gywk

WELL NAME: Hill River 1

WELL ID NUMBER: W6620010 WELL CLASSIFICATION: Stratigraphic
STATE: WA DATE TOTAL DEPTH REACHED: 25-APR-62
LONGITUDE: 115.3000 E LATITUDE: 30.2667 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 111 m
ELEVATION OF DATUM (KB/RT):
OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
230.1	30.0	.0	.0				
496.8	17.0		.0				

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
577.6	20.0	.0	.0			

WELL NAME: Hill River 2

WELL ID NUMBER: W6620011 WELL CLASSIFICATION: Stratigraphic
STATE: WA DATE TOTAL DEPTH REACHED: 24-MAY-62
LONGITUDE: 115.2333 E LATITUDE: 30.1833 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 189 m
ELEVATION OF DATUM (KB/RT):
OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
352.0	15.5	.0	.0			

WELL NAME: Hindhaugh Creek 1

WELL ID NUMBER: W3690003 WELL CLASSIFICATION: Stratigraphic
STATE: Vic DATE TOTAL DEPTH REACHED: 31-OCT-69
LONGITUDE: 144.2019 E LATITUDE: 38.2786 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 71 m
ELEVATION OF DATUM (KB/RT): 75 m above sea level
OPERATOR: Pursuit Oil NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
385.0	8.1	.0	.0	sltst		calc,carb,arg
1118.7	1.7	.0	.0	sst	vf	carb
2371.4	1.1	.0	.0	sh		slt

WELL NAME: Hogarth 1

WELL ID NUMBER: W2680003 WELL CLASSIFICATION: Exploration
STATE: NSW DATE TOTAL DEPTH REACHED: 13-NOV-68
LONGITUDE: 152.8556 E LATITUDE: 28.9028 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 91 m
ELEVATION OF DATUM (KB/RT): 95 m above sea level
OPERATOR: Clarence River Basin Oil Expl

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
627.7	13.0	.0	.0	sst	f	calc
1071.6	13.0	12.0	8.7	sst	vc	
1073.3	5.2	.0	.0	sst	vc	arg,calc
1217.4	10.0	2.1	17.0	sst	vc	arg,frac
1217.8	7.3	37.0	1.2	sst	m	carb

WELL NAME: Hogarth 4

WELL ID NUMBER: W2730006 WELL CLASSIFICATION: Exploration
STATE: NSW DATE TOTAL DEPTH REACHED: 17-MAY-74
LONGITUDE: 152.8572 E LATITUDE: 28.9125 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Clarence Oil and Minerals Co

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1076.6	6.7	.1	.1	sst	f	carb
1079.3	12.5	.1	.1	sst	f	arg
1080.5	17.0	.1	.1	sst	f m c vc	
1080.8	17.2	44.0	3.7	sst	m c vc	arg
1081.4	16.2	23.0	8.4	sst	m c	arg
1082.0	14.4	54.0	1.9	sst	m c	arg

WELL NAME: Hope Island 1

WELL ID NUMBER: W6680003 WELL CLASSIFICATION: Stratigraphic
STATE: WA DATE TOTAL DEPTH REACHED: 13-MAR-68
LONGITUDE: 114.4764 E LATITUDE: 22.1594 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 5 m
ELEVATION OF DATUM (KB/RT): 9 m above sea level
OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
927.8	18.0	.0	.0	sltst		arg, carb
1041.2	22.0	740.0	880.0	sst	m	
1123.2	2.0	.0	.0	lst		
1250.0	16.0	.0	.0	sltst		sh, carb, mi

WELL NAME: Iamara 1

WELL ID NUMBER: W9620001 WELL CLASSIFICATION: Stratigraphic
STATE: PNG DATE TOTAL DEPTH REACHED: 15-DEC-62
LONGITUDE: 142.9386 E LATITUDE: 8.4011 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 8 m
ELEVATION OF DATUM (KB/RT): 11 m above sea level
OPERATOR: Australasian Petroleum Co

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1463.6	19.5	.0	.0			
1554.5	25.0	.0	.0			
1656.9	27.5	15.0	8.0			
1745.0	20.0	10.0				

WELL NAME: Iminbah 1

WELL ID NUMBER: W4640015 WELL CLASSIFICATION: Stratigraphic
STATE: Qld DATE TOTAL DEPTH REACHED: 12-APR-64
LONGITUDE: 150.2519 E LATITUDE: 27.8694 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 260 m
ELEVATION OF DATUM (KB/RT): 264 m above sea level
OPERATOR: Union Oil Dev Corp

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md) (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1669.4	17.0	3.0	5.0	sst	
1670.7	19.0	43.0	5.0	sst	grit

WELL NAME: Ingle 1

WELL ID NUMBER: W4630020 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 14-SEP-63
LONGITUDE: 148.8195 E LATITUDE: 26.6472 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 299 m
ELEVATION OF DATUM (KB/RT): 302 m above sea level
OPERATOR: Associated Aust Oilfields NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md) (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1198.8	26.5	.0	.0	sst	f
1199.4	18.5	.0	.0	sst	f
1201.3	25.0	.0	.0	sst	f
1201.9	21.0	.0	.0	sst	f
1202.5	14.0	.0	.0	sst	f
1204.9	22.0	.0	.0	sst	f

WELL NAME: Ipigo 1

WELL ID NUMBER: W9700001 WELL CLASSIFICATION: Exploration
STATE: PNG DATE TOTAL DEPTH REACHED: 28-JUN-70
LONGITUDE: 144.8781 E LATITUDE: 7.3294 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 5 m
ELEVATION OF DATUM (KB/RT): 9 m above sea level
OPERATOR: Australasian Petroleum Co

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md) (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2817.2	6.1	.0	.0	1st	arg
2818.9	7.0	.0	.0	1st	arg
2819.7	6.0	.0	.0	1st	arg

WELL NAME: Ivanhoe 1

WELL ID NUMBER: W2630012 WELL CLASSIFICATION: Stratigraphic
STATE: NSW DATE TOTAL DEPTH REACHED: 08-AUG-63
LONGITUDE: 144.2975 E LATITUDE: 32.9031 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 82 m
ELEVATION OF DATUM (KB/RT): 84 m above sea level
OPERATOR: North Star Oil Corp

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
160.0	2.0	.0	sltst		carb,py
510.5	10.0	.0	sst		
511.8	14.0	.0	sst		

WELL NAME: Iviri 1

WELL ID NUMBER: W9650001 WELL CLASSIFICATION: Exploration
STATE: PNG DATE TOTAL DEPTH REACHED: 17-NOV-65
LONGITUDE: 144.7750 E LATITUDE: 7.5983 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 1 m
ELEVATION OF DATUM (KB/RT): 6 m above sea level
OPERATOR: Australasian Petroleum Co

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
2807.8	16.5	1.0	1.0	lst	
2809.6	18.5	1.0	1.0	lst	
2809.7	19.0	2.0	1.0	lst	
2810.6	19.0	2.0	1.0	lst	

WELL NAME: Jabiru 1A

WELL ID NUMBER: W8830005 WELL CLASSIFICATION: Exploration
STATE: NT DATE TOTAL DEPTH REACHED: 29-SEP-83
LONGITUDE: 125.0041 E LATITUDE: 11.9336 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -120 m
ELEVATION OF DATUM (KB/RT): 30 m above sea level
OPERATOR: BHP Petroleum

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
1617.5	24.3	427.0	457.0	sst	
1620.8	22.9	765.0	759.0	sst	py
1626.0	23.0	5296.0	4939.0	sst	py
1629.3	23.0	1474.0	1577.0	sst	py
1631.2	24.1	784.0	894.0	sst	py
1633.5	24.3	2042.0	2798.0	sst	
1636.7	25.8	4393.0	3296.0	sst	
1637.8	26.5	6372.0	4823.0	sst	
1643.0	24.1	3400.0	4143.0	sst	
1644.7	25.6	10042.0	7385.0	sst	
1646.0	27.9	7255.0	4956.0	sst	py
1647.4	25.4	544.0	252.0	sst	py
1648.2	24.7	4325.0	840.0	sst	
1651.0	24.4	3195.0	3066.0	sst	

WELL NAME: Jandowae South 1

WELL ID NUMBER: W4720001 WELL CLASSIFICATION: Stratigraphic
STATE: Qld DATE TOTAL DEPTH REACHED: 10-JUL-72
LONGITUDE: 150.9875 E LATITUDE: 26.8264 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 328 m
ELEVATION OF DATUM (KB/RT): 330 m above sea level
OPERATOR: Target Explor P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
578.6	16.8	.8	.1	sst	m	gywk

WELL NAME: Jandowae West 1

WELL ID NUMBER: W4720002 WELL CLASSIFICATION: Stratigraphic
STATE: Qld DATE TOTAL DEPTH REACHED: 12-JUN-72
LONGITUDE: 151.0167 E LATITUDE: 26.7222 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 342 m
ELEVATION OF DATUM (KB/RT): 345 m above sea level
OPERATOR: Target Explor P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
466.7	3.8	.1	.1	ig	gr	

WELL NAME: Jerilderie 1

WELL ID NUMBER: W2620002 WELL CLASSIFICATION: Stratigraphic
STATE: NSW DATE TOTAL DEPTH REACHED: 29-NOV-62
LONGITUDE: 145.9667 E LATITUDE: 35.2500 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 115 m
ELEVATION OF DATUM (KB/RT): 118 m above sea level
OPERATOR: Aust Oil and Gas Corp

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
741.9	20.0	.0	.0			
832.2	14.0		.0			
914.8	25.5	62.0	53.0			
1004.4	13.0		.0			
1006.2	11.0		.0			
1097.3	10.0	.0	.0			
1180.5	4.0		.0			
1258.6	6.0		.0			

WELL NAME: Jerry Plains 1

WELL ID NUMBER: W2690001 WELL CLASSIFICATION: Exploration
STATE: NSW DATE TOTAL DEPTH REACHED: 25-APR-69
LONGITUDE: 150.9400 E LATITUDE: 32.4747 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 119 m
ELEVATION OF DATUM (KB/RT): 123 m above sea level
OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1001.9	8.8	.0	.0	sst		m c	arg
1004.4	9.4	.0	.0	sst		m c	
1007.0	7.6	.0	.0	sst		f	
1009.6	6.7	.0	.0	sst		f	slt
1545.0	6.3	.0	.0	volc			

WELL NAME: Jurien 1

WELL ID NUMBER: W6620007 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 21-AUG-62
LONGITUDE: 115.0483 E LATITUDE: 30.1444 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 9 m
ELEVATION OF DATUM (KB/RT): 12 m above sea level
OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
93.7	8.5	.0	.0				
179.1	11.0	.0	.0				
267.3	9.5	.0	.0				

WELL NAME: Kalangadoo 1

WELL ID NUMBER: W5650001 WELL CLASSIFICATION: Exploration
STATE: SA DATE TOTAL DEPTH REACHED: 28-AUG-65
LONGITUDE: 140.6945 E LATITUDE: 37.5777 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 67 m
ELEVATION OF DATUM (KB/RT): 73 m above sea level
OPERATOR: Alliance Oil Dev Aust

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
608.3	34.0	34.0		sst			frac
893.9	32.0	65.0	.0	sst			
1039.0	10.0	.0	.0	sst			calc
1194.2	25.0	.0		sh			
1328.6	24.0	.0	.0	sltst sh			
1363.0	19.5	11.0	.0	sst			carb
1612.0	8.0	.0	.0	sltst sh			calc
1718.1	17.5	.0	.0	sltst sh			
1868.7	14.0	.0	.0	sst			calc
2023.5	14.0	.0	.0	sltst sh			
2073.8	15.5	.0		sh			
2153.4	21.0	1.0	.0	sh			
2229.9	3.5	.0	.0	sh			calc

WELL NAME: Kalbarri 1

WELL ID NUMBER: W6730017 WELL CLASSIFICATION: Stratigraphic
STATE: WA DATE TOTAL DEPTH REACHED: 02-OCT-73
LONGITUDE: 114.1074 E LATITUDE: 27.2668 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 129 m
ELEVATION OF DATUM (KB/RT): 133 m above sea level
OPERATOR: Oceania Petroleum P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon-tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
185.2	4.0	.1	.1	sltst	
341.8	26.6	1758.0	1184.0	sst	m
1434.2	8.3	.4	.5	sst	m c
1435.3	9.6	.4	.5	sst	m c

WELL NAME: Kanowana 1

WELL ID NUMBER: W5720033 WELL CLASSIFICATION: Exploration
STATE: SA DATE TOTAL DEPTH REACHED: 08-JAN-73
LONGITUDE: 139.9783 E LATITUDE: 27.7991 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 30 m
ELEVATION OF DATUM (KB/RT): 36 m above sea level
OPERATOR: Vamgas

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon-tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
2716.6	8.7	.3	.2	sst	f carb
2718.6	5.5	.5	.5	sst	f carb
2751.4	5.7	.1	.1	sst	f
2754.1	6.1	.1	.1	sst	f m
2832.7	6.3	.3	.3	sst	f m
2835.5	4.5	.2	.1	sst	f
2837.9	10.9	5.0	2.6	sst	f m
2839.6	9.9	.5	.4	sst	m
2841.9	12.4	2.0	2.2	sst	f m
2844.0	10.9	1.8	1.6	sst	m
2845.8	11.4	1.2	1.1	sst	m
2847.6	12.2	7.0	3.0	sst	f m
2849.4	12.3	5.2	3.5	sst	m
3042.7	3.9	.1	.1	sst	vf slt
3045.8	3.4	.1	.1	sst	f
3047.5	1.4	.1	.1	sltst	arn, carb
3049.4	7.8	.1		sltst	arg
3051.1	5.0	3.2		sst	m c frac
3058.4	7.4	.1		sst	f slt
3062.0	10.9	.5		sst	vf f m c vc
3064.0	9.4	.4		sst	m
3065.7	8.1	.5	.3	sst	m c
3067.3	9.5	.7	.5	sst	m c
3069.0	8.3	1.0	.6	sst	m
3070.9	9.6	.3	.3	sst	f m
3072.6	9.8	.9	.6	sst	m c
3074.5	10.6	1.0	.8	sst	m
3078.0	11.3	1.0	.8	sst	m
3080.2	10.7	1.2	.8	sst	m c vc
3082.1	10.7	1.0		sst	m c
3085.1	12.6	2.6	.9	sst	m c
3086.6	11.8		1.2	sst	m
3088.4	11.6	2.2	.9	sst	m c
3090.4	12.1	2.2	1.4	sst	m c
3092.3	10.7	.3	.2	sst	vf

WELL NAME: Kapuri 1

WELL ID NUMBER: W9680004 WELL CLASSIFICATION: Exploration
STATE: PNG DATE TOTAL DEPTH REACHED: 30-JUL-68
LONGITUDE: 146.1344 E LATITUDE: 8.3061 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -27 m
ELEVATION OF DATUM (KB/RT): 10 m above sea level
OPERATOR: Phillips Aust Oil Co

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
1551.2	9.3		13.0	1st	arg,frac
1694.9	7.7		.7	1st	arg

WELL NAME: Keep River 1

WELL ID NUMBER: W8680042 WELL CLASSIFICATION: Exploration
STATE: NT DATE TOTAL DEPTH REACHED: 23-FEB-69
LONGITUDE: 129.0895 E LATITUDE: 15.1681 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Aust Aquitaine Petroleum

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
490.0	12.0	246.0	.0	sst	f
492.2	1.2	.0	.0	sst	f calc
677.0	12.0	88.0	78.0	sst	m c calc
680.1	15.0	53.0	21.0	sst	f m
926.8	9.3	.0	.0	sh	
1230.5	2.4	.0	.0	sst	f calc
1531.2	3.4	.0	.0	sltst	calc,arn
1948.8	4.7	.0	.0	sltst	arn,calc
2045.4	2.7	.0	.0	sst	m c
2280.2	2.9	13.0		sst	m calc,frac
2492.0	2.5	.0	.0	sst	m calc
3020.9	1.0	.0	.0	sst	f calc
3186.6	2.4	.0		sst	m calc,fos
3415.3	1.2	.0		sst	f arg,calc
3495.8	2.7	.0		lst	arn,fos
3678.1	.3	.0		sh	bk,calc
3734.8	.6	.0		lst	fos
3927.9	3.3	.0		lst	do,fos
4103.9	2.6	.0		lst	arg,do
4443.5	1.2	.0		lst	do
4616.7	2.4	.0		lst	do
4747.0	.9	.0		qt	py
4759.9	1.2	.0		qt	py

WELL NAME: Kelvin 1

WELL ID NUMBER: W2650011 WELL CLASSIFICATION: Stratigraphic
STATE: NSW DATE TOTAL DEPTH REACHED: 27-MAR-65
LONGITUDE: 150.3150 E LATITUDE: 30.8425 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 290 m
ELEVATION OF DATUM (KB/RT): 293 m above sea level
OPERATOR: Mid-Eastern Oil

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS

183.6	11.0	.0	.0	volc	
277.4	15.0	.0	.0	volc	
373.2	14.0	.0	.0	volc	
621.9	9.0	.0	.0	volc	
709.0	9.0	.0	.0	volc	
859.9	13.0		.0	volc	
1033.3	3.0	.0	.0	sh	carb
1144.6	3.0	.0	.0	volc	
1241.5	2.0	.0	.0	volc	
1302.6	4.0	.0	.0	volc	
1384.4	10.0	.0	.0	volc	
1510.0	5.0	4.0	.0	volc	
1584.1	1.0		.0	cgl	

WELL NAME: Kemp Field 1

WELL ID NUMBER: W6680011 WELL CLASSIFICATION: Stratigraphic
 STATE: WA DATE TOTAL DEPTH REACHED: 12-OCT-68
 LONGITUDE: 123.4661 E LATITUDE: 20.3194 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 234 m
 ELEVATION OF DATUM (KB/RT): 238 m above sea level
 OPERATOR: Total Explor Aust P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	GRAIN_SIZE 2nd vf f m c vc	COMMENTS
137.4	36.0	12.0	5.0	sltst		carb,arn
569.1	3.0	.0	.0	lst		frac,slt
666.5	3.0	.0	.0	lst		fos
727.1	12.0	.0	.0	sh		arn
866.7	25.0	180.0	286.0	sst	f	
870.2	24.0	728.0	75.0	sst	m c	
1058.1	19.0	270.0	101.0	sst	vf f	
1062.2	26.0	240.0	184.0	sst	f	
1124.5	10.0	.0	.0	sltst sst		
1180.1	6.0	.0	.0	sst	vf	slt

WELL NAME: Kennedy Range 1

WELL ID NUMBER: W6660008 WELL CLASSIFICATION: Exploration
 STATE: WA DATE TOTAL DEPTH REACHED: 19-JAN-67
 LONGITUDE: 114.9886 E LATITUDE: 24.4972 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 295 m
 ELEVATION OF DATUM (KB/RT): 299 m above sea level
 OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	GRAIN_SIZE 2nd vf f m c vc	COMMENTS
304.2	27.5	51.0	173.0	sst		sh
306.1	3.1	.0	.0	sst	vf	
464.6	23.6	11.6	.6	sst	vf	
466.4	25.7	27.0	22.0	sst	vf	
611.5	22.0	5.0	7.0	sst		slt,mi
613.3	23.0	8.0	1.6	sst		slt,mi
674.3	17.1	6.0	.0	sh		sd
859.0	15.6	.0	.0	sst		sh
1011.7	15.9	.0	.0	sh		sd,mi
1103.1	14.3	.0	.0	sh		py
1196.7	13.0		.0	sh		
1270.4	10.0		.0	sh		
1376.5	15.4		.0	sh		
1434.4	9.5	.0	.0	sh		sd,slt
1436.9	9.7	.0	.0	sst		sh,mi
1554.8	10.4	.0	.0	sst		sh
1557.3	9.3	.0	.0	sst		sh

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1671.6	3.7	.0	.0	sh			
1685.9	10.4	.0	.0	sst			mi
1687.7	7.5	.0	.0	sst			sh
1814.2	6.7	.0	.0	sh			
1883.2	15.0	.0	.0	sst			sh
1884.9	13.5	.0	.0	sst		f	
2013.6	13.6	.9	.0	sst		f m	
2015.1	8.8	.7	.0	sst		f m	
2017.4	9.2	.0	.0	sst		f m	
2088.5	7.3	.0	.0	sst			slt,sh

WELL NAME: Keram 1

WELL ID NUMBER: W9730005 WELL CLASSIFICATION: Stratigraphic
 STATE: PNG DATE TOTAL DEPTH REACHED: 21-JAN-74
 LONGITUDE: 144.1564 E LATITUDE: 4.3850 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 12 m
 ELEVATION OF DATUM (KB/RT): 16 m above sea level
 OPERATOR: General Crude Oil

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1410.3	11.4	.1	.1	lst			fos
1412.1	8.5	1.0	.1	lst			arg
1412.7	16.4	.1	.1	lst			
1709.0	14.3		.1	sh			slt,carb

WELL NAME: Kidson 1

WELL ID NUMBER: W6650006 WELL CLASSIFICATION: Stratigraphic
 STATE: WA DATE TOTAL DEPTH REACHED: 20-JUL-66
 LONGITUDE: 125.0061 E LATITUDE: 22.6167 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 355 m
 ELEVATION OF DATUM (KB/RT): 360 m above sea level
 OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1551.5	19.0	263.0	327.0	sst			
1616.1	8.0	.0	.0	sh			
1788.6	12.0	.0	.0	sh			
1965.4	17.0	304.0	52.0	sst			
1967.2	18.0	318.0	39.0	sst			
2135.2	21.0	392.0	421.0	sst			
2136.4	21.0	354.0	210.0	sst			
2294.0	9.0	39.0	34.0	sst			
2446.3	7.0	2.0	.0	sst			sil
2609.1	4.0	.0	.0	sh			
2771.3	4.0	.0	.0	sh			
2930.7	7.0	.0	.0	sh			
3095.3	5.0	.0	3.0	salt	sh		
3276.7	7.0	3.0	2.0	salt	sh		
3543.0	3.0	.0	.0	sh	siltst		
3743.9	12.0	.0	.0	sh			
3867.3	5.0	.0	.0	sh	salt		
4031.9	12.0	.0	.0	sh			
4192.3	6.0	10.0	.0	sh			frac
4364.5	1.0	.0	.0	sh			
4427.0	5.0	.0	.0	sh			

WELL NAME: Killoran 1

WELL ID NUMBER: W4620005 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 16-APR-62
LONGITUDE: 148.3167 E LATITUDE: 25.9000 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 517 m
ELEVATION OF DATUM (KB/RT): 520 m above sea level
OPERATOR: Associated Aust Oilfields NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
498.7	15.0		.0		
558.4	27.0	5437.0	3218.0		
627.3	11.0	.0	.0		
704.1	3.0	.0	.0		

WELL NAME: Kincora 10

WELL ID NUMBER: W4740008 WELL CLASSIFICATION: Development
STATE: Qld DATE TOTAL DEPTH REACHED: 18-MAY-74
LONGITUDE: 148.8258 E LATITUDE: 27.0444 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 295 m
ELEVATION OF DATUM (KB/RT): 299 m above sea level
OPERATOR: Hartogen Energy Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
1452.5	4.3	.1	.1	sst	f m
1453.1	10.9	.4	.1	sst	f m
1453.5	9.9	.1	.1	sst	m
1453.8	12.2	.2	.1	sst	calc,arn
1454.1	13.8	.9	1.1	sst	calc,arn
1454.5	19.1	.8	.5	sst	calc
1454.8	23.0	4.2	2.0	sst	f m
1455.0	22.6	4.3	2.5	sst	f m
1455.3	16.9	1.4	.7	sst	f m
1455.7	22.6	3.7	2.4	sst	f m
1456.1	17.9	28.0	22.0	sst	c carb
1456.4	4.5	.3	.2	sst	m carb
1457.1	15.1	6.7	1.6	sst	f carb
1457.8	15.8	194.0	120.0	sst	m carb
1458.3	16.9	8.3	1.2	sst	m carb
1458.9	13.7	4.6	.6	sst	f m carb
1460.1	15.5	.1	.1	sst	f carb

WELL NAME: Kingfish 4

WELL ID NUMBER: W3730015 WELL CLASSIFICATION: Exploration
STATE: Vic DATE TOTAL DEPTH REACHED: 15-NOV-73
LONGITUDE: 148.0969 E LATITUDE: 38.5987 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -76 m
ELEVATION OF DATUM (KB/RT): 10 m above sea level
OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
2263.0	10.9	.1	.1	sltst	arn
2264.1	23.1	133.0	162.0	sst	mi

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
2264.5	10.5	.3	.1	sst		f					slt
2265.4	14.8	.1		sst		f					slt
2268.6	18.0	2.9		sltst							sh,arn
2269.8	26.1	30.0		sst		f					
2271.8	15.9	3.3	1.4	sst		f					carb,slt
2273.4	16.1	3.1	2.4	sst		vf					carb
2274.6	9.8	.7	.1	sst		f					slt
2276.4	16.4	3.5	2.1	sst		f					
2277.2	15.8	7.5		sst		vf					slt
2278.4	9.0	5.4	1.0	sst			m	c	vc		
2279.7	6.4	.4	.1	sst			m				slt
2280.5	21.4	.1	.1	sltst							sh,arn
2282.3	26.4	59.0	12.0	sst			m				
2283.9	26.2		30.0	sst		f					
2285.1	20.2	41.0	69.0	sst		f	m				
2286.0	20.1	45.0	18.0	sst		f					mi
2287.6	19.1	15.0	5.6	sst		f					mi
2288.7	19.5	6.7	1.2	sst		f					mi
2289.8	17.0	.3	5.8	sst		f					mi
2290.6	20.4	43.0	18.0	sst		f					mi
2292.2	16.7	21.0	1.8	sst		f					mi
2295.6	15.9	14.0	1.4	sst		f	m	c			slt
2296.5	19.4	4.6	20.0	sst		f					slt
2298.2	9.9	.5	.1	sltst							arn,arg
2299.3	15.5	6.7	.2	sst		f					slt
2300.1	10.9	.1	.1	sltst							mi,arn
2303.4	21.9	590.0	86.0	sst			m				slt
2305.2	24.2	770.0	606.0	sst			m				slt
2306.9	10.5	3.1	.1	sltst							arn,arg
2307.5	11.2	.1	4.6	sltst							arn
2308.8	25.0	1650.0	344.0	sst			m	c			
2310.3	18.4	78.0	9.3	sst		f					mi
2311.6	19.9	173.0	171.0	sst		f					
2313.1	15.5	112.0	11.0	sst		f					slt
2314.4	22.7	236.0	67.0	sst		vf					slt
2315.8	20.5	94.0	23.0	sst		vf					slt
2318.1	12.7		.1	sh							mi,carb
2319.6	22.4	181.0	1.8	sst			m				slt
2930.5	10.5	.1		sh							bk
2932.1	11.0	.1		sltst							carb,arn

WELL NAME: Kingfish 6

WELL ID NUMBER: W3750001 WELL CLASSIFICATION: Exploration
 STATE: Vic DATE TOTAL DEPTH REACHED: 28-JAN-75
 LONGITUDE: 148.2336 E LATITUDE: 38.5944 S
 ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -79 m
 ELEVATION OF DATUM (KB/RT): 8 m above sea level
 OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
1724.6	23.5	.5	.1	sst		f	m				calc
1727.8	2.8	.1	.1	sst		f	m				calc
1728.9	12.9	.1	.1	sst		f	m				calc
1731.4	14.5	.1	.1	sst			m				calc
1733.3	18.3	22.0	.1	sst		f	m				calc
1734.3	13.5	.1	.1	sst		f	m				calc

WELL NAME: Kingfish 7

WELL ID NUMBER: W3770004 WELL CLASSIFICATION: Exploration
STATE: Vic DATE TOTAL DEPTH REACHED: 10-JUN-77
LONGITUDE: 148.0832 E LATITUDE: 38.5871 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -77 m
ELEVATION OF DATUM (KB/RT): 25 m above sea level
OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2296.7	22.3	147.0	.0	sst	f carb,frac
2306.0	20.9	46.0	17.0	sst	f m carb
2307.5	18.7	13.0	4.1	sst	f m carb
2309.4	10.2	282.0		sst	f carb
2313.7	10.8	77.0		sst	f m carb
2317.9	14.3	30.0		sst	m carb
2319.4	20.3	328.0		sst	m carb
2321.3	15.0	126.0		sst	m c arg
2327.1	18.8	1736.0		sst	m c carb
2339.3	20.3	1207.0		sst	c
2351.2	25.8	371.0		sst	m arg
2357.8	23.9	1759.0		sst	m arg

WELL NAME: Kingfish A 1

WELL ID NUMBER: W3700009 WELL CLASSIFICATION: Development
STATE: Vic DATE TOTAL DEPTH REACHED: 14-APR-70
LONGITUDE: 148.1456 E LATITUDE: 38.5989 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -77 m
ELEVATION OF DATUM (KB/RT): 28 m above sea level
OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2290.3	23.9		2315.0		
2294.5	22.2		1834.0		
2299.4	22.8		259.0		
2306.9	22.3		166.0		
2307.0	24.9	1939.0	712.0		
2316.5	25.6		804.0		
2336.9	24.6		1589.0		
2338.7	18.1		276.0		
2353.7	16.4	514.0	513.0		
2355.5	13.5		461.0		
2358.8	18.1		2928.0		
2360.7	17.1		977.0		

WELL NAME: Kingfish B 1

WELL ID NUMBER: W3700035 WELL CLASSIFICATION: Development
STATE: Vic DATE TOTAL DEPTH REACHED: 08-NOV-70
LONGITUDE: 148.1894 E LATITUDE: 38.5989 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -78 m
ELEVATION OF DATUM (KB/RT): 28 m above sea level
OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS

2262.5	15.6	497.0
2265.9	19.1	2556.0
2272.3	22.3	55.0
2282.0	23.4	142.0
2318.9	21.0	2580.0
2322.0	24.8	2502.0
2324.7	26.5	1079.0
2328.4	21.5	531.0
2331.4	21.2	1313.0
2333.5	22.8	2802.0
2335.1	19.8	45.0

WELL NAME: Kinma 1

WELL ID NUMBER: W4760007 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 18-OCT-76
LONGITUDE: 149.9308 E LATITUDE: 24.5269 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 116 m
ELEVATION OF DATUM (KB/RT): 119 m above sea level
OPERATOR: Lasmo Energy Aust

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
682.8	41.9	.0	.1	c		frac,slt
682.8	29.0	2.6	.2	c		frac,slt
795.3	45.7	3.0	.1	c		frac,slt
795.3	26.7	.8		c		slt
795.3	28.8	8.4	2.0	c		slt,frac

WELL NAME: Kirkham 1

WELL ID NUMBER: W2640008 WELL CLASSIFICATION: Stratigraphic
STATE: NSW DATE TOTAL DEPTH REACHED: 04-OCT-64
LONGITUDE: 150.7075 E LATITUDE: 34.0275 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 83 m
ELEVATION OF DATUM (KB/RT): 86 m above sea level
OPERATOR: Aust Oil and Gas Corp

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
298.4	15.5	.0	.0	sst		
300.9	16.0	.0	.0	sst		
429.5	18.0	22.0	14.0	sst		
522.8	10.0	4.0	2.0	cgl		
522.8	9.0	3.0		sltst sst		
523.4	12.0	.0	.0	sst		
622.1	10.0	.0	.0	sst		
622.8	16.0	.0	.0	sst		
702.9	10.5	.0	.0	sst		
704.1	13.5	.0	.0	sst		
734.9	6.5	.0	.0	sst	sltst	
739.2	8.5	.0	.0	sst		
740.4	3.0	.0		sh		sid
744.1	5.0	.0	.0	sst		
750.8	9.5	.0	.0	sh	sltst	
752.6	12.0	.0	.0	sltst	sst	
753.8	12.5	.0	.0	sst		
755.7	8.5	.0	.0	sltst	sst	
918.4	11.0	.0	.0	sltst	sh	
1004.4	6.0	.0	.0	sst	sh	
1005.0	8.0	.0	.0	sst	sh	
1005.6	9.0	.0	.0	sst	sh	
1006.2	10.5	.0	.0	sst	sh	
1006.8	9.0	.0	.0	sst	sh	
1124.2	8.0		.0	sh		py

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1124.8	12.5	.0	.0	sst		
1125.4	11.5	.0	.0	sst		
1205.5	10.5	.0	.0	sh	sst	
1206.1	12.0	.0	.0	sst		
1206.8	11.5	.0	.0	sst		

WELL NAME: Koburra 1

WELL ID NUMBER: W4700004 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 16-JUL-70
LONGITUDE: 145.3017 E LATITUDE: 21.2967 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 370 m
ELEVATION OF DATUM (KB/RT): 375 m above sea level
OPERATOR: Flinders Petroleum NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1342.0	9.1	.0	.0	sh		slt
1644.0	7.3	.0	.0	sst	f	arg,slt
2052.4	3.7	.0	.0	sltst		carb
2300.2	3.9	.0	.0	sltst		
2699.1	9.2	.0	.0	sst	c	arg,mi
2701.5	9.5	6.0	1.1	sst	c	arg,mi
2954.5	8.6	.0	.0	sst	m	arg,calc
2958.0	6.5	.0	.0	sst	m	arg,calc
3249.5	3.2	.0	.0	sltst		arn
3256.8	3.3	.0	.0	sltst		arn

WELL NAME: Kogan 1

WELL ID NUMBER: W4620015 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 30-AUG-62
LONGITUDE: 150.7986 E LATITUDE: 27.0878 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 374 m
ELEVATION OF DATUM (KB/RT): 377 m above sea level
OPERATOR: Phillips Aust Oil Co

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
379.9	10.0	.0	.0			
535.3	16.0	.0	.0			
888.0	22.5	6.0	5.0			
998.0	22.5	2711.0	2426.0			
1038.2	.0	.0	.0			

WELL NAME: Kooringa 1

WELL ID NUMBER: W4620014 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 09-AUG-62
LONGITUDE: 148.9778 E LATITUDE: 26.1194 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 354 m
ELEVATION OF DATUM (KB/RT): 356 m above sea level
OPERATOR: Associated Aust Oilfields NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
250.6	26.5	32.0	28.0				
345.7	26.5	73.0	65.0				
553.9	5.0	.0	.0				

WELL NAME: Kulshill 1

WELL ID NUMBER: W8650002 WELL CLASSIFICATION: Exploration
STATE: NT DATE TOTAL DEPTH REACHED: 23-MAY-66
LONGITUDE: 129.5425 E LATITUDE: 14.3631 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 66 m
ELEVATION OF DATUM (KB/RT): 70 m above sea level
OPERATOR: Aust Aquitaine Petroleum

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
187.7	32.0	1.0	.0	sh	sltst		py,frac
367.4	29.0	106.0		sst	sltst		
428.6	30.0	265.0	221.0	sst			
429.8	30.0	429.0	47.0	sst			
716.4	26.0	3.0	.0	sst			
718.4	25.0	12.0	12.0	sst			
800.1	22.0	13.0	3.0	sst			
812.9	26.0	415.0	340.0	sst			
815.9	25.0	242.0	16.0	sst			
937.9	22.0	284.0	269.0	sst			
939.4	25.0	524.0	507.0	sst			
940.9	26.0	628.0	589.0	sst			
1031.8	9.0	.0	.0	sltst			
1150.1	11.0	.0	.0	sst	sltst		
1204.3	11.0	.0		sst			
1232.6	14.0	1.0	10.0	sst			
1347.3	15.0	.0	.0	sst			
1348.1	8.0	.0	.0	sst			
1349.1	7.0	.0	.0	sst			
1458.2	14.0	290.0	88.0	sst			
1460.6	15.0	411.0	329.0	sst			
1502.7	12.0	1.0	.0	sh	sltst		py
1579.8	13.0	.0	.0	sltst			
1598.4	13.0	29.0	3.0	sst			
1674.3	15.0	.0	.0	sst			
1676.0	15.0	.0	.0	sst			
1677.6	17.0	1.0	1.0	sst			
1783.0	12.0	1.0	.0	sst			
1783.8	13.0	.0	.0	sst			
1879.8	7.0	.0	.0	sst			
1937.8	12.0	3.0	2.0	sst			
2041.9	25.0	27.0	21.0	sst			
2043.5	23.0	14.0	4.0	sst			
2056.9	11.0	.0	.0	sst			
2058.1	11.0	.0	.0	sst			
2112.0	9.0	.0		sst			
2112.5	14.0	.0		sst			
3431.2	5.0	.0		sst			sil

WELL NAME: Kulshill 2

WELL ID NUMBER: W8660002 WELL CLASSIFICATION: Exploration
STATE: NT DATE TOTAL DEPTH REACHED: 01-AUG-66
LONGITUDE: 129.5445 E LATITUDE: 14.4050 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 40 m
ELEVATION OF DATUM (KB/RT): 45 m above sea level
OPERATOR: Aust Aquitaine Petroleum

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1825.5	10.0	1.0	1.0	sst	sltst		sh
1825.6	6.0	1.0	1.0	sst	sltst		
1826.6	6.0	1.0	1.0	sst	sltst		
1959.7	8.0	.0		sst	sltst		

WELL NAME: Kumbarie 1

WELL ID NUMBER: W5700007 WELL CLASSIFICATION: Exploration
STATE: SA DATE TOTAL DEPTH REACHED: 08-MAY-70
LONGITUDE: 140.1833 E LATITUDE: 28.9161 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 23 m
ELEVATION OF DATUM (KB/RT): 27 m above sea level
OPERATOR: Pexa Oil NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1473.3	25.0	552.0	241.0	sst		f	carb
1474.5	23.0	717.0	187.0	sst		f	carb
1644.3	17.0	53.0		sst		vf	slt
1645.7	11.0	.0		sltst			arg

WELL NAME: Kurrajong Heights 1

WELL ID NUMBER: W2620004 WELL CLASSIFICATION: Exploration
STATE: NSW DATE TOTAL DEPTH REACHED: 25-NOV-62
LONGITUDE: 150.6208 E LATITUDE: 33.5292 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 568 m
ELEVATION OF DATUM (KB/RT): 573 m above sea level
OPERATOR: Aust Oil and Gas and Exxon

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
151.9	23.0	364.0	198.0	sst			
197.2	22.0	205.0	18.0	sst			bnd
203.3	23.0	24.0	16.0	sst			
214.6	18.0	.0	.0	sst			
217.3	16.0	3.5	4.5	sst			
223.4	16.0	1.0	.0	sst			
322.6	14.0	.0	.0	sst			
327.4	22.0	437.0	862.0	sst			
329.5	21.0	312.0	93.0	sst			
515.1	19.0	138.0	65.0	sst			
520.6	17.0	12.0	2.0	sst			
629.7	7.0	.0	.0	sltst			
631.2	10.0	.0	.0	sst	sltst		
632.8	17.0	16.0	10.0	sst			
634.3	15.0	2.0	2.0	sst	sltst		

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
635.8	12.0	.0	.0	sst			
840.3	17.0	15.0	7.0	sst			grit
842.2	16.0	8.0	1.0	sst			grit
844.0	15.0	8.0	2.0	sst			grit
845.8	16.0	6.0	6.0	sst			
886.4	12.0	.0	.0	sst			
890.9	13.0	1.0	.0	sst			
937.0	10.0	.0	.0	sst	sh		
939.1	12.0	.0	.0	sst			
941.5	10.0	.0	.0	sst			
1275.6	13.0	5.0	2.0	sst			grit
1277.1	13.0	3.0	2.0	sst			grit
1278.6	12.0	6.0	3.0	cgl			
1279.9	12.0	1.0	.0	sst			
1420.5	11.0	1.0	.0	siltst			frac
1448.9	9.0	.0	.0	sh			
1542.4	7.0	.0	.0	siltst	sh		
1627.9	6.0	.0	.0	siltst	sh		
1687.4	6.0	.0	.0	siltst	sh		
1781.0	6.0	.0	.0	siltst	sh		
1865.4	5.0	.0	.0	sh			
1953.8	5.0	.0	.0	siltst			
2053.2	6.0	.0	.0	sst			sil
2144.9	4.0	.0	.0	sh			
2248.0	4.0	.0	.0	sh	siltst		
2328.7	9.0	.0	.0	sh			
2377.2	16.0	.0	.0	sh			
2434.5	15.0	.0	.0	sh			
2487.8	.0	.0	.0	sh			
2521.1	10.0	.0	.0	volc			
2607.9	4.0	.0	.0	volc			

WELL NAME: Kyogle 1

WELL ID NUMBER: W2630006	WELL CLASSIFICATION: Stratigraphic
STATE: NSW	DATE TOTAL DEPTH REACHED: 13-JUN-63
LONGITUDE: 152.9767 E	LATITUDE: 28.6269 S
ONSHORE/OFFSHORE: Onshore	GROUND LEVEL/WATER DEPTH: 56 m
ELEVATION OF DATUM (KB/RT): 59 m above sea level	OPERATOR: Mid-Eastern Oil

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
254.8	19.0	.0		sst		f	
261.5	21.0	4.0		sst		f	
268.8	23.0	2.0		sst		f	
273.1	21.0	5.0		siltst			arg
287.7	23.0	34.0		siltst			arg
302.7	21.0	3.0		sst		vf	
388.3	21.0	3.0		sst		vf	
391.4	18.0	3.0		sst		m	
396.8	22.0	69.0		sst		f	
844.3	24.0	26.0		sst		m	fri
1341.7	22.0	12.0		sst		f	
1695.6	29.0	174.0		sst		f	fri
1699.6	31.0	37.0		sst		f	
2007.1	29.0	6.0		sst		f	fri,calc
2011.7	25.0	57.0		sst		m c	fri
2014.7	24.0	23.0		sst		f m	
2017.8	23.0	4.0		sst		f	
2022.3	26.0	49.0		sst		f	arg,fri
2026.9	30.0	56.0		sst		f m	fri
2030.0	27.0	20.0		sst		f	fri
2033.0	22.0	19.0		sst		m c	clac
2124.5	23.0	8.0		sst		f	fri
2127.5	25.0	9.0		sst		f	fri

WELL NAME: Lacepede 1A

WELL ID NUMBER: W6700002 WELL CLASSIFICATION: Stratigraphic
STATE: WA DATE TOTAL DEPTH REACHED: 15-AUG-70
LONGITUDE: 121.4448 E LATITUDE: 17.0884 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -59 m
ELEVATION OF DATUM (KB/RT): 9 m above sea level
OPERATOR: Burmah Oil Co of Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1072.3	27.0	33.0	20.0	sst		vf	arg,mic
1074.4	25.0	31.0	8.7	sst		vf	arg,mic
1785.0	9.0	.0	.0	sltst			
1787.2	22.0	68.0	18.0	sst		f	carb
1790.1	20.0	112.0	23.0	sst		f	mic,carb
1790.5	20.0	129.0	5.6	sst		f	mic,carb
2283.6	.7	.0	.0	sh			py

WELL NAME: Lacrosse 1

WELL ID NUMBER: W6690001 WELL CLASSIFICATION: Stratigraphic
STATE: WA DATE TOTAL DEPTH REACHED: 05-MAY-69
LONGITUDE: 128.5828 E LATITUDE: 14.2975 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -31 m
ELEVATION OF DATUM (KB/RT): 26 m above sea level
OPERATOR: Arco Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
835.8	25.0	4.8	1.5	sst		f	mic,carb
1742.9	12.0	.5	.1	sst		m	carb
1743.7	16.0	.2	.5	sst		f	sltst
1746.3	17.0	64.0	23.0	sst		m	
1747.0	15.0	11.0	7.0	sst		m	sltst
1749.7	22.0	23.0	7.0	sst		f	sltst
1750.4	16.0	2.0	.8	sst		m	carb, lam
1751.6	21.0	275.0	336.0	sst		m c	
1755.0	16.0	.8	.3	sst		vf	carb
1756.9	22.0	337.0	2.0	sst		m	py
1763.0	20.0	426.0	193.0	sst		m	
2525.0	3.3		.0	sh			carb
2747.4	6.4	.0	.0	sst		f	mic
2751.1	3.7	.0	.0	sst		m	py,swltst
2823.5	2.0	.0	.0	lst			micro-xln
2825.4	2.0	.0	.0	lst			micro-xln
2826.9	2.0	.0	.0	lst			micro-xln
3048.7	3.0	.0	.0	lst		m	
3053.8	2.6	.0	.0	lst		m	

WELL NAME: Lake Eliza 1

WELL ID NUMBER: W5690002 WELL CLASSIFICATION: Exploration
STATE: SA DATE TOTAL DEPTH REACHED: 22-SEP-69
LONGITUDE: 139.9850 E LATITUDE: 37.2322 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 9 m
ELEVATION OF DATUM (KB/RT): 12 m above sea level
OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1077.1	23.0	204.0	38.0	sst		m c	arg
1086.5	27.0	1.0	.0	sst		vf	siltst
1088.5	27.0	.0	.0	sst		vf	siltst
1090.7	28.0	1.5	11.0	sst		f m	carb,frac
1092.9	26.0	.8	.0	sst		f	carb,siltst
1436.2	3.4	.0	.0	siltst			arn

WELL NAME: Lake Frome 1

WELL ID NUMBER: W5680003 WELL CLASSIFICATION: Stratigraphic
STATE: SA DATE TOTAL DEPTH REACHED: 21-AUG-68
LONGITUDE: 139.8650 E LATITUDE: 31.0568 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 5 m
ELEVATION OF DATUM (KB/RT):
OPERATOR: Delhi Petroleum P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
215.5	15.0	.0	.0	cyst			calc
345.1	6.1	.0	.0	siltst			calc,aren
391.7	2.1	.0	.0	siltst			arg,calc
455.1	3.0	.0	.0	siltst			calc
508.8	1.6	.0	.0	sst		f	sh,lam
638.3	2.7	.0	.0	siltst			sh,lam
781.3	1.7	.0	.0	sh			rd

WELL NAME: Lake Frome 2

WELL ID NUMBER: W5680004 WELL CLASSIFICATION: Stratigraphic
STATE: SA DATE TOTAL DEPTH REACHED: 06-AUG-68
LONGITUDE: 139.7957 E LATITUDE: 31.0485 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 2 m
ELEVATION OF DATUM (KB/RT): 4 m above sea level
OPERATOR: Delhi Petroleum P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
281.7	16.0	31.0	20.0	sst		f	ark
398.1	8.0	.0	.0	sh			mic,rd
455.7	7.5	.0	.0	sh			calc,mic,rd
525.5	2.1	.0	.0	siltst			vy calc
619.7	2.1	.0	.0	siltst			arg,calc
766.6	.8	.0	.0	sh			siltst,rd

WELL NAME: Lake Frome 3

WELL ID NUMBER: W5680005 WELL CLASSIFICATION: Stratigraphic
STATE: SA DATE TOTAL DEPTH REACHED: 12-JUL-68
LONGITUDE: 139.6225 E LATITUDE: 31.0806 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 2 m
ELEVATION OF DATUM (KB/RT):
OPERATOR: Delhi Petroleum P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
233.5	10.0	2.0	1.0	sst		m	ark, calc
409.0	14.0	16.0	8.5	sst		f	calc
637.9	8.0	.0	.0	sst		m	mic
778.2	16.0	47.0	38.0	sst		f	ark

WELL NAME: Lake Galilee 1

WELL ID NUMBER: W4640047 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 24-NOV-64
LONGITUDE: 145.9756 E LATITUDE: 22.1925 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 289 m
ELEVATION OF DATUM (KB/RT): 294 m above sea level
OPERATOR: Exoil and Transoil

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
88.4	10.0	.0		sltst			
185.1	14.5	.0	.0	sltst			
278.0	24.0	71.0		sst			
353.0	15.5	.0	.0	sst	sltst		
437.1	25.0	3687.0	355.0	sst			grit
542.0	23.0	.0	.0	sst			
641.7	13.5	.0	.0	sltst			
734.3	16.0	.0	.0	sltst			
964.4	12.5	.0	.0	sst	sltst		
1057.1	12.5	.0	.0	sst			
1059.5	5.5	.0	.0	sst			
1166.5	5.0	.0	.0	sst			
1251.9	9.0	.0	.0	sst	sltst		
1323.8	17.0	24.0	68.0	sst			
1418.6	18.5	73.0	3.0	sst			
1508.5	14.0	.0	.0	sst			
1610.3	8.5	.0	1.0	sh			
1693.2	16.0	.0	.0	sltst			
1788.9	3.0	.0	.0	sst	sltst		
1878.5	6.0	.0		sltst			
1986.4	5.5	.0	.0	sst			
2075.1	1.0	.0		sh			
2151.9	2.0	.0		sh			
2243.7	2.0	.0		sh			
2344.0	6.5	.0	.0	sh	sltst		
2430.8	3.0	.0	.0	sh			
2492.1	7.0	.0	.0	sst			
2608.5	2.0	.0	.0	sltst	sh		
2667.7	7.0	.0	.0	sst			
2686.9	6.5	.0	.0	sst			
2739.3	10.0	1.0	1.0	sst			
2740.5	8.0	1.0	.0	cgl			
2842.3	2.5	.0	.0	sh			
2938.9	2.0	.0	.0	sh			
3119.3	2.0	.0	.0	sh			
3161.1	3.5	.0	.0	sst	sh		
3166.0	4.0	.0	.0	sh	sltst		
3256.5	1.5	.0	.0	sh			
3342.2	3.0	.0	.0	sh	sltst		
3404.7	3.0	.0	.0	sh	sltst		

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
-----	-----	-----	-----	-----	-----

WELL NAME: Lake George 1

WELL ID NUMBER: W5690003 WELL CLASSIFICATION: Exploration
STATE: SA DATE TOTAL DEPTH REACHED: 15-OCT-69
LONGITUDE: 140.0431 E LATITUDE: 37.4525 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 4 m
ELEVATION OF DATUM (KB/RT): 7 m above sea level
OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
1367.2	.2	.0	.0	-----	-----

WELL NAME: Lake Murray 1

WELL ID NUMBER: W9730003 WELL CLASSIFICATION: Exploration
STATE: PNG DATE TOTAL DEPTH REACHED: 10-SEP-73
LONGITUDE: 141.3178 E LATITUDE: 7.1678 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 23 m
ELEVATION OF DATUM (KB/RT): 27 m above sea level
OPERATOR: Continental Oil Co of Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
673.7	48.0	31.0	lst	do	
1740.3	.8	.1	ig		dr
1760.2	.6	.1	ig		dr
1763.0	2.1	.1	ig		dr

WELL NAME: Lake Murray 2

WELL ID NUMBER: W9730006 WELL CLASSIFICATION: Exploration
STATE: PNG DATE TOTAL DEPTH REACHED: 24-OCT-73
LONGITUDE: 141.3384 E LATITUDE: 7.1551 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 34 m
ELEVATION OF DATUM (KB/RT): 37 m above sea level
OPERATOR: Continental Oil Co of Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
1930.3	26.2	.1	ig		dr
1933.5	17.3	.1	ig		dr

WELL NAME: Lake Victoria 1

WELL ID NUMBER: W2640003 WELL CLASSIFICATION: Stratigraphic
STATE: NSW DATE TOTAL DEPTH REACHED: 11-MAY-64
LONGITUDE: 141.3481 E LATITUDE: 34.0542 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 30 m
ELEVATION OF DATUM (KB/RT): 34 m above sea level
OPERATOR: Aust Oil and Gas Corp

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md) (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
460.9	29.5	1520.0	sst	f	slt, carb
462.7	30.0	30.0	sst	vf	slt, carb
551.4	38.0	97.0	3.7	sst	f m
553.2	42.0	244.0	40.0	sst	m
643.1	42.0	1315.0	sst	f m	slt, carb
752.9	.4	.0	.0	sh	si, py

WELL NAME: Lakefield 1

WELL ID NUMBER: W4700008 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 27-AUG-70
LONGITUDE: 143.9835 E LATITUDE: 14.8955 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 28 m
ELEVATION OF DATUM (KB/RT): 32 m above sea level
OPERATOR: Crusader Oil NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md) (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
388.7	14.0	16.0	12.0	sst	m
396.0	16.0	5.1	12.0	sst	m
565.8	12.0	9.8	2.2	sst	c vc
570.0	16.0	31.0	50.0	sst	vc
930.3	5.6	.0	.0	ig	mic gr

WELL NAME: Lakes Entrance 1

WELL ID NUMBER: W3660006 WELL CLASSIFICATION: Stratigraphic
STATE: Vic DATE TOTAL DEPTH REACHED: 06-APR-66
LONGITUDE: 147.9950 E LATITUDE: 37.8667 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 50 m
ELEVATION OF DATUM (KB/RT): 52 m above sea level
OPERATOR: Woodside Oil NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md) (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
678.6	29.5	154.0	8.0		frac
772.4	35.0	1.0	1.0		

WELL NAME: Lambert 1

WELL ID NUMBER: W6730024 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 23-NOV-73
LONGITUDE: 116.4897 E LATITUDE: 19.4564 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -125 m
ELEVATION OF DATUM (KB/RT): 10 m above sea level
OPERATOR: Woodside/Burmah Oil NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
3104.4	18.2	405.0	559.0 sst	m	gl
3104.9	17.9	430.0	435.0 sst	m	gl,py
3105.3	19.9	585.0	938.0 sst	m	gl,py
3106.3	17.7	474.0	77.0 sst	m	gl,py
3107.6	18.8		658.0 sst	m c vc	
3108.3	18.3	321.0	361.0 sst	m c	
3109.1	17.5	535.0	442.0 sst	m c vc	

WELL NAME: Learmonth 2

WELL ID NUMBER: W6640002 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 29-FEB-64
LONGITUDE: 114.0633 E LATITUDE: 22.2931 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 22 m
ELEVATION OF DATUM (KB/RT): 25 m above sea level
OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
195.1	11.5	2210.0	46.0 lst		vug
216.4	4.0	.0	.0 lst		vug
216.4	4.0	.0	.0 lst		vug
526.4	35.0	.0	.0 sst		
1503.9	11.0	.0	.0 sltst sh		coal
1639.0	16.5	75.0	38.0 sst		
1639.6	19.0	1864.0	54.0 sst		
1640.2	5.5	.0	.0 sh		
1641.1	3.0	.0	.0 sh sltst		py
1784.7	13.0		.0 sh sltst		py

WELL NAME: Legendre 1

WELL ID NUMBER: W6680007 WELL CLASSIFICATION: Stratigraphic
STATE: WA DATE TOTAL DEPTH REACHED: 31-OCT-68
LONGITUDE: 116.7321 E LATITUDE: 19.6719 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -52 m
ELEVATION OF DATUM (KB/RT): 9 m above sea level
OPERATOR: Burmah Oil Co of Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
339.6	27.0	.8	.9 mrl		
341.6	28.0	.4	.5 mrl		
1268.0	14.0	.1	.1 lst		calu,gl,py
1269.6	17.0	.1	.1 lst		calu,gl,py
1933.6	19.0	64.0	46.0 sst	vc	gl
1934.2	19.0	34.0	28.0 sst	vc	gl

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1935.0	15.0	8.1	13.0	sst		vc	gl
2127.8	13.0	2.6		sst		vc	arg, carb
2128.6	20.0	1340.0	1377.0	sst	m		carb
2355.0	10.0	258.0	305.0	sst			grit, gl
2355.7	9.0	371.0	297.0	sst		vc	py, gl
2357.1	11.0	698.0	341.0	sst		vc	py, gl
2357.8	10.0	393.0	408.0	sst		vc	py, gl
2486.1	7.0	7.2		sst		vc	py, gl
2487.0	9.0	152.0	158.0	sst	c		py
2488.0	13.0	263.0	449.0	sst	c		slt
2535.0	5.0	.1	.1	sst	m		arg, carb
2538.3	7.0	.1	.1	sh			slt, aren, carb
2974.9	15.0	.1	.1	sltst			arg
2976.8	16.0	.9	.1	sltst			arg
3180.7	8.0	.1	.1	sltst			arn
3183.9	12.0	1.7	.5	sltst			arn, carb
3384.1	.7	.1	.1	sh			slt, carb

WELL NAME: Legendre 2

WELL ID NUMBER: W6700007 WELL CLASSIFICATION: Exploration
 STATE: WA DATE TOTAL DEPTH REACHED: 17-DEC-70
 LONGITUDE: 116.7803 E LATITUDE: 19.6243 S
 ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -48 m
 ELEVATION OF DATUM (KB/RT): 10 m above sea level
 OPERATOR: Burmah Oil Co of Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2080.3	17.0	8.5	6.1	sst		m	arg, clt
2080.6	19.0	68.0	56.0	sst		m	arg, clt
2080.9	19.0	57.0	74.0	sst		m	arg, clt
2081.3	17.0	19.0	21.0	sst	f m		chlor
2081.5	18.0	13.0	13.0	sst	f m		clt, py
2081.8	18.0	14.0	34.0	sst	f m		clt, py
2082.1	18.0	16.0	8.9	sst	m		chlor
2082.4	14.0	23.0	.3	sst	c		
2082.7	17.0		22.0	sst	m c		chlor

WELL NAME: Lockrose 1

WELL ID NUMBER: W4650018 WELL CLASSIFICATION: Stratigraphic
 STATE: Qld DATE TOTAL DEPTH REACHED: 10-OCT-65
 LONGITUDE: 152.4800 E LATITUDE: 27.4850 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 69 m
 ELEVATION OF DATUM (KB/RT): 74 m above sea level
 OPERATOR: Phillips Aust Oil Co

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1219.0	7.0	.0	.0	cgl			
1318.3	10.5	1.0	.0	cgl			

WELL NAME: Loder 1

WELL ID NUMBER: W2630002 WELL CLASSIFICATION: Exploration
STATE: NSW DATE TOTAL DEPTH REACHED: 08-APR-63
LONGITUDE: 151.1333 E LATITUDE: 32.3019 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 103 m
ELEVATION OF DATUM (KB/RT): 108 m above sea level
OPERATOR: Aust Oil and Gas Corp

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
166.5	7.0	.0	.0	sh	sltst	
258.2	9.0	.0	.0	sh		
338.7	10.0	.0	.0	sst		
426.5	12.0	.0	.0	sst		
567.0	12.0	.0	.0	sst		
718.3	5.0	.0	.0	cgl		
815.1	7.0	.0	.0	sh		
906.2	7.0	.0	.0	sltst	sh	
951.0	13.0	.0	.0	sh		
1079.0	10.0	.0	.0	sh		
1163.4	9.0	.0	.0	sh		
1200.9	5.0	.0	.0	sst		
1371.6	19.0	.0	.0	sst	sh	
1424.9	3.0	.0	.0	cgl		
1477.7	9.0	.0	.0	sh		
1610.9	2.0	.0	.0	sh		
1770.0	6.0	.0	.0	volc		
1904.4	5.0	.0	.0	volc		
2060.8	7.0	.0	.0	volc		frac

WELL NAME: Londonderry 1

WELL ID NUMBER: W6730023 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 06-OCT-73
LONGITUDE: 124.5118 E LATITUDE: 13.6148 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -90 m
ELEVATION OF DATUM (KB/RT): 12 m above sea level
OPERATOR: Woodside/Burmah Oil NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1143.1	1.1	.1		ig		gr

WELL NAME: Long Island 1

WELL ID NUMBER: W6660005 WELL CLASSIFICATION: Stratigraphic
STATE: WA DATE TOTAL DEPTH REACHED: 31-OCT-66
LONGITUDE: 114.6861 E LATITUDE: 21.6194 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 5 m
ELEVATION OF DATUM (KB/RT): 9 m above sea level
OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
690.7	42.0		1.0	sltst		shell fragments
812.6	24.0	1.0	2.0	sltst	sst	
1011.4	17.0	1.0		cyst		grit

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1201.6	24.0	7.0	3.0	sst			
1299.1	22.0	13.0	2.0	sst			
1392.4	16.0	.0	.0	sltst sh			
1485.7	18.0	.0	.0	sltst sh			
1594.8	12.0	.0	.0	sst			
1691.1	5.0	39.0	2.0	sst		c	si
1783.1	13.0	.0	.0	sst			
1877.0	4.0	2.0		sh	sst		si
1878.3	3.0	.9	.0	sst			
1878.8	14.0		263.0	sst			
1971.8	19.0	68.0	22.0	sst			
2063.5	12.0	22.0	18.0	sst			
2155.0	12.0	1.0	1.0	sst			

WELL NAME: Lorne 1

WELL ID NUMBER: W4630034 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 01-OCT-63
LONGITUDE: 148.4333 E LATITUDE: 26.7042 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 335 m
ELEVATION OF DATUM (KB/RT): 339 m above sea level
OPERATOR: Associated Aust Oilfields NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1181.7	22.5	276.0	183.0	sst			
1182.3	22.5	279.0	72.0	sst			
1235.4	18.5	.0	.0	sst			
1236.6	20.5	.0	.0	sst			
1236.6	21.0	.0		sst			
1238.4	22.0	.0	.0	sst			
1245.7	11.5	.0	.0	sst			
1245.7	14.0	.0		sst			

WELL NAME: Lower Portland 1

WELL ID NUMBER: W2680005 WELL CLASSIFICATION: Stratigraphic
STATE: NSW DATE TOTAL DEPTH REACHED: 30-SEP-68
LONGITUDE: 150.8647 E LATITUDE: 33.4333 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 9 m
ELEVATION OF DATUM (KB/RT): 13 m above sea level
OPERATOR: Aust Oil and Gas Corp

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
128.0	8.0	.0	.0	sltst sst			carb
308.5	17.0	.5	.0			f	
309.3	19.0	592.0	51.0	sst		m	
309.7	20.0	246.0	214.0	sst		m	
888.4	9.0	.0	.0	sltst sst			sh

WELL NAME: Lucindale 1

WELL ID NUMBER: W5690004 WELL CLASSIFICATION: Exploration
STATE: SA DATE TOTAL DEPTH REACHED: 08-NOV-69
LONGITUDE: 140.3117 E LATITUDE: 37.0989 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 47 m
ELEVATION OF DATUM (KB/RT): 51 m above sea level
OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
743.1	26.0	642.0	138.0	sst		m	arg
746.5	32.0	23.0	1.3	sltst			arg
749.2	12.0	5.2	2.8	sst		vc	calc
840.2	28.0	38.0	23.0	sst		vf	carb
842.6	29.0	649.0	209.0	sst		m c	
848.0	31.0	209.0	160.0	sst		f	sltst

WELL NAME: Lucy Creek 1

WELL ID NUMBER: W8660006 WELL CLASSIFICATION: Exploration
STATE: NT DATE TOTAL DEPTH REACHED: 27-NOV-66
LONGITUDE: 136.6445 E LATITUDE: 22.3972 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 299 m
ELEVATION OF DATUM (KB/RT): 302 m above sea level
OPERATOR: Exoil P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
90.3	4.0	.0	.0	sst	sltst		si
185.4	2.0	.0	.0	sltst			si
268.0	7.0	.0	.0	sh			
350.3	15.0	.0	.0	sst			
458.5	4.0	.0	.0	lst			
567.0	14.0	.0	.0	lst			
662.4	4.0	.0	.0	lst			
755.6	14.0	3.0	.0	sst			calc
821.5	5.0	.0	.0	lst			
976.6	2.0	.0	.0	lst			
1072.9	1.0	.0	.0	sh			
1104.7	2.0	.0	.0	ig			

WELL NAME: Lynher 1

WELL ID NUMBER: W6700018 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 11-FEB-71
LONGITUDE: 121.0831 E LATITUDE: 15.9401 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: ~67 m
ELEVATION OF DATUM (KB/RT): 10 m above sea level
OPERATOR: Burmah Oil Co of Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1246.4	32.0	.1		sh	sltst		
1247.9	25.0	.1		sh			

WELL NAME: Macintyre 1

WELL ID NUMBER: W2640002 WELL CLASSIFICATION: Stratigraphic
STATE: NSW DATE TOTAL DEPTH REACHED: 18-MAY-64
LONGITUDE: 149.8500 E LATITUDE: 28.6194 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 194 m
ELEVATION OF DATUM (KB/RT): 198 m above sea level
OPERATOR: Union Oil Dev Corp

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1661.5	5.0	.0	.0	sh	sltst		
1917.5	8.5	.0	.0	sst			
1918.1	12.5	.0	.0	sst	sltst		sh
2124.2	10.0	.0	.0	sst			
2126.0	12.5	.0	.0	sst			
2246.7	11.0	.0	.0	sst			
2405.5	12.0	.0		sh			
2523.8	2.0	.0	.0	sh	sst		

WELL NAME: Mackerel 1

WELL ID NUMBER: W3690013 WELL CLASSIFICATION: Exploration
STATE: Vic DATE TOTAL DEPTH REACHED: 23-APR-69
LONGITUDE: 148.3572 E LATITUDE: 38.4817 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -99 m
ELEVATION OF DATUM (KB/RT): 30 m above sea level
OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2416.0	22.5	502.0	498.0	sst		m c	
2417.8	25.8	6352.0	6887.0	sst		m c	py
2419.7	24.9	6602.0	2476.0	sst		m c	py
2421.5	24.1		1932.0	sst		m c	
2423.9	23.9		1860.0	sst		m c vc	
2426.7	19.3	97.0	54.0	sst		m	carb,arg
2428.5	20.9	308.0	74.0	sst		f	sltst,arg
2438.2	23.6	709.0	194.0	sst		m c vc	mic
2440.1	16.8	3.3	5.7	sltst			arg,arn
2441.9	22.1	801.0	98.0	sst		f m c	arg

WELL NAME: Mackerel 2

WELL ID NUMBER: W3720004 WELL CLASSIFICATION: Exploration
STATE: Vic DATE TOTAL DEPTH REACHED: 26-MAR-72
LONGITUDE: 148.3383 E LATITUDE: 38.4873 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -93 m
ELEVATION OF DATUM (KB/RT): 10 m above sea level
OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2313.1	22.7	212.0		sst		m c vc	
2323.2	22.3	572.0		sst		m c	
2345.4	22.8	250.0		sst		f m c	sltst
2355.5	19.9	197.0		sst		f m c	sltst
2363.1	14.7	1.1		sst		f m c	sltst

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY	GRAIN_SIZE	COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf f m c vc
2363.4	20.4	53.0		sst	f m c	sltst
2371.6	27.8	3429.0		sst	m c	
2383.8	20.0	368.0		sst	m c vc	
2390.5	24.7	549.0		sst	f m c	
2394.2	16.7	5.1		sst	f m	
2396.9	28.0	1608.0		sst	m c vc	
2400.9	26.8	516.0		sst	m c vc	
2407.6	23.9	435.0		sst	m c	
2409.7	27.9	467.0		sst	c vc	
2420.1	27.2	494.0		sst	c vc	

WELL NAME: Mackerel 3

WELL ID NUMBER: W3720005 WELL CLASSIFICATION: Exploration
 STATE: Vic DATE TOTAL DEPTH REACHED: 26-APR-72
 LONGITUDE: 148.3623 E LATITUDE: 38.4738 S
 ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -332 m
 ELEVATION OF DATUM (KB/RT): 10 m above sea level
 OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY	GRAIN_SIZE	COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf f m c vc
2382.0	17.0	169.0	200.0	sst	m c vc	
2383.2	24.3	519.0		sst	m c	py
2385.1	16.6	44.0	28.0	sst	m c	py,arg
2386.6	21.5	50.0	49.0	sst	m c	py,arg
2388.4	17.8	42.0	55.0	sst	m c	py,arg
2390.9	16.7	23.0	12.0	sst	vf f m	
2392.1	10.4	1.9	.9	sst	vf f m	
2393.6	20.7	902.0		sst	m c vc	
2394.8	23.1	3111.0		sst	c vc	
2395.7	25.6	816.0		sst	c vc	
2395.7	25.6	816.0		sst	c vc	
2399.4	22.3	1882.0	2329.0	sst	m c	
2399.4	19.1	440.0		sst	m c	
2400.6	19.1	440.0		sst	m c vc	
2400.6	21.5	622.0		sst	m c vc	
2402.4	21.5	622.0		sst	m c vc	
2404.6	21.1	1366.0		sst	f m c vc	
2405.8	23.1	3111.0		sst	c vc	
2407.6	16.7	6.8		sst	f m	
2408.8	12.3	.7	18.0	sst	m c	
2410.7	27.1	1306.0		sst	m	
2412.8	26.6	1443.0		sst	m c	
2413.7	25.6	376.0		sst	m c	
2417.1	23.4	786.0	218.0	sst	m c	

WELL NAME: Mackerel A 1

WELL ID NUMBER: W3770007 WELL CLASSIFICATION: Development
 STATE: Vic DATE TOTAL DEPTH REACHED: 27-NOV-77
 LONGITUDE: 148.3417 E LATITUDE: 38.4808 S
 ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -93 m
 ELEVATION OF DATUM (KB/RT): 34 m above sea level
 OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY	GRAIN_SIZE	COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf f m c vc
2453.2	15.6	287.0		sst	m c	
2453.7	23.1	746.0		sst	m c	

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
2454.4	19.4	543.0		sst			m	c			
2456.0	21.6	505.0	471.0	sst			m	c			
2456.5	17.3	86.0		sst			m	c			
2457.3	22.6	1605.0		sst			m	c			
2458.5	20.8	536.0		sst			m				unconsol
2465.1	18.3	101.0	45.0	sst			f	m			
2467.0	14.3	6.8		sst			f				
2472.7	19.9	141.0		sst			f	m			
2476.2	21.1	747.0		sst			c	vc			
2479.0	9.0	1.0		sst			f	m			carb
2481.4	19.1	118.0		sst			m				
2484.3	21.8	325.0		sst			f	m			
2485.8	24.3	953.0		sst			c				fri
2487.5	18.5	1063.0		sst			c				fri
2493.7	19.0	1048.0		sst			c				fri
2496.8	18.8	585.0		sst			c				fri
2498.1	16.3	137.0		sst			c				fri
2503.9	16.3	50.0		sst			f	m			
2507.6	15.1	68.0		sst			m	c			
2509.9	14.4	46.0		sst			m	c			
2511.6	18.5	152.0		sst			m	c			
2514.5	19.8	121.0		sst			m				
2520.3	19.7	121.0		sst			m	c			
2521.2	19.6	162.0		sst			m	c			
2523.6	11.2	.4		sst			f				carb
2526.0	14.7	16.0		sst			f				carb

WELL NAME: Madeleine 1

WELL ID NUMBER: W6690003 WELL CLASSIFICATION: Stratigraphic
STATE: WA DATE TOTAL DEPTH REACHED: 10-NOV-69
LONGITUDE: 116.3585 E LATITUDE: 19.6498 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -69 m
ELEVATION OF DATUM (KB/RT): 9 m above sea level
OPERATOR: Burmah Oil Co of Aust Ltd

WELL NAME: Mallabie 1

WELL ID NUMBER: W5690001 WELL CLASSIFICATION: Exploration
STATE: SA DATE TOTAL DEPTH REACHED: 05-AUG-69
LONGITUDE: 130.6017 E LATITUDE: 31.5372 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 56 m
ELEVATION OF DATUM (KB/RT): 60 m above sea level
OPERATOR: Outback Oil Co Ltd

DEPTH KB/RT	POROS- ITY (m)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
----------------	----------------------	--------------------------------------	-------------------------------	-------------------	------------------	---------------------------	----------

194.5	17.0	13.0	1.2	sst	vf f m	arg
426.5	19.0	.0	1.6	sst	f m c	arg
463.4	7.8	1.2	.0	sst	m	
659.1	16.0	.0	.0	sst	f	
920.4	16.0	.0	.0	sh		
1223.8	7.6	.0	.0	sst	vc	
1404.9	1.2	.0	.0	ig	gr	
1493.6	.*	.0	.0	ig	gr	

WELL NAME: Mananda 1

WELL ID NUMBER: W9710002 WELL CLASSIFICATION: Exploration
STATE: PNG DATE TOTAL DEPTH REACHED: 01-DEC-71
LONGITUDE: 142.8255 E LATITUDE: 6.1696 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 1874 m
ELEVATION OF DATUM (KB/RT): 1878 m above sea level
OPERATOR: Australasian Petroleum Co

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2805.2	2.5	.1	.1	lst		
2807.1	1.2	.1	.1	lst		

WELL NAME: Marduroo 1

WELL ID NUMBER: W4640067 WELL CLASSIFICATION: Stratigraphic
STATE: Qld DATE TOTAL DEPTH REACHED: 29-NOV-64
LONGITUDE: 139.9042 E LATITUDE: 24.0389 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 94 m
ELEVATION OF DATUM (KB/RT): 97 m above sea level
OPERATOR: French Petroleum Co

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
458.1	2.3	.1		gywk		

WELL NAME: Marina 1

WELL ID NUMBER: W4620012 WELL CLASSIFICATION: Stratigraphic
STATE: Qld DATE TOTAL DEPTH REACHED: 28-JUL-62
LONGITUDE: 143.8750 E LATITUDE: 14.6361 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 21 m
ELEVATION OF DATUM (KB/RT): 24 m above sea level
OPERATOR: Cabot Corp

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
371.9	10.0	.0	.0			
589.2	5.0		.0			
723.0	12.0	.0	.0			
799.8	10.0	.0	.0			
871.2	18.0	.0	.0			
978.2	13.0	.0				
1147.0	2.0	.0				
1166.5	2.5	.0	.0			

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
-----	-----	-----	-----	-----	-----	-----	-----

WELL NAME: Marlin 1

WELL ID NUMBER: W3660007 WELL CLASSIFICATION: Exploration
 STATE: Vic DATE TOTAL DEPTH REACHED: 03-FEB-66
 LONGITUDE: 148.2258 E LATITUDE: 38.2342 S
 ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH:
 ELEVATION OF DATUM (KB/RT):
 OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1412.5	22.0	1670.0	1720.0	sst		vc	
1413.2	21.0	2410.0	2520.0	sst		vc	
1413.9	18.0	1745.0	1360.0	sst		vc	
1414.3	10.0	298.0	218.0	sst		vc	
1415.0	28.0	32.0	30.0	sst		c	
1415.7	7.0	13.0	12.0	sst		c	
1562.7	26.0	1200.0	111.0	sst		f	
1563.4	22.0	119.0	28.0	sst		f	
1564.0	27.0	860.0	332.0	sst		f	
1564.6	25.0	675.0	354.0	sst		f	
1565.4	24.0	2370.0		sst		f m	
1566.0	19.0	414.0		sst		f m	
1566.6	18.0	3150.0		sst		vc py	
1567.3	17.0	638.0	364.0	sst		vc py	
1568.0	8.0	27.0	2.3	cgl			
1568.9	11.0	240.0	825.0	cgl			
1569.6	10.0	630.0	286.0	cgl			
1573.1	26.0	3120.0	2875.0	sst		m c	
1573.8	29.0	3560.0	2300.0	sst		m c	
1574.5	24.0	4240.0	3070.0	sst		m c	
1575.2	17.0	1790.0	729.0	sst		m c carb	
1575.9	22.0	578.0	252.0	sst		f m carb	
1576.3	21.0	2260.0	1580.0	sst		c vc	
1577.0	22.0	2800.0	2430.0	sst		c vc	
1577.7	10.0	810.0	512.0	sst		cgl	
1578.4	19.0	555.0	508.0	sst		c vc	
1580.0	5.0	.0	.0	sst		vf	carb

WELL NAME: Marlin A 18

WELL ID NUMBER: W3720018 WELL CLASSIFICATION: Development
 STATE: Vic DATE TOTAL DEPTH REACHED: 17-DEC-72
 LONGITUDE: 148.2195 E LATITUDE: 38.2319 S
 ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -61 m
 ELEVATION OF DATUM (KB/RT): 27 m above sea level
 OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1740.9	31.4	.2		mdst			sltst
1742.7	22.3	8.5		sltst			arn
1750.5	15.1	26.0		sst		vf	sltst
1754.0	8.2	.1					
1759.5	2.8	.3		sst		m c vc	
1761.5	4.3	.1		sst		m c vc	
1764.1	7.2	207.0	99.0	sst		vc calc	
1765.9	4.2	1.9	15.0	sst		m c vc	
1768.8	4.5	.7	12.0	sst		m c vc	

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1770.2	4.5	19.0	5.2	sst		m c vc	
1772.0	6.9	152.0		sst		m c	
1776.5	9.9	.4		sst		f	sltst
1783.6	12.3	.2	.1	sltst		sh	
1825.8	29.6	1572.0		sst		m	sltst

WELL NAME: Marlin A 24

WELL ID NUMBER: W3730002 WELL CLASSIFICATION: Development
 STATE: Vic DATE TOTAL DEPTH REACHED: 16-JUN-73
 LONGITUDE: 148.2195 E LATITUDE: 38.2319 S
 ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -61 m
 ELEVATION OF DATUM (KB/RT): 27 m above sea level
 OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2663.8	16.8	.8	27.0	sst		m	carb
2664.8	24.4	170.0	530.0	sst		f m	
2666.6	24.1	740.0	501.0	sst		m	
2668.4	17.3	15.0	69.0	sst		f m	sltst
2670.2	23.7	519.0	915.0	sst		m	
2672.1	22.7	239.0	1825.0	sst		f m	
2674.0	20.7	170.0	368.0	sst		m	
2675.1	23.0	451.0	364.0	sst		f m	sltst
2676.9	22.0	148.0	177.0	sst		f m	sltst
2678.7	22.2	432.0	7.2	sst		f m	carb
2680.5	22.1	257.0	396.0	sst		m	
2682.4	22.1	189.0	84.0	sst		f m	
2683.6	20.7	172.0	68.0	sst		f m	carb,sltst
2685.4	15.0	38.0	32.0	sst		f m	sltst
2686.9	13.5	.7	1.5	sst		f	sltst,carb
2688.1	14.8	102.0	32.0	sst		m	carb
2690.0	3.0	.1	qt				
2692.5	16.8	34.0	1.9	sst		f	carb
3190.5	7.2	.1	.1	sltst			carb,sh
3192.2	9.2	.1		sltst			aren,sh,carb
3195.8	7.1	.1	.2	sh			
3198.5	6.2	.1		sh			py
3201.7	10.0	.1		sltst sh			

WELL NAME: Marrilla 1

WELL ID NUMBER: W6630004 WELL CLASSIFICATION: Stratigraphic
 STATE: WA DATE TOTAL DEPTH REACHED: 03-APR-63
 LONGITUDE: 114.5000 E LATITUDE: 22.9292 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 47 m
 ELEVATION OF DATUM (KB/RT): 49 m above sea level
 OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
128.0	58.0		43.0	sltst			
128.0	56.0		6.0	sltst			
219.5	55.0	.0		sltst			
352.0	39.5	.0	.0	sh	sltst		
382.5	40.0	.0		sst		vf	green
428.2	26.0	.0		sltst	cyst		
447.0	3.0	.0	.0	sltst			hard,dense
455.5	.0	.0	.0	sh			hard,dense

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
-----------------------	----------------------	--------------------------------------	----------------------------------	-------------------	------------------	---------------------------	----------

WELL NAME: Martindale 1A

WELL ID NUMBER: W2670001 WELL CLASSIFICATION: Exploration
STATE: NSW DATE TOTAL DEPTH REACHED: 09-MAR-67
LONGITUDE: 150.6167 E LATITUDE: 32.5133 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 198 m
ELEVATION OF DATUM (KB/RT): 200 m above sea level
OPERATOR: Aust Oil and Gas Corp

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
98.8	3.0	.0	.0	sst			si
1051.4	9.0	.0	.0	sst			carb
1181.2	14.0	.0	.0	ig			

WELL NAME: Matches Springs 1

WELL ID NUMBER: W6690007 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 13-NOV-69
LONGITUDE: 124.0531 E LATITUDE: 18.6911 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 144 m
ELEVATION OF DATUM (KB/RT): 148 m above sea level
OPERATOR: Total Explor Aust P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
166.5	29.0	1569.0	453.0	sst		m	
557.3	17.0	396.0		lst			dol
689.7	3.2	.0	.0	do			calc
831.4	3.2	.0	5.7	do			calc,py
960.3	2.8	.0	2.1	do			calc,py,frac
1143.1	2.4	.0	.0	do			calc,py
1220.7	4.2	.0	.0	do			calc,py,arg
1390.5	4.9	.0	.0	do			calc
1535.0	2.7	.0	.0	do			calc,arg
1693.5	2.8	.0	.0	do			
1711.4	4.0		.0	sltst			calc
1756.9	22.0	302.0	611.0	sst		m	py,calc
2081.9	1.2	.0	.0	sltst			sh
2201.2	1.0	.0	.0	lst			
2202.0	1.4	.0	.0	lst			arg
2408.4	3.1	.0	.0	sh			calc
2753.9	1.2	.0	.0	lst			arg
2830.9	3.9	.0	.0	lst			arg
2834.0	4.7	.0	.0	sltst			calc,py

WELL NAME: Matjara 1

WELL ID NUMBER: W4680009 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 30-JUL-68
LONGITUDE: 153.5500 E LATITUDE: 27.1644 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -85 m
ELEVATION OF DATUM (KB/RT): 9 m above sea level
OPERATOR: Amalgamated Petroleum

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
221.9	8.6	8.8	.0	cgl		frac
350.5	2.3	.7	.0	mdst		frac
454.9	8.0	.0	.0	volc		bs

WELL NAME: Mayneside 1

WELL ID NUMBER: W4640066 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 23-NOV-64
LONGITUDE: 142.5197 E LATITUDE: 23.5897 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 201 m
ELEVATION OF DATUM (KB/RT): 205 m above sea level
OPERATOR: Aust Aquitaine Petroleum

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
906.8	14.5	.0	.0	sh		coal
1137.0	18.0	.0	.0	sst	sltst	
1219.9	20.5	78.0	100.0	sst		
1292.7	20.0	.0	.0	sst	sltst	
1360.1	19.0	302.0	27.0	sst		
1361.9	17.5	33.0	23.0	sst		
1464.6	17.0	.0	.0	sst		
1534.1	19.0	280.0	52.0	sst		
1537.8	18.0	920.0	616.0	sst		
1578.0	9.0		.0	sh		py
1638.0	1.0	.0	.0	sh		py

WELL NAME: McDills 1

WELL ID NUMBER: W8650004 WELL CLASSIFICATION: Exploration
STATE: NT DATE TOTAL DEPTH REACHED: 02-SEP-65
LONGITUDE: 135.7903 E LATITUDE: 25.7306 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 121 m
ELEVATION OF DATUM (KB/RT): 125 m above sea level
OPERATOR: Amerada Petroleum Corp of Aust

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
726.7	6.0	.0	.0	sst		py
820.8	19.0	127.0	187.0	sst		
823.6	22.0	168.0	135.0	sst		
903.2	6.0	.0	.0	sltst cyst		
1025.2	23.0	1400.0	650.0	sst		
1027.1	23.0	153.0	31.0	sst		
1112.8	22.0	329.0	270.0	sst		
1170.3	20.0	.0	.0	sst		
1266.1	24.0	1248.0	1038.0	sst		

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE vf f m c vc	COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd		
1267.5	23.0	2500.0	1250.0	sst			
1362.2	20.0	447.0	528.0	sst			
1363.5	20.0	426.0	54.0	sst			
1458.2	22.0	818.0	557.0	sst			
1557.0	16.0	77.0	82.0	sst			
1601.7	20.0	637.0	298.0	sst			
1694.8	17.0	55.0	26.0	sst			
1772.5	6.0	.0	.0	cgl			
1928.1	7.0	.0	1.0	cgl			
2010.7	6.0	.0	.0	cgl			
2150.1	11.0	45.0	40.0	cgl			
2157.7	18.0	196.0	103.0	sst			
2321.6	18.0	321.0	208.0	sst			
2471.4	6.0	.0	.0	sltst cyst			
2474.0	11.0	.0	1.0	sst			
2534.1	6.0	.0	.0	cyst			
2718.0	4.0	.0	.0	sst		si	
2758.1	1.0	.0	.0	sh			
2852.3	1.0	.0	.0	sh			
2936.8	1.0	.0	.0	sh			
3067.0	1.0	.0	.0	sh			
3203.8	1.0	.0	.0	sh			

WELL NAME: McLarty 1

WELL ID NUMBER: W6680004 WELL CLASSIFICATION: Stratigraphic
 STATE: WA DATE TOTAL DEPTH REACHED: 29-JUL-68
 LONGITUDE: 123.6583 E LATITUDE: 19.3958 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 170 m
 ELEVATION OF DATUM (KB/RT): 174 m above sea level
 OPERATOR: Total Explor Aust P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE vf f m c vc	COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd		
236.5	24.0	.0	.0	sltst			arn
293.6	24.0	.0	.0	sst		m	sltst
424.6	14.0	37.0	18.0	sst		vc	py
463.8	14.0	.0	.0	do			arg
578.5	15.0	21.0	.0	mdst			salt,frac
1289.5	6.0	.0	.0	salt			sh
1497.6	10.0	.0		mdst			sh
1664.0	2.0	.0	.0	lst			sh
1758.8	8.0	.0		cyst			sh
1760.5	5.0	.0	.0	lst			sh
1893.3	10.0	.0		sh			sltst
2002.8	11.0	.0	.0	sh			carb
2065.3	2.0	.0	.0	lst			sh
2157.8	1.0	.0	.0	lst			sh,py
2159.8	4.0	.0	.0	lst	sh		
2306.6	1.0	.0	.0	lst			sh
2383.9	5.0	.0	.0	sst	f		calc,sh
2386.3	5.0	.0	.0	sst	f		calc,sh
2388.1	4.0	.0	.0	sst	f		calc,sh
2490.2	5.0	.0	.0	sst	f		calc
2586.0	2.0	.0	.0	sst	vf f		calc
2589.3	3.0	.0	.0	sst	vf f		calc

WELL NAME: Meda 1

WELL ID NUMBER: W6580002 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 21-NOV-58
LONGITUDE: 124.1917 E LATITUDE: 17.4000 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 27 m
ELEVATION OF DATUM (KB/RT): 30 m above sea level
OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
434.7	22.9	.1	.1	sh	sltst		
592.9	19.1	.1	.1	sst	sltst		
721.2	11.6	.3	.3	sst		f	calc
903.8	23.9	99.0	49.0	sst		f m	
1239.1	21.6	501.0		sst		m	
1415.5	18.2	55.0	40.0	sst		f	
1417.4	17.8	402.0	91.0	sst		m	
1541.4	4.8	.1	.1	lst			arg
1735.6	4.9	.3	.1	lst			arg
1882.2	2.6	.1	.1	lst			dol
2013.6	2.2	.1	.1	lst			arn
2163.5	4.1	.5	.9	lst			frac
2224.5	1.2	.1	.1	lst			dol
2287.3	5.3	.1	.1	sst		m c	
2352.5	3.1	.1	.1	lst			dol
2440.6	3.6	.2	.1	lst			
2567.1	3.2	.1	.1	sltst			
2616.9	2.7	.1	.1	volc			wth
2649.4	2.2	.1	.1	volc			
2667.1	3.6	.1	.1	volc			

WELL NAME: Meeleebee 1

WELL ID NUMBER: W4620001 WELL CLASSIFICATION: Stratigraphic
STATE: Qld DATE TOTAL DEPTH REACHED: 19-FEB-62
LONGITUDE: 149.2000 E LATITUDE: 26.1833 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 314 m
ELEVATION OF DATUM (KB/RT): 317 m above sea level
OPERATOR: Associated Aust Oilfields NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
307.0	12.5	1.0	1.0				
465.8	5.5	1.0	1.0				
791.0	22.0		10.0				
813.6	24.0		124.0				
903.5	11.0	1.0	1.0				
1140.3	8.0	1.0	1.0				
1247.0	8.0	1.0					
1361.9	7.0		1.0				
1518.9	13.5	3.0	1.0				
1546.0	1.5	1.0	1.0				

WELL NAME: Mereenie 1

WELL ID NUMBER: W8630012 WELL CLASSIFICATION: Exploration
STATE: NT DATE TOTAL DEPTH REACHED: 11-FEB-64
LONGITUDE: 131.5028 E LATITUDE: 23.9861 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 790 m
ELEVATION OF DATUM (KB/RT): 795 m above sea level
OPERATOR: Exoil P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
702.6	1.0	.0	.0	sh			hard,dense
786.4	7.0	.0	.0	sh	sltst		
813.6	9.5	.0	.0	sh	sltst		
829.4	11.5	6.0	4.0	sltst			
915.7	6.5	.0	.0	sh	sltst		
1025.1	5.5	.0	3.0	sh	sst		
1025.1	4.0		.0				
1025.7	2.5	.0	.0	sh			hard,black,carb
1025.7	8.5	.0	.0	sh	sst		
1025.7	9.0	6.0		sh	sst		
1027.5	5.5	5.0	7.0	sh	sst		
1062.0	2.5	.0	.0	sh	sst		
1063.8	5.0	6.0	.0	sh	sst		
1135.4	5.0	.0	.0	sh	sst		
1136.0	6.0	8.0		sh	sst		
1142.7	9.0	5.0	.0	sh	sst		
1144.0	6.0	.0	.0	sh	sst		
1144.0	10.0		.0	sh	sst		
1157.1	5.5	.0	.0	sh	sst		
1157.7	7.5	.0	.0	sh	sst		
1159.5	4.0	.0	.0	sh	sst		
1161.3	4.0	.0	.0	sh	sst		
1171.4	9.0	.0	.0	sh	sst		
1172.6	8.5	.0	.0	sh	sst		
1212.5	5.0	.0		sst	sh		si
1212.5	9.0	.0		sst			si
1213.4	4.5	.0	.0	sst			si
1213.8	7.0	.0	.0	sst			si

WELL NAME: Merriman 1

WELL ID NUMBER: W3630003 WELL CLASSIFICATION: Exploration
STATE: Vic DATE TOTAL DEPTH REACHED: 17-MAR-63
LONGITUDE: 147.1786 E LATITUDE: 38.3478 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 20 m
ELEVATION OF DATUM (KB/RT): 24 m above sea level
OPERATOR: Arco Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1437.7	14.5	.0	.0	sltst	sh		
1547.0	17.0	.0	.0	sst			
1670.3	18.0	85.0	250.0	sst			grit
1826.7	19.0	8.0	1.0	sst			
1827.3	20.5	2.0	2.0	sst			

WELL NAME: Merrimelia 1

WELL ID NUMBER: W5640005 WELL CLASSIFICATION: Exploration
STATE: SA DATE TOTAL DEPTH REACHED: 20-NOV-64
LONGITUDE: 140.1151 E LATITUDE: 27.7846 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 50 m
ELEVATION OF DATUM (KB/RT): 55 m above sea level
OPERATOR: Delhi-Santos

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
1927.3	10.0	.0	.0	sltst sst	
2154.5	12.5	.0	.0	sst	
2380.9	10.0	.0	.0	sst	
2386.4	11.5	.0	.0	sst	
2386.4	13.0	.0	1.0	sst	
2442.1	11.0	.0	.0	sst	
2447.0	10.0	1.0	.0	sst	
2451.3	12.5	4.0	4.0	sst	
2474.7	8.5	.0	.0	sst	
2588.1	12.5	11.0	23.0	sst	grit
2599.4	10.0	2.0	1.0	sst	grit,py
2611.0	13.5	24.0	24.0	sst	
2644.5	7.0	.0	.0	sst	
2805.7	3.0	.0	.0	sh	
2951.1	9.5	2.0	.0	sst	
3035.2	4.5	.0	.0	sh	sltst
3147.7	5.0	.0	.0	sltst	

WELL NAME: Merrimelia 2

WELL ID NUMBER: W5640006 WELL CLASSIFICATION: Exploration
STATE: SA DATE TOTAL DEPTH REACHED: 12-APR-65
LONGITUDE: 140.2344 E LATITUDE: 27.7000 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 58 m
ELEVATION OF DATUM (KB/RT): 63 m above sea level
OPERATOR: Delhi-Santos

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
2241.8	4.5	.0	.0	sltst	
2409.4	8.5	.0	.0	sst	si
2410.7	6.5	.0	.0	sst	si
2543.3	6.5	.0	.0	sst	si
2613.1	7.0	.0	.0	sst	si
2632.6	8.5	.0	.0	sst	si
2650.3	7.0	.0	.0	sst	si
2749.3	9.5	13.0	.0	sst	frac
2934.7	3.5	.0	.0	sh	si
3091.9	4.5	.0	.0	sh	si
3243.4	3.5	3.0	.0	sh	si,frac
3387.9	7.0	1.0	.0	sh	ferrug,frac
3695.4	3.0	.0	.0	sh	
3893.6	3.5	.0	.0	sh	

WELL NAME: Middle Creek 1

WELL ID NUMBER: W4620009 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 08-JUN-62
LONGITUDE: 150.3125 E LATITUDE: 27.6461 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 275 m
ELEVATION OF DATUM (KB/RT): 278 m above sea level
OPERATOR: Union Oil Dev Corp

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
1430.9	16.5	.0	.0		
1601.2	22.5	24.0	33.0		
1697.3	13.5	.0	.0		
1700.4	4.0	.0	.0		
1705.5	5.5	.0	.0		
1741.2	9.5	.0	.0		
1754.8	3.5	.0	.0		

WELL NAME: Mimosa 1

WELL ID NUMBER: W6730013 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 17-AUG-73
LONGITUDE: 124.5834 E LATITUDE: 17.7493 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 54 m
ELEVATION OF DATUM (KB/RT): 58 m above sea level
OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
2426.1	1.1	.1	.1 sh		sltst
2428.1	.8	.6	.1 sltst		sh,mic,frac
2430.1	1.7	.1	.1 sh		mic
2432.1	6.9	4.5	.1 sh		sltst,frac
2434.1	5.0	.1	.1 sh		sltst
3371.1	1.2	.1	.1 sst	f	mic,calc
3372.1	2.4	.1	.1 sst	f m	
3373.1	3.3	.1	.1 sst	f	calc
3374.1	2.9	2.2	.1 sh		mi,calc,frac
3375.1	.4	.1	.1 sst	f	sltst,calc
4108.1	4.4	.1	.1 sst	m c	
4109.1	2.4	.1	.1 sst	vf	sltst
4110.1	5.7	.1	.1 sst	m	mic,calc
4111.1	4.2	.1	.1 sst	m	calc
4112.1	2.1	.1	.1 sh		sltst,frac
4113.1	5.1	.1	.1 sltst		mi,arn
4114.1	5.2	.1	.1 sst	m	calc
4115.1	6.2	.1	.1 sst	m	calc
4116.1	5.0	.1	.1 sst	m c	

WELL NAME: Minderoo 1

WELL ID NUMBER: W6630005 WELL CLASSIFICATION: Stratigraphic
STATE: WA DATE TOTAL DEPTH REACHED: 27-APR-63
LONGITUDE: 115.0778 E LATITUDE: 21.8444 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 11 m
ELEVATION OF DATUM (KB/RT):
OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
89.9	56.0	.0	.0	sltst		
182.9	50.0	.0		sltst		
274.3	37.0	4.0		sltst		
350.6	18.0	363.0		sst		c
411.5	21.5	51.0	56.0	sst	f	
608.1	13.5	.0	.0	sltst sh		

WELL NAME: Moomba 1

WELL ID NUMBER: W5660010 WELL CLASSIFICATION: Exploration
STATE: SA DATE TOTAL DEPTH REACHED: 20-APR-66
LONGITUDE: 140.2697 E LATITUDE: 28.1525 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Delhi Petroleum P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2389.3	9.7	.1	.1	sst	f	carb

WELL NAME: Moomba 6

WELL ID NUMBER: W5670014 WELL CLASSIFICATION: Development
STATE: SA DATE TOTAL DEPTH REACHED: 29-NOV-67
LONGITUDE: 140.1608 E LATITUDE: 28.0344 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Delhi Petroleum P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2759.0	5.4	.1		sltst		sh

WELL NAME: Moomba 7

WELL ID NUMBER: W5680013 WELL CLASSIFICATION: Development
STATE: SA DATE TOTAL DEPTH REACHED: 08-FEB-68
LONGITUDE: 140.3178 E LATITUDE: 28.0961 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Delhi Petroleum P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md) (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2494.5	7.2	.1 .1	sst	f m	mi,py,carb

WELL NAME: Moomba 8

WELL ID NUMBER: W5680014 WELL CLASSIFICATION: Development
STATE: SA DATE TOTAL DEPTH REACHED: 24-JUL-68
LONGITUDE: 140.1300 E LATITUDE: 28.1122 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Delhi Petroleum P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md) (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2391.5	11.3	3.2 .9	sst	m c	

WELL NAME: Moomba 9

WELL ID NUMBER: W5710012 WELL CLASSIFICATION: Development
STATE: SA DATE TOTAL DEPTH REACHED: 16-JUL-71
LONGITUDE: 140.1633 E LATITUDE: 28.1531 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Delhi Petroleum P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md) (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2390.9	11.7	2.7 2.4	sst	m	slt

WELL NAME: Moomba 10

WELL ID NUMBER: W5720019 WELL CLASSIFICATION: Development
STATE: SA DATE TOTAL DEPTH REACHED: 03-FEB-72
LONGITUDE: 140.1786 E LATITUDE: 28.1847 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Delhi Petroleum P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md) (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS

2369.8	18.7	180.0	242.0	sst	m
2385.1	13.8	17.0	6.4	cgl	

WELL NAME: Moomba 18

WELL ID NUMBER: W5750009	WELL CLASSIFICATION: Development
STATE: SA	DATE TOTAL DEPTH REACHED: 08-JUN-75
LONGITUDE: 140.1820 E	LATITUDE: 28.2092 S
ONSHORE/OFFSHORE: Onshore	GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):	
OPERATOR: Delhi Petroleum P/L	

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1732.8	13.5	.1	.1	sst		vf	sltst
1736.8	8.2	.1	.1	sltst			arg
1746.8	16.6	.1	.1	sst		f	mic,sltst
1750.8	12.3	23.0	.2	sst		c	sh,frac
1760.8	8.6	.4	.1	sh			sltst
1765.1	8.6	.1	.1	sh			
1765.4	13.5	.2	.1	sst		f m c	sh
1766.6	12.2	1.1	.1	sst		f m	sh
1770.0	17.3	.3	.2	sst		f	sltst
1770.3	17.4	.6	.3	sst		f	sltst
1770.9	16.9	.3	.5	sst		f	sltst
1771.5	16.2	.2	.1	sst		f	
1772.1	19.2	.3	.2	sst		f m c	sh
1772.4	10.8	.1	.1	sst		f m	sh
1773.0	13.2	.4	.3	sst		f	calc
1773.3	13.5	.6	.3	sst		f	
1774.2	15.2	.7	.6	sst		f	
1774.9	15.3	.6	.5	sst		f	
1775.2	14.8	.5	.6	sst		f	mic,calc
1775.5	12.1	.8	.5	sst		f	calc
1775.8	14.9	.3	.7	sst		f	calc,slt
1776.1	16.9	.3	.4	sst		f	
1776.4	15.0	1.1	.6	sst		f	calc
1776.7	15.4	.*	.5	sst		f	calc,slt
1777.0	16.2	466.0	.8	sst		f	calc,frac
1777.3	14.8	.9	.2	sst		f	
1777.6	11.0	.8	.3	sst		f	mic
1777.9	15.2	5.0	1.3	sst		f	calc
1778.2	12.7	.2	.2	sst		f	calc,sh
1778.5	15.4	2.7	2.0	sst		f	calc,sh
1779.1	12.5	2.4	.*	sst		f	
1779.4	13.5	2.4	1.4	sst		f	calc
1779.7	14.3	7.2	4.7	sst		f	calc
1780.0	11.0	.5	.2	sst		f	calc
1780.3	17.5	115.0	151.0	sst		f m	
1780.6	17.0	59.0	53.0	sst		m	calc
1780.9	17.7	117.0	103.0	sst		m	calc
1781.3	18.8	216.0	180.0	sst		m	calc
1781.9	16.6	191.0	149.0	sst		m	
1782.2	19.1	333.0	321.0	sst		m	
1783.1	17.4	202.0	226.0	sst		f m	
1783.7	17.2	139.0	180.0	sst		f m	
1784.0	17.4	191.0	201.0	sst		f m	
1784.3	17.5	209.0	195.0	sst		f m	
1784.6	17.2	206.0	174.0	sst		f m	
1784.9	16.2	267.0	194.0	sst		m	
1785.2	18.1	230.0	152.0	sst		m c	
1785.5	16.8	215.0	116.0	sst		m c	
1785.8	17.8	386.0	191.0	sst		m c	
1786.1	17.0	288.0	143.0	sst		m c	
1786.4	16.7	282.0	150.0	sst		m c	
1786.7	16.7	231.0	156.0	sst		m c	
1787.0	15.0	240.0	81.0	sst		m c	
1787.3	17.4	35.0	28.0	sst		m	
1787.7	17.2	1940.0	358.0	sst		m	frac
1788.0	16.9	23.0	31.0	sst		m	
1788.3	15.6	19.0	5.9	sst		m	
1788.6	14.6	3.0	2.0	sst		f m	
1788.9	14.6	1.9	2.0	sst		f m	
1789.2	15.3	5.7	7.7	sst		f m	

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1789.5	14.7	13.0	8.1	sst		f m	
1789.8	17.5	211.0	172.0	sst		f m c	
1790.1	16.2	342.0	109.0	sst		m c	
1790.4	16.6	232.0	111.0	sst		c	
1790.7	14.9	199.0	152.0	sst		c vc	
1791.0	20.1	240.0	65.0	sst		m c	
1791.3	16.4	312.0	92.0	sst		m c vc	
1791.6	15.2	182.0	191.0	sst		m c vc	
1791.9	16.4	312.0	221.0	sst		m c vc	
1792.2	16.7	438.0	146.0	sst		m c vc	
1792.5	16.4	179.0	186.0	sst		m c vc	
1792.8	14.3	132.0	148.0	sst		m c vc	
1793.1	17.1	205.0	154.0	sst		vc	
1793.4	13.3	69.0	4.0	sst		m c	
1793.7	17.2	285.0	191.0	sst		m c	
1794.1	13.6	65.0	28.0	sst		m c vc	
1794.4	16.6	65.0	23.0	sst		f m c	
1794.7	12.1	29.0	12.0	sst		m c	
1795.0	17.5	811.0	767.0	sst		c vc	
1795.3	17.5	499.0	401.0	sst		c vc	
1795.6	20.5	796.0	1288.0	sst		c vc	
1795.9	20.3	1418.0	769.0	sst		c vc	
1796.2	17.8	759.0	680.0	sst		c vc	
1796.5	19.6	807.0	347.0	sst		m c	
1796.8	19.2	285.0	199.0	sst		m c	
1797.1	19.5	270.0	372.0	sst		m c	
1797.4	17.1	255.0	140.0	sst		c vc	
1797.7	14.0	243.0	173.0	sst		c vc	
1798.0	15.9	117.0	158.0	sst		f m	
1798.3	16.1	132.0	111.0	sst		f m c	
1798.6	15.0	174.0	129.0	sst		f m c	
1798.9	14.7	36.0	200.0	sst		f m	
1799.2	18.0	60.0	60.0	sst		f	
1799.5	18.1	56.0	48.0	sst		f	
1799.8	19.3		35.0	sst		f	

WELL NAME: Moomba 19

WELL ID NUMBER: W5760007 WELL CLASSIFICATION: Development
 STATE: SA DATE TOTAL DEPTH REACHED: 30-APR-76
 LONGITUDE: 140.1903 E LATITUDE: 28.2206 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
 ELEVATION OF DATUM (KB/RT):
 OPERATOR: Delhi Petroleum P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2487.8	1.0	.1	.1	sh			blk
2488.2	13.5	164.0	.5	sst		m	sltst
2488.4	23.8	714.0	421.0	sst		f m	
2488.6	21.3	830.0	560.0	sst		f m	
2488.8	21.3	833.0	459.0	sst		f m	
2489.0	21.4	1262.0	648.0	sst		f m	
2489.3	22.6	719.0	260.0	sst		f	sltst
2489.4	21.5	734.0	174.0	sst		f m	sltst
2489.6	21.7	689.0	331.0	sst		f	
2489.7	19.0	131.0	31.0	sst		vf f	carb,sltst
2489.8	15.9	39.0	9.1	sst		vf f	carb,sltst
2489.9	14.6	16.0	2.8	sst		f	carb,sltst
2490.1	15.0	5.4	1.2	sst		vf f	sltst,sh
2490.3	13.9	3.5	.*	sst		f	sh
2490.4	11.8	33.0	.1	sst		f	sh,frac
2490.6	11.1	.4	.1	sst		f	carb,sh
2490.8	9.6	.3	.1				
2491.0	8.8	.1	.1	sst		vf	sltst,sh
2491.1	9.7	.2	.1	sst			
2494.0	4.6	.3	.1	sh			slt,carb,ss,frac
2494.3	11.5	1.2	.6	sst		f	sltst
2494.4	11.2	1.3	.5	sst		f	

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
2494.6	11.4	.7	.1	sst		f					sltst,carb
2494.9	10.5	.6	.1	sst		f					sltst,carb
2495.2	9.3	.5	.1	sst		f					
2495.5	9.3	.3	.1	sst		f					sltst
2495.8	8.9	.7	.1	sst		f					sltst,carb
2496.0	10.5	.5	.1	sst		f					sltst,carb
2496.3	11.7	.3	.1	sst		f					sltst
2496.4	9.5	3.9	.1	sst		f					frac,sltst,carb
2496.6	8.8	46.0	.1	sst		f					sltst,carb,frac
2497.0	8.1	.2	.1	sst		f					sltst,carb

WELL NAME: Moonie 1

WELL ID NUMBER: W4610010 WELL CLASSIFICATION: Exploration
 STATE: Qld DATE TOTAL DEPTH REACHED: 06-DEC-61
 LONGITUDE: 150.2570 E LATITUDE: 27.7483 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 268 m
 ELEVATION OF DATUM (KB/RT): 272 m above sea level
 OPERATOR: Union Oil Dev/Kern County/AOG

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
1463.4	15.0	.0	.0								
1803.9	3.5	.0	.0								

WELL NAME: Moonie 35

WELL ID NUMBER: W4790015 WELL CLASSIFICATION: Development
 STATE: Qld DATE TOTAL DEPTH REACHED: 27-OCT-79
 LONGITUDE: 150.2453 E LATITUDE: 27.7633 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
 ELEVATION OF DATUM (KB/RT):
 OPERATOR: Inter Oils Explor Nl

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
1766.0	14.0	.7	.1	sst		f					
1766.3	11.0	.1	.1	sst		f					
1766.6	19.1	6.8	28.1	sst		f					
1766.9	12.3	.3	.2	sst		f					
1767.2	9.7	.1	.1	sst		f					carb
1767.5	12.2	.4	.2	sst		f					
1767.8	8.9	.1	.1	sltst							carb,sh
1768.1	11.3	.2	.1	sst		f					slt,sh
1768.4	17.8	2.8	1.1	sst		f					
1768.8	11.5	.1	.1	sst		f					
1769.1	11.6	1.2	.1	sst		f					
1769.4	9.8	.1	.1	sst		f					carb
1769.7	16.9	14.4	10.5	sst		f					cy
1770.0	17.0	12.6	12.6	sst		f					
1770.3	16.5	16.3	5.0	sst		f					carb
1770.6	19.3	171.2	91.1	sst		m					
1770.9	20.9	181.5	142.1	sst		m					
1771.2	17.2	109.3	1.3	sst		m					carb
1771.5	17.1	10.7		sst		m					
1771.8	18.9	91.9	39.6	sst		m					pbl
1772.1	11.4	13.8	2.8	cgl							
1772.4	18.4	53.3	38.5	sst		m					
1772.7	17.8	53.7	11.5	sst		m					cgl
1773.0	18.7	182.4	56.9	sst		m					cgl

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1773.3	13.6	6.3		sst	f	carb

WELL NAME: Moonie 36

WELL ID NUMBER: W4790016 WELL CLASSIFICATION: Development
 STATE: Qld DATE TOTAL DEPTH REACHED: 20-NOV-79
 LONGITUDE: 150.2592 E LATITUDE: 27.7400 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
 ELEVATION OF DATUM (KB/RT):
 OPERATOR: Inter Oils Explor NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1771.5	11.1	.8	.5	sst	m c	arg
1771.8	10.4	.3	.3	sst	m c	arg
1772.1	13.9	2.1	1.5	sst	m c	arg
1772.4	16.8	69.0	10.0	sst	m c	arg
1773.0	14.5	8.3	5.0	sst	m c	arg
1773.3	13.9	3.5	1.1	sst	m c	arg
1773.6	13.7	6.5	.8	sst	m c	arg
1773.9	16.4	51.0	36.0	sst	c	arg
1774.5	12.9	2.1	.7	sst	f m	arg
1774.9	12.5	1.4	4.8	sst	m	carb

WELL NAME: Moray 1

WELL ID NUMBER: W3720007 WELL CLASSIFICATION: Exploration
 STATE: Vic DATE TOTAL DEPTH REACHED: 09-JUL-72
 LONGITUDE: 148.0557 E LATITUDE: 38.8634 S
 ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -76 m
 ELEVATION OF DATUM (KB/RT): 10 m above sea level
 OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1649.3	21.2	.1	.1	sltst		arn
1687.8	21.6	33.0		sltst		calc

WELL NAME: Morkalla 1

WELL ID NUMBER: W3700001 WELL CLASSIFICATION: Exploration
 STATE: Vic DATE TOTAL DEPTH REACHED: 22-MAR-70
 LONGITUDE: 141.1653 E LATITUDE: 34.3736 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 41 m
 ELEVATION OF DATUM (KB/RT): 45 m above sea level
 OPERATOR: Associated Aust Oilfields NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
781.2	4.6	.0	.0	sh		sltst

WELL NAME: Mornington Island 1

WELL ID NUMBER: W4610003 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 05-JUN-61
LONGITUDE: 139.2575 E LATITUDE: 16.5456 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 14 m
ELEVATION OF DATUM (KB/RT): 17 m above sea level
OPERATOR: Delhi Petroleum P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
776.3	29.0		74.0			

WELL NAME: Mornington Island 2

WELL ID NUMBER: W4610004 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 26-JUN-61
LONGITUDE: 139.5197 E LATITUDE: 16.4869 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 7 m
ELEVATION OF DATUM (KB/RT): 10 m above sea level
OPERATOR: Delhi Petroleum P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
858.9	28.0	44.0	18.0			
914.1	1.0	.0	.0	ig		

WELL NAME: Morstone 1

WELL ID NUMBER: W4630012 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 20-APR-63
LONGITUDE: 138.5139 E LATITUDE: 19.5708 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 261 m
ELEVATION OF DATUM (KB/RT): 264 m above sea level
OPERATOR: Amalgamated Petroleum

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
538.6	14.5	.0	.0	sst	sh	
539.2	9.5	.0	.0	sst	sh	
539.8	14.5	.0	.0	sst	sh	
737.4	13.0	.0	.0	sst		
738.0	15.0	42.0	33.0	sst		
738.6	13.5	24.0	31.0	sst		
739.2	12.5	32.0	23.0	sst		
739.8	11.5	.0	.0	sst		

WELL NAME: Morum 1

WELL ID NUMBER: W5750002 WELL CLASSIFICATION: Exploration
STATE: SA DATE TOTAL DEPTH REACHED: 02-JUN-75
LONGITUDE: 139.2355 E LATITUDE: 37.5025 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -277 m
ELEVATION OF DATUM (KB/RT): 8 m above sea level
OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1496.4	26.2	469.0	207.0	sst	m c	arg,slt
1497.4	29.3	37.0		sst	m c	arg,slt
1498.3	28.5	17.0	15.0	sst	m c	arg,slt
1498.8	26.2	47.0	7.6	sst	m c	arg,slt
1499.4	28.5	47.0	3.9	sst	m c	arg,slt
1500.3	29.6	17.0		sst	m c	arg,slt
1501.2	30.2	39.0	8.2	sst	m c	arg,slt
1502.1	31.6	9.7	6.6	sst	m c	arg,slt
1502.7	32.6	2.8	27.0	sst	m c	arg,slt

WELL NAME: Mount Charlotte 1

WELL ID NUMBER: W8640003 WELL CLASSIFICATION: Stratigraphic
STATE: NT DATE TOTAL DEPTH REACHED: 06-FEB-65
LONGITUDE: 133.9864 E LATITUDE: 24.8947 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 380 m
ELEVATION OF DATUM (KB/RT): 384 m above sea level
OPERATOR: Transoil NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
105.8	14.0	.0	.0	sltst sst		fer
304.0	16.0	78.0		sst		fer
418.8	23.5	20.0	14.0	sst		fer
477.1	5.0	.0	.0	sh		
562.7	10.5	.0	.0	sh	sltst	fer
672.7	11.0	.0	.0	sltst		fer
1453.2	1.0	.0	.0	sh	sltst	
1533.0	1.0	.0	.0	sh		dol
1568.3	1.5	.0	.0	sh		dol
1615.0	1.0	.0	.0	sst	sltst	sh,fer
1651.4	1.0	.0	.0	sh		dol
1773.1	7.0	.0	.0	sh		
1945.5	3.5	.0	.0	sh		
2046.1	3.0		.0	sh	salt	
2057.1	5.0		.0	sh		
2115.1	1.0	.0	.0	sh		

WELL NAME: Mount Emu 1

WELL ID NUMBER: W2690007 WELL CLASSIFICATION: Stratigraphic
STATE: NSW DATE TOTAL DEPTH REACHED: 14-JAN-70
LONGITUDE: 143.5425 E LATITUDE: 32.3322 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 76 m
ELEVATION OF DATUM (KB/RT): 80 m above sea level
OPERATOR: NSW Oil and Gas Co

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS

665.5	7.1	.0	.0	sst	vf	calc
929.7	3.3	.0	.0	sltst	arg	

WELL NAME: Mount Hardman 1

WELL ID NUMBER: W6730016 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 05-NOV-73
LONGITUDE: 124.9134 E LATITUDE: 18.0105 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 112 m
ELEVATION OF DATUM (KB/RT): 117 m above sea level
OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2777.4	3.7		.1	sh		py,calc
2798.4	2.2	10.1	.1	sh		py,calc,frac
2799.1	2.5	1.4	.1	sltst		calc,py,frac
2799.9	3.6	5.3	.1	sh		calc,frac

WELL NAME: Mount Howitt 1

WELL ID NUMBER: W4660004 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 18-OCT-66
LONGITUDE: 142.4714 E LATITUDE: 26.6242 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 139 m
ELEVATION OF DATUM (KB/RT): 144 m above sea level
OPERATOR: Delhi-Santos

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1285.6	12.0	.0	.0	sltst sst		sh
1420.7	10.0	.0	.0	sltst sh		
1682.2	12.0	87.0	22.0	cgl		grit
1684.0	8.0	3.0	24.0	cgl		grit
1684.6	11.0	1300.0	35.0	cgl		grit
1684.9	3.0	.0	.0	sh		
1686.8	15.0	442.0	210.0	sst		
1874.2	13.0	203.0	361.0	sst		
2106.9	1.0	.0	.0	sh		
2254.8	.0	.0	.0	sh		
2306.6	1.0	.0	.0	sh		

WELL NAME: Mount Hunter 1

WELL ID NUMBER: W2610002 WELL CLASSIFICATION: Exploration
STATE: NSW DATE TOTAL DEPTH REACHED: 05-FEB-62
LONGITUDE: 150.6472 E LATITUDE: 34.0583 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 86 m
ELEVATION OF DATUM (KB/RT):
OPERATOR: Aust Oil and Gas Corp

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
67.4	11.0		.0			
68.0	6.0	.0		sst	vf	

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
		horizon- tal (md)	vertical (md)			
153.1	21.0		9.0			
358.5	16.0		.0			
359.1	11.0	7.5		sst	vf	pbl
496.9	30.0		.0			
497.2	9.0	4.8		sst	vf	sltst
612.0	13.0		.0			
865.0	20.0		.0			
1017.1	10.0		.0			
1070.3	26.0		.0			

WELL NAME: Mount Murwin 1

WELL ID NUMBER: W2630001 WELL CLASSIFICATION: Stratigraphic
 STATE: NSW DATE TOTAL DEPTH REACHED: 14-MAY-63
 LONGITUDE: 150.9222 E LATITUDE: 32.8458 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 443 m
 ELEVATION OF DATUM (KB/RT):
 OPERATOR: Aust Oil and Gas Corp

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
		horizon- tal (md)	vertical (md)			
192.7	13.0	2.6		sst	vf	
592.3	14.0	7.8		sst	vf f	
672.1	8.0	.0		sst		sltst

WELL NAME: Mount Salt 1

WELL ID NUMBER: W5620006 WELL CLASSIFICATION: Exploration
 STATE: SA DATE TOTAL DEPTH REACHED: 21-SEP-62
 LONGITUDE: 140.6286 E LATITUDE: 37.9569 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 21 m
 ELEVATION OF DATUM (KB/RT): 26 m above sea level
 OPERATOR: Oil Dev

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
		horizon- tal (md)	vertical (md)			
666.0	6.0	.0	.0	sst		si
884.2	34.0	670.0		sst		
958.0	41.0	.0	.0	sst		hm
959.2	26.0	.0	.0	sst		hm
960.4	30.5	.0	1.0	sst		hm
1458.8	32.5	1540.0	2390.0	sst		
1460.6	23.0	3.0	.0	sst		
1680.7	5.0	.0	.0	sst		si
1764.2	27.0	524.0	507.0	sst		
1859.0	24.5	755.0	410.0	sst		
1863.2	27.0	1145.0	704.0	sst		
1950.1	22.0	35.0	.0	sst		
2033.6	27.5	955.0	308.0	sst		
2035.5	25.0	432.0	618.0	sst		
2129.6	22.0	123.0				
2133.3	18.0	14.0	.0			
2275.3	16.5	1.0	.0	sst	sltst	
2277.8	22.0	24.0	2.0	sst	sltst	
2420.8	8.0	.0				
2567.3	13.0		.0	sltst	sh	
2568.0	8.5	.0	.0			
2569.8	14.5	23.0	.0	sltst	sh	bedding frac
2717.9	23.5	538.0	21.0			
2719.8	23.0	407.0	3.0			

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2720.9	22.5	387.0	55.0	sst		
2871.9	18.0	3.0	3.0			
3002.6	12.0	.0	.0			
3003.2	11.5	.0	1.0	sltst		
3005.0	12.0	4.0	.0	sst	sltst	

WELL NAME: Moura 1

WELL ID NUMBER: W4690002 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 28-JUL-69
LONGITUDE: 149.9417 E LATITUDE: 24.5250 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 109 m
ELEVATION OF DATUM (KB/RT): 113 m above sea level
OPERATOR: Target Explor P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
549.1	10.0	1.5	.0	sst	f	slt
701.1	12.0	.0	.0	brec		arg
915.7	5.8	.0	.0	sh		calc
1135.1	10.0	.0	.0	sh		calc
1247.6	3.8	.0	.0	sst	f	sh,carb
1889.5	10.0	.0	.0	sst	vf	
2143.4	4.4	.0	.0	sst	f	calc,slt
2423.5	1.5	.0	.0	sh		
2719.1	1.4	.0	.0	sst	f	arg,calc
2829.3	.4	.0	.0	sst	f	arg,calc
3046.1	1.1	.0	.0	sh		

WELL NAME: Mowla 1

WELL ID NUMBER: W6690009 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 03-DEC-69
LONGITUDE: 123.7097 E LATITUDE: 18.7306 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 123 m
ELEVATION OF DATUM (KB/RT): 127 m above sea level
OPERATOR: Total Explor Aust P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
530.1	3.4	.0	3.5	do		vug
760.1	4.8	263.0	20.0	do		vug



* R 9 0 0 8 8 0 3 *

WELL NAME: Muabu 1

WELL ID NUMBER: W9670001 WELL CLASSIFICATION: Exploration
STATE: PNG DATE TOTAL DEPTH REACHED: 24-JUN-67
LONGITUDE: 144.6697 E LATITUDE: 7.3811 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 1 m
ELEVATION OF DATUM (KB/RT): 6 m above sea level
OPERATOR: Australasian Petroleum Co

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2011.2	4.0	.0	.0	1st		
2267.1	7.0	.0	.0	1st		
2632.9	15.0	.0	.0	sh		calc
2878.6	13.0	.0	.0	sh		
2973.7	14.0	.0	.0	sh		
3229.7	13.0	.0	.0	sh		
3456.8	13.0	.0	.0	sh		

WELL NAME: Mulga 1 (Alliance Pet)

WELL ID NUMBER: W8650006 WELL CLASSIFICATION: Exploration
STATE: NT DATE TOTAL DEPTH REACHED: 25-AUG-65
LONGITUDE: 137.6385 E LATITUDE: 21.7001 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 257 m
ELEVATION OF DATUM (KB/RT): 261 m above sea level
OPERATOR: Alliance Petroleum Aust

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
22.6	9.0	.0	.0	sh		
301.4	1.0	.0	.0	sh		
456.1	8.0	.0	.0	sh		calc
603.8	2.0	.0	.0	sst		si
744.8	15.0	3.0	11.0	sst		si
761.2	7.0	.0	.0	sst		si

WELL NAME: Mullet 1

WELL ID NUMBER: W7690003 WELL CLASSIFICATION: Exploration
STATE: Tas DATE TOTAL DEPTH REACHED: 17-JAN-69
LONGITUDE: 147.8561 E LATITUDE: 39.2172 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -53 m
ELEVATION OF DATUM (KB/RT): 10 m above sea level
OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
737.7	2.7	.0	.0	ig		gr
741.4	1.1	.0	.0	ig		gr
743.7	5.4	.0	.0	ig		gr

WELL NAME: Munyarai 1

WELL ID NUMBER: W5680007 WELL CLASSIFICATION: Stratigraphic
STATE: SA DATE TOTAL DEPTH REACHED: 19-AUG-68
LONGITUDE: 132.0008 E LATITUDE: 27.6981 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 415 m
ELEVATION OF DATUM (KB/RT): 420 m above sea level
OPERATOR: Continental Oil Co of Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md) (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
250.3	12.0	.0	.0	sst	
546.6	11.0	.0	.0	sst	arg
633.7	19.0	.0	.0	sh	arg
867.4	14.0	18.0	15.0	sst	sst
922.1	15.0	234.0	253.0	sst	f
926.6	17.0	107.0	42.0	sst	m
1196.4	19.0	1270.0	1025.0	sst	m
1199.1	17.0	1041.0	862.0	sst	m
1481.4	6.0	.0	.0	mdst	arn
1695.7	.3	.0	.0	sh	silt,mic
2134.3	.8	.0	.0	sh	silt
2288.2	6.0	.0	.0	sh	slt
2438.5	4.0	.0	.0	sh	slt
2533.9	.8	.0	.0	sh	slt
2611.3	.6	.0	.0	sh	slt,calc
2753.3	5.0	.0	.0	sh	slt,mic
2897.5	.8	.0	.0	sh	slt,mic

WELL NAME: Murteree A 1

WELL ID NUMBER: W5720005 WELL CLASSIFICATION: Exploration
STATE: SA DATE TOTAL DEPTH REACHED: 17-AUG-72
LONGITUDE: 140.3275 E LATITUDE: 28.4964 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 59 m
ELEVATION OF DATUM (KB/RT): 63 m above sea level
OPERATOR: Delhi Inter Oil Corp

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md) (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1534.8	19.2	3.0	1.8	sst	carb
1536.6	21.5	3.5	.7	sst	carb
1537.5	17.9	51.0	15.0	sst	f
1573.9	7.3	.1	.1	sltst	carb,slt sh

WELL NAME: Murteree C 1

WELL ID NUMBER: W5720006 WELL CLASSIFICATION: Exploration
STATE: SA DATE TOTAL DEPTH REACHED: 04-SEP-72
LONGITUDE: 140.3872 E LATITUDE: 28.4169 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 32 m
ELEVATION OF DATUM (KB/RT): 36 m above sea level
OPERATOR: Delhi Inter Oil Corp

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md) (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1856.8	8.5	.1	.1	sh	sltst
1862.4	19.2	22.0	7.4	sst	f m arn

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2264.2	8.5	.1	.1	sh		
2265.6	8.3	.1	.1	qt		frac

WELL NAME: Mutare 1

WELL ID NUMBER: W9630001 WELL CLASSIFICATION: Exploration
 STATE: PNG DATE TOTAL DEPTH REACHED: 06-NOV-63
 LONGITUDE: 142.9883 E LATITUDE: 8.5544 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 58 m
 ELEVATION OF DATUM (KB/RT): 62 m above sea level
 OPERATOR: BP Petroleum Dev Aust P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
129.5	34.0	80.0	170.0	lst		vug
221.6	21.0	26.0	33.0	lst		vug
259.7	42.5	293.0	313.0	lst		vug
359.7	40.5	720.0	440.0	lst		vug
463.9	13.5	.0	.0	lst		
566.8	14.5	.0	.0	lst		
616.0	18.0	.0	.0	lst		vug
673.5	22.0	2.0	4.0	lst		vug
738.4	28.5	8.0	5.0	lst		vug
801.4	22.5	9.0	6.0	lst		
802.8	10.5	.0	.0	sst		
842.2	27.5	.0	.0	sst		
877.2	27.5	.0	.0	sst	sltst	
951.9	34.0	7.0	5.0	sst		
958.9	29.0	.0	.0	sst		grit
989.7	20.5	.0	.0	sh	sltst	
991.5	26.0	4.0	.0	sltst		frac
1068.0	23.0		.0	sst		grit,fri
1111.0	28.0		128.0	sst		
1239.1	27.5	.0	.0	sst		
1297.2	18.0	.0	.0	sst	cyst	grit
1344.8	29.0	88.0	18.0	sst	sltst	
1360.9	22.5	41.0	123.0	sst		
1362.9	24.0	58.0	9.0	sst		

WELL NAME: Muttaburra 1

WELL ID NUMBER: W4690076 WELL CLASSIFICATION: Exploration
 STATE: Qld DATE TOTAL DEPTH REACHED: 10-DEC-69
 LONGITUDE: 144.5264 E LATITUDE: 22.8092 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 211 m
 ELEVATION OF DATUM (KB/RT): 215 m above sea level
 OPERATOR: Pursuit Oil NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
13.3	29.0	7900.0	536.0	sst	m	arg,frac
23.3	31.0	1337.0	926.0	sst	m	
33.1	34.0	5152.0	3272.0	sst	m	frac
47.6	34.0	8909.0	3830.0	sst	m	frac

WELL NAME: Namur 1

WELL ID NUMBER: W5760010 WELL CLASSIFICATION: Exploration
STATE: SA DATE TOTAL DEPTH REACHED: 05-NOV-76
LONGITUDE: 140.4322 E LATITUDE: 28.1864 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 37 m
ELEVATION OF DATUM (KB/RT): 41 m above sea level
OPERATOR: Delhi Petroleum P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
2202.0	9.4	.4	.1	sltst	arn,frac
2203.1	8.2	.1	.1	sltst	arn,carb
2204.1	7.7	.1	.1	sst	carb,slt

WELL NAME: Nangkero 1

WELL ID NUMBER: W7740002 WELL CLASSIFICATION: Exploration
STATE: Tas DATE TOTAL DEPTH REACHED: 12-MAY-74
LONGITUDE: 145.9783 E LATITUDE: 40.0734 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -80 m
ELEVATION OF DATUM (KB/RT): 10 m above sea level
OPERATOR: Hematite Petroleum

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md)	LITHOLOGY main (md)	GRAIN_SIZE 2nd vf f m c vc	COMMENTS
2254.1	11.2	.1	.1	sh	slt,carb
2258.6	13.9	.1	.1	sst	slt,carb
2261.1	19.9	21.0	16.0	sst	slt

WELL NAME: Nannygai 1

WELL ID NUMBER: W3720008 WELL CLASSIFICATION: Exploration
STATE: Vic DATE TOTAL DEPTH REACHED: 31-JUL-72
LONGITUDE: 147.9961 E LATITUDE: 38.5531 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -69 m
ELEVATION OF DATUM (KB/RT): 10 m above sea level
OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md)	LITHOLOGY main (md)	GRAIN_SIZE 2nd vf f m c vc	COMMENTS
2226.4	11.9	1.2	.1		
2228.9	12.7	.6	1.4		
2231.6	9.4	.1	.1		
2232.8	9.2	.1	.2		

WELL NAME: Napier 1

WELL ID NUMBER: W6690005 WELL CLASSIFICATION: Stratigraphic
 STATE: WA DATE TOTAL DEPTH REACHED: 08-AUG-69
 LONGITUDE: 124.5267 E LATITUDE: 17.2056 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 70 m
 ELEVATION OF DATUM (KB/RT): 74 m above sea level
 OPERATOR: Lennard Oil NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
203.2	14.1	.0	.0	mrl			
505.4	7.6	.1	.1	mrl			
585.5	1.3	.1	.1	sst		m	calc
611.8	6.5	.2	.4	sst		c vc	calc
618.5	6.9	.2	.1	siltst			mrl
653.2	4.6	.1	.1	siltst			mrl
714.6	1.2	.0	.0	lst			py
780.4	2.5	.0	.0	lst			py
781.9	2.3	.0	.0	lst			py, fos
803.8	12.0	.6	.1	sst		f	carb,slt
843.8	4.4	.0	.0	lst	sst	vc	
885.1	8.4	.3	.2	sst		vc	calc
942.8	7.6	.2	.1	sst		m c	
943.8	9.6	.4	.2	sst		m c vc	
944.3	10.5	.3	.1	sst		vc	calc
947.3	16.0	1.8	1.5	sst		m	carb
1187.9	11.3	.2	13.0	set		c	ark, calc
1188.9	12.6	.2		sst		m	ark, calc
1305.6	12.5	.2	.1	sst		m	ark, calc
1306.9	10.3	.2	.1	sst		m	ark, calc
1308.0	11.3	.0	.0	sst		m	ark, calc
1343.1	14.0	37.0	.8	sst		f	mic,slt
1477.1	14.0	6.3	2.5	sst		m	mic, ark
1479.8	13.0	14.0	4.9	sst		m	mic, ark
1605.4	8.7	.0	.0	sst		vf	slt, calc
1611.7	16.0	12.0	8.5	sst		vf f	slt
1613.7	14.0	8.7	2.1	sst		f m	slt
1617.2	14.0	6.1	1.4	sst		f m	slt
1656.0	.2	.1	.1	ig			gr
1670.5	9.2	.0	.0	sst		m	ark, calc
1671.5	10.2	.0	.0	sst		f	calc
1762.6	4.7	.0	.0	sh			slt, gyp
1799.0	3.2	.0	.0	qt			
1800.0	5.7	.0	.0	qt			
1801.3	1.0	.0	.0	ig			gr

WELL NAME: Napier 2

WELL ID NUMBER: W6690008 WELL CLASSIFICATION: Stratigraphic
 STATE: WA DATE TOTAL DEPTH REACHED: 28-NOV-69
 LONGITUDE: 124.3556 E LATITUDE: 17.0819 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 82 m
 ELEVATION OF DATUM (KB/RT): 85 m above sea level
 OPERATOR: Lennard Oil NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
195.6	7.2	.3	.2	lst		f	
587.5	5.4	.1	.1	lst			arg
895.0	24.0	65.0	36.0	lst			arg
966.4	22.8	194.0	123.0	sst		m c	mic
1134.3	17.5	60.0	35.0	sst		f m	

WELL NAME: Napier 4

WELL ID NUMBER: W6700004 WELL CLASSIFICATION: Exploration
 STATE: WA DATE TOTAL DEPTH REACHED: 19-AUG-70
 LONGITUDE: 124.0931 E LATITUDE: 16.9167 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 88 m
 ELEVATION OF DATUM (KB/RT): 91 m above sea level
 OPERATOR: Lennard Oil NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
218.8	9.1		.0	lst			arg,slt
307.5	11.5		1.2	lst			arg
368.8	4.9	1.4	.1	do			vug
368.8	12.6	20.0	10.0	lst			dol,vug
406.7	11.4	26.0	11.0	do			vug
406.7	11.7	42.0	5.6	lst			dol,vug
435.7	3.3	.2	.1	do			vug
438.5	3.7	.1	.1	do			vug
438.5	4.1	100.0	.0	do			vug
440.3	7.7	.4	.1	do			vug
440.3	7.8	323.0	.6	do			vug,frac
517.6	3.2	.1	.1	do			vug
535.6	12.0	.2	.1	do			vug
581.1	19.0		.6	sst		vf	mic
581.1	19.1	15.0	.3	sst		vf	mic,arg
594.7	17.0	1.3	.6	sst		f	mic
594.7	18.3	5.3	.7	sst		f	mic,arg
631.2	20.0	34.0	5.5	sst		m	mic
631.2	19.6	104.0	27.0	sst		m	mic,frac
717.6	21.0	6.9	3.3	sst		m c vc	
717.6	20.9	27.0	1.6	sst		m c	
718.4	20.0	3.2	2.1	sst		m c vc	
718.4	20.4	109.0	1.8	sst		m	
812.3	19.0	.7	1.4	sst		f	mic
812.3	18.5	1.2	.0	sst		f	mic,arg
909.0	19.0	.6	.3	sst		vf f	slt
909.0	19.4	.3	.0	sst		vf f	slt
942.8	16.0	.1		brec			

WELL NAME: Napier 5

WELL ID NUMBER: W6700006 WELL CLASSIFICATION: Exploration
 STATE: WA DATE TOTAL DEPTH REACHED: 19-OCT-70
 LONGITUDE: 124.4683 E LATITUDE: 17.1083 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 71 m
 ELEVATION OF DATUM (KB/RT): 74 m above sea level
 OPERATOR: Lennard Oil NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
505.4	7.6	.1	.1	mrl			
585.5	1.3	.1	.1	sst		m	calc
611.8	6.5	.2	.4	sst		c vc	calc
618.5	6.9	.2	.1	sltst			mrl
653.2	4.6	.1	.1	sltst			mrl
803.8	12.0	.6	.1	sst		f	carb,slt
885.1	8.4	.3	.2	sst		vc	calc
947.3	16.0	1.8	1.5	sst		m	carb
1343.1	14.0	37.0	.8	sst		f	mi,slt
1477.1	14.0	6.3	2.5	sst		m	mi
1479.8	13.0	14.0	4.9	sst		m	mi
1611.7	16.0	12.0	8.5	sst		vf f	slt
1613.7	14.0	8.7	2.1	sst		f m	slt
1617.2	14.0	6.1	1.4	sst		f m	slt
1656.0	.2	.1	.1	ig			gr

WELL NAME: Nappacoongee 1

WELL ID NUMBER: W5650002 WELL CLASSIFICATION: Exploration
STATE: SA DATE TOTAL DEPTH REACHED: 06-NOV-65
LONGITUDE: 140.7441 E LATITUDE: 28.0314 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 80 m
ELEVATION OF DATUM (KB/RT): 84 m above sea level
OPERATOR: Delhi-Santos

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1822.4	6.0	.0	.0	sst		
1888.6	10.0	.0	.0	sst		
1894.1	11.0	.0	.0	sst		
2039.8	3.0	.0	.0	sh		py
2137.5	2.0	.0	.0	sh		py
2247.2	1.0	.0	.0	sh		py
2336.1	1.0	.0	.0	sh		py
2565.9	2.0	.0	.0	sh		py
2629.2	1.0	.0	.0	sh		py
3006.9	.0	.0	.0	sh		py

WELL NAME: Narimba 1

WELL ID NUMBER: W7730001 WELL CLASSIFICATION: Exploration
STATE: Tas DATE TOTAL DEPTH REACHED: 01-OCT-73
LONGITUDE: 145.7316 E LATITUDE: 40.2717 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -77 m
ELEVATION OF DATUM (KB/RT): 10 m above sea level
OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2828.0	13.1	.1	.1	sst	f	carb
2829.2	8.2	.1	.1	sst	f	carb,slt
2830.4	9.4	.1	.1	sltst		carb,aren
2831.6	5.7	.1	.1	sltst		arn
2832.8	1.6	.1	.1	sh		carb
2834.1	12.3	.1	.3	sst	f	carb
2835.3	11.4	.1	.1	sst	f	carb
2836.5	7.5	.1	.1	sst	f	slt,mic
2909.0	16.7	.2	.5	sst	f	carb,slt
2910.3	19.5	.*	8.6	sst	f m	
2911.5	8.8	4.0	.1	sst		slt,arn
2912.7	8.9	.1	.1	sltst		arn,carb
2913.9	10.0	.1	.1	sst	f	slt,carb
2971.8	19.4	54.0	45.0	sst	m	
2973.1	1.9	.1	.1	sh		carb,aren

WELL NAME: Nautilus A 1

WELL ID NUMBER: W3680001 WELL CLASSIFICATION: Exploration
STATE: Vic DATE TOTAL DEPTH REACHED: 05-MAY-68
LONGITUDE: 142.5460 E LATITUDE: 38.9780 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -100 m
ELEVATION OF DATUM (KB/RT): 28 m above sea level
OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS

846.0	10.0	.0	.0	lst	arg,slt
849.6	12.0	.0	.0	lst	arg,sh
954.4	12.0	.0	.0	lst	arg
1115.0	13.0	.0	.0	lst	arg,fos
1260.4	12.0	.0	.0	lst	arg,sh
1264.5	10.0	.0	.0	lst	arg,sh
1414.6	16.0	.0	.0	lst	arg,sh,slt
1417.3	17.0	.0	.0	lst	arg,sh,slt
1422.4	16.0	.0	.0	lst	sh,slt
1579.3	15.0	.0	.0	sh	carb,calc
1734.1	15.0	1.0	.0	sltst	sh,carb,py
1734.3	15.0	.0	.0	sltst	sh,carb,py

WELL NAME: Nepean 2A

WELL ID NUMBER: W2600003 WELL CLASSIFICATION: Stratigraphic
 STATE: NSW DATE TOTAL DEPTH REACHED: 01-JAN-60
 LONGITUDE: E LATITUDE: S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
 ELEVATION OF DATUM (KB/RT):
 OPERATOR:

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
261.8	18.0	.0	.0	sst		
265.6	7.0	.0	.0	sh	sltst	
269.6	17.0	26.0	5.0	sst		

WELL NAME: Neptune 1

WELL ID NUMBER: W5730013 WELL CLASSIFICATION: Exploration
 STATE: SA DATE TOTAL DEPTH REACHED: 08-JAN-74
 LONGITUDE: 139.7358 E LATITUDE: 37.3036 S
 ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -35 m
 ELEVATION OF DATUM (KB/RT): 10 m above sea level
 OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1454.5	13.4	.2	.1	sst	vf	carb,slt
1457.0	11.6	.1	.1	sst	vf	mic,calc
1457.4	7.7	.1	.1	sst	f	calc

WELL NAME: Netting Fence 1

WELL ID NUMBER: W4640037 WELL CLASSIFICATION: Exploration
 STATE: Qld DATE TOTAL DEPTH REACHED: 03-DEC-64
 LONGITUDE: 138.0350 E LATITUDE: 22.9347 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 242 m
 ELEVATION OF DATUM (KB/RT): 245 m above sea level
 OPERATOR: Associated Aust Oilfields NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
250.9	5.4	.1	.1	lst		arg

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
351.2	19.0	.1	.1	sst		vf					slt,calc
444.4	4.3	.1	.1	lst							
532.8	15.0	.1	.1	do							arg
630.4	6.1	.1	.1	lst							dol,arg
707.2	6.3	.1	.1	do							slt
821.8	3.8	.1	.1	lst							
911.7	4.3	.1		lst							
998.6	1.4	.1	.1	lst							
1103.7	4.3	.3	.1	do							vug
1193.0	2.7	.1	.1	lst							sh
1315.9	.9	.1		lst							sh
1404.0	4.6		.1	lst							arg
1497.2	2.3	.1	.1	lst							arg
1592.3	3.1	.1	.1	lst							
1598.4	1.4	.1	.1	lst							
1783.7	.6	.1	.1	lst							
1883.1	2.4	.1	.1	sltst							calc,arg
1955.6	1.7	.1	.1	sh							py
2030.6	3.1	.1	.1	iq							qr

WELL NAME: Newlands 1

WELL ID NUMBER: W4660007 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 23-JUN-66
LONGITUDE: 142.9200 E LATITUDE: 23.9691 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 215 m
ELEVATION OF DATUM (KB/RT): 219 m above sea level
OPERATOR: Amerada Petroleum Corp of Aust

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
1162.0	16.0	274.0	248.0	sst							
1165.5	19.0	109.0	37.0	sst							
1488.6	11.0	.0	.0	sh							
1730.6	4.0	.0	.0	sst							
1751.2	8.0	.0	.0	sh							
1789.6	.0	.0	.0	sltst							

WELL NAME: North Eumeralla 1

WELL ID NUMBER: W3730004 WELL CLASSIFICATION: Exploration
STATE: Vic DATE TOTAL DEPTH REACHED: 21-JAN-74
LONGITUDE: 141.8917 E LATITUDE: 38.1642 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 55 m
ELEVATION OF DATUM (KB/RT):
OPERATOR: Shell Dev (Aust) P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2965.5	2.3	4.7		iq			gr,frac

WELL NAME: North Rankin 1

WELL ID NUMBER: W6710008 WELL CLASSIFICATION: Exploration
 STATE: WA DATE TOTAL DEPTH REACHED: 25-JUN-71
 LONGITUDE: 116.1250 E LATITUDE: 19.5986 S
 ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -122 m
 ELEVATION OF DATUM (KB/RT): 30 m above sea level
 OPERATOR: Burmah Oil Co of Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1192.1	21.7	760.0	80.0 sst	f m c vc	calc
2428.0	18.2	.5	.2 sst	vf	slt,calc
2429.6	19.5	.3	.4 sst	vf	slt,calc
2431.4	15.1	.3	.4 sst	vf f	
2432.4	19.8	.4	.3 sst	vf	
2433.9	13.6	.3	.2 sst	vf	
2435.8	17.2	.6	.5 sst	vf	
2436.7	14.0	.2	.2 sst	vf	
2438.7	20.0	.6	.3 sst	vf	
2439.9	16.6	.5	.4 sst	vf	slt,calc
2441.6	18.7	.7	.2 sst	vf	slt,calc
2443.2	19.8	.7	.5 sst	vf	slt,calc
2444.3	16.0	.3	.2 sst	vf	calc
2699.3	25.5	1720.0	460.0 sst	m c	calc
2700.3	24.5	955.0	620.0 sst	m c	calc
2701.1	23.2	1540.0	390.0 sst	m c vc	calc
2701.8	20.7	593.0	595.0 sst	m c	calc
2702.7	22.0	730.0	375.0 sst	m c	calc
2703.6	21.9	1680.0	394.0 sst	m c	calc
2838.0	20.7	825.0	180.0 sst	f m	calc
2838.3	21.9	289.0	52.0 sst	f m c	py
2838.9	20.9	1293.0	110.0 sst	f m c vc	py

WELL NAME: North Rankin 2

WELL ID NUMBER: W6720024 WELL CLASSIFICATION: Development
 STATE: WA DATE TOTAL DEPTH REACHED: 01-AUG-72
 LONGITUDE: 116.1462 E LATITUDE: 19.5650 S
 ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -139 m
 ELEVATION OF DATUM (KB/RT): 12 m above sea level
 OPERATOR: Woodside/Burmah Oil NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2725.6	22.8	263.0	179.0 sst	f	
2725.9	25.0	379.0	222.0 sst	f	
2745.5	26.1	194.0	76.0 sst	vf	py
2746.7	25.4	94.0	52.0 sst	vf	py
2749.0	4.6		.1 sh	slt	
2750.4	25.9	68.0	12.0 sst	vf	py
2851.8	23.9	93.0	67.0 sst	f m	py
2984.2	19.3	25.0	9.3 sst	vf	py
2985.4	21.1	13.0	6.0 sst	vf	py
2986.6	16.6	538.0	42.0 sst	m	py
2987.8	16.7	724.0	153.0 sst	m c	py
2988.5	15.9	490.0	35.0 sst	f m	py
3145.8	12.7	26.0	591.0 sst	m c vc	
3146.9	13.6	685.0	56.0 sst	m c vc	
3148.5	10.7	43.0	13.0 cgl		py
3150.0	16.5	871.0	160.0 sst	m c	
3151.2	13.5	238.0	197.0 sst	m c	py

WELL NAME: North Rankin 3

WELL ID NUMBER: W6720026 WELL CLASSIFICATION: Appraisal
STATE: WA DATE TOTAL DEPTH REACHED: 14-SEP-72
LONGITUDE: 116.1724 E LATITUDE: 19.5303 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -155 m
ELEVATION OF DATUM (KB/RT): 30 m above sea level
OPERATOR: Woodside/Burmah Oil NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md) (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
3182.5	19.8	747.0 726.0	sst	f m	py
3184.4	20.4	2011.0 1206.0	sst	f	
3185.9	22.1	1347.0 1987.0	sst	f	py
3187.3	4.7	.9 .1	sltst		sh,py
3189.4	9.4	.1 .1	sltst		arn,carb

WELL NAME: North Rankin 5

WELL ID NUMBER: W6760003 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 09-FEB-77
LONGITUDE: 116.1585 E LATITUDE: 19.5719 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -123 m
ELEVATION OF DATUM (KB/RT): 30 m above sea level
OPERATOR: Woodside Petroleum Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md) (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2711.2	13.0	19.0	sst	sh	
2711.3	16.0	36.0	sst		sid
2711.7	15.0	109.0	sst	sh	
2711.7	26.0	198.0	sst	sh	
2711.8	21.0	190.0	sst		
2711.9	24.0	324.0	sst		
2712.3	27.0	628.0	sst		
2712.4	27.0	324.0	sst		
2712.5	26.0	143.0	sst		
2712.7	16.0	.9	sst		sid
2713.1	26.0	216.0	sst		
2713.2	27.0	279.0	sst		
2713.7	25.0	200.0	sst		sid
2713.7	6.0	1.5	sst		
2713.8	24.0	324.0	sst	sh	
2714.0	28.0	773.0	sst		
2714.2	27.0	608.0	sst		
2714.3	27.0	418.0	sst		
2714.5	24.0	391.0	sst	sh	
2714.5	26.0	495.0	sst	sh	
2714.8	24.0	350.0	sst		sid
2715.3	24.0	428.0	sst		sid
2715.4	17.0	79.0	sst	sh	
2715.6	21.0	295.0	sst	sh	
2715.8	21.0	100.0	sst		sid
2715.9	4.6	.4	sst		
2716.0	17.0	44.0	sst	sh	
2716.2	24.0	181.0	sst	sh	
2716.4	20.0	61.0	sst	sh	
2717.0	23.0	175.0	sst		
2717.5	13.0	18.0	sst	sh	sid

WELL NAME: North Seaspray 1

WELL ID NUMBER: W3620003 WELL CLASSIFICATION: Exploration
STATE: Vic DATE TOTAL DEPTH REACHED: 13-DEC-62
LONGITUDE: 147.2036 E LATITUDE: 38.2939 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 23 m
ELEVATION OF DATUM (KB/RT): 27 m above sea level
OPERATOR: Woodside and Arco

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md) (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
595.9	36.0	2200.0	sst	f m	fri
979.9	20.0	4.0	.0	sst	f m
1062.1	19.5	.0	3.0	sltst	coal
1062.8	17.0	.0	.0	sltst	coal
1063.4	19.0		.0	sltst	coal
1064.1	20.5	.0	1600.0	sltst mdst	c, carb detr
1064.7	28.0		62.0	sltst mdst	c, carb detr
1065.9	20.0	.0	.0	sltst mdst	coal
1066.5	21.0	.0	1520.0	sltst mdst	coal
1067.1	20.0	.0	.0	sltst mdst	coal
1067.7	20.0	.0		sltst	coal
1147.7	15.0		.0	sst	f

WELL NAME: North Tryal Rocks 1

WELL ID NUMBER: W6720010 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 28-JUL-72
LONGITUDE: 115.3197 E LATITUDE: 19.9883 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -107 m
ELEVATION OF DATUM (KB/RT): 13 m above sea level
OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md) (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
3141.1	10.8	.2	.1	sst	vf
3148.6	3.8	.2	.1	sst	f
3230.7	.3	.1		cyst	calc

WELL NAME: Nubiam 1

WELL ID NUMBER: W9730004 WELL CLASSIFICATION: Stratigraphic
STATE: PNG DATE TOTAL DEPTH REACHED: 01-AUG-73
LONGITUDE: 150.7955 E LATITUDE: 8.7231 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -28 m
ELEVATION OF DATUM (KB/RT): 12 m above sea level
OPERATOR: Amoco Aust

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md) (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1222.7	24.8	.1	mdst		slt

WELL NAME: Observation 1

WELL ID NUMBER: W6680001 WELL CLASSIFICATION: Exploration
 STATE: WA DATE TOTAL DEPTH REACHED: 12-FEB-68
 LONGITUDE: 114.5367 E LATITUDE: 21.7411 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 5 m
 ELEVATION OF DATUM (KB/RT): 9 m above sea level
 OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
921.7	33.4		500.0	sst		f	grey green
921.7	33.4		500.0	sst		f	
922.4	31.4	1081.0	811.0	sst		f	grey green
922.4	31.4	1081.0	811.0	sst		f	
923.0	32.2	488.0	553.0	sst		f	grey green
923.0	32.2	488.0	553.0	sst		f	
923.6	21.6	63.0	18.0	sst		m	
923.6	21.6	63.0	18.0	sst		m	
924.2	23.8	543.0	251.0	sst		m	
924.2	23.8	543.0	251.0	sst		m	
1062.3	13.4	.0	.0	sst		vf	
1062.3	13.4	.0	.0	sst		vf	
1151.3	15.9	.0	.0	sltst			mdst,py
1151.3	15.9	.0	.0	sh	mdst		py
1243.9	24.4	66.0	52.0	sst		m	
1243.9	24.4	66.0	52.0	sst		m	
1340.2	12.5	.0	.0	sh			carbon
1340.2	12.5	.0	.0	sh			carb
1434.7	13.0	.0	.9	sst		vf	py, inc.frac
1434.7	13.0	.0	.9	sst		vf	py,frac
1522.8	10.7	.0	.0	sh			silt,carb
1522.8	10.7	.0	.0	sh			silt,carb
1619.1	12.8	.0	.0	sst		vf	silty carbon
1619.1	12.8	.0	.0	sst		vf	silt,carb
1746.8	10.3	.0	.0	sltst			sandy
1746.8	10.3	.0	.0	sltst			sst
1903.5	5.8	17.0	2.0	sst		vc	coaly
1903.5	5.8	17.0	2.0	sst		vc	coal
2082.1	10.1	.0	.0	sltst			sst,carb
2082.1	10.1	.0	.0	sltst			sh,carb
2130.9	13.1	2.0	1.0	sst		vf	silty carbon
2130.9	13.1	2.0	1.0	sst		vf	silt,carb
2288.8	14.4	20.0	12.0	sst		f	slightly carbon
2288.8	14.4	20.0	12.0	sst		f	carb

WELL NAME: Onslow 1

WELL ID NUMBER: W6660007 WELL CLASSIFICATION: Exploration
 STATE: WA DATE TOTAL DEPTH REACHED: 08-NOV-66
 LONGITUDE: 114.8714 E LATITUDE: 21.7656 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 0 m
 ELEVATION OF DATUM (KB/RT): 5 m above sea level
 OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
528.9	4.0	.0	.0	lst			
913.9	16.0	.0	.0	sltst			
1154.3	18.0	.0	.0	sltst			
1305.5	6.0	.0	.0	sst			
1450.0	10.0	.0	.0	sst			py
1740.0	21.0	1.0	1.0	sst			
1908.1	15.0	.0	.0	sh	sltst		py
2023.0	17.0	.0	.0	sh			
2166.6	8.0	.0	.0	sst			
2305.9	3.0	.0	.0	lst			

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
2490.3	12.0	49.0	49.0	sst							
2592.7	5.0	.0	.0	sh							
2737.5	2.0	.0	.0	sh							
2891.4	3.0		.0	sh							
2995.3	3.0	.0	.0	sh							

WELL NAME: Ooraminna 1

WELL ID NUMBER: W8630002 WELL CLASSIFICATION: Exploration
 STATE: NT DATE TOTAL DEPTH REACHED: 05-JUN-63
 LONGITUDE: 134.1639 E LATITUDE: 24.0017 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 492 m
 ELEVATION OF DATUM (KB/RT): 495 m above sea level
 OPERATOR: Exoil P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
82.3	2.5	.0	.0	sst							qt
185.7	12.5	9.0	4.0	sst							calc
217.3	4.5	.0	.0	sltst							fer
258.2	6.0	.0	.0	sltst							fer
413.7	22.0	251.0	43.0	sst							fer
626.7	3.0	.0	.0	sh							
1195.2	2.0	.0	.0	sh							
1351.2	3.0	.0	.0	mdst							fer
1417.1	2.0	.0	.0	sltst							dol
1505.8	3.5	.0	.0	lst							
1592.0	1.5	.0	.0	sltst							
1792.6	3.0	.0	.0	sh							

WELL NAME: Orange 1

WELL ID NUMBER: W8660008 WELL CLASSIFICATION: Exploration
 STATE: NT DATE TOTAL DEPTH REACHED: 08-OCT-66
 LONGITUDE: 133.7755 E LATITUDE: 24.0428 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 586 m
 ELEVATION OF DATUM (KB/RT): 590 m above sea level
 OPERATOR: Magellan Petroleum

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
189.0	10.0	.0	.0	sst							fer
457.4	11.0	8.0	.0	sst							fer
869.8	8.0	.0	.0	sst							fer
870.7	13.0	73.0	33.0	sst							
965.8	12.0	31.0	3.0	sst							
1594.8	8.0	.0	.0	sh							

WELL NAME: Orient 2

WELL ID NUMBER: W4610007 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 16-AUG-62
LONGITUDE: 143.1958 E LATITUDE: 27.6750 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 144 m
ELEVATION OF DATUM (KB/RT):
OPERATOR: L H Smart Oil Explor Co P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md) (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
731.5	35.0		1.0		

WELL NAME: Orientos 1

WELL ID NUMBER: W4620019 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 17-DEC-62
LONGITUDE: 141.4272 E LATITUDE: 28.0556 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 140 m
ELEVATION OF DATUM (KB/RT): 144 m above sea level
OPERATOR: Delhi-Santos

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md) (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1659.0	3.0		.0	sst	f
1659.6	3.0		.0	sh	
1660.2	2.5	.0	.0	sst	
1660.9	2.5	.0	.0	sh	
1661.5	2.5	.0	.0	sltst	slt
1789.2	5.0	.0	.0		
1905.0	4.0		.0		
2021.4	6.0	.0	.0		
2072.3	2.0	.0	.0		
2102.5	2.0	.0	.0		
2174.7	2.0	.0			
2226.3	.0	.0	.0		
2227.2	.0	.0	.0		
2275.9	.0		.0		
2386.3	.0		.0		
2542.3	.0	.0			
2645.4	.0		.0		
2761.8	.0	.0			
2907.2	.0		.0		
3056.2	.0		.0		
3204.1	.0		.0		
3350.1	.0		.0		
3457.3	.0	.0			
3512.2	.0		.0		

WELL NAME: Orokolo 1

WELL ID NUMBER: W9680001 WELL CLASSIFICATION: Stratigraphic
STATE: PNG DATE TOTAL DEPTH REACHED: 02-MAY-68
LONGITUDE: 145.3991 E LATITUDE: 8.0736 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT): 10 m above sea level
OPERATOR: Phillips Aust Oil Co

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md) (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
-----------------------	----------------------	--	-----------------------	---------------------------	----------

1891.4 34.0 .0 cyst cyst

WELL NAME: Osprey 1

WELL ID NUMBER: W8710001 WELL CLASSIFICATION: Exploration
STATE: NT DATE TOTAL DEPTH REACHED: 25-MAR-72
LONGITUDE: 125.2208 E LATITUDE: 12.2192 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -101 m
ELEVATION OF DATUM (KB/RT): 34 m above sea level
OPERATOR: Arco Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE vf f m c vc	COMMENTS
3176.6	5.1	.1	.1	sh	
3181.7	9.8	.4	.1	sh	mic

WELL NAME: Packsaddle 1

WELL ID NUMBER: W5700003 WELL CLASSIFICATION: Exploration
STATE: SA DATE TOTAL DEPTH REACHED: 12-JUN-70
LONGITUDE: 140.7589 E LATITUDE: 27.5431 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 130 m
ELEVATION OF DATUM (KB/RT): 135 m above sea level
OPERATOR: Alliance Petroleum Aust

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2007.3	15.0	173.0	142.0	sst	m
2010.2	14.0	25.0	20.0	sst	m
2378.3	14.0	8.3	5.8	sst	m
2381.0	5.8	.0	.0	sst	vf
2531.2	6.0	.0	.0	sst	f m
2543.3	12.0	12.0	7.5	sst	c vc carb
2549.1	5.8	.0	.0	sst	vf carb
2553.1	5.8	.0	.0	sst	f carb, mic
2555.2	4.2	.0	.0	sst	f m mic
2560.8	7.2	.0	.0	sst	f m carb
2565.0	7.5	.0	.0	sst	m mic
2752.2	11.0	.0	.0	sst	vf slt
2754.9	2.3	.0	.0	sltst	slt
3108.9	5.2	.0	.0	sst	sh
3162.7	2.0	.0	.0	qt	f m

WELL NAME: Palm Valley 1

WELL ID NUMBER: W8650036 WELL CLASSIFICATION: Exploration
STATE: NT DATE TOTAL DEPTH REACHED: 01-MAY-65
LONGITUDE: 132.7722 E LATITUDE: 24.0000 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 581 m
ELEVATION OF DATUM (KB/RT): 585 m above sea level
OPERATOR: Magellan Petroleum

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
213.1	6.0	.0	.0	sst	si

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
213.3	6.0	.0	.0	sst							si
354.4	8.0	.0	.0	sst							si
355.4	8.0	.0	.0	sst							si
494.2	6.0	.0	.0	sst							si
676.6	13.0	179.0	90.0	sst							
679.4	19.0	1199.0	914.0	sst							
852.8	9.0	.0	.0	sst							
1003.9	4.0	.0	.0	sh							
1104.8	4.0	.0	.0	sh							
1406.2	5.0	.0	.0	sh							sltst, si
1507.4	5.0	.0	.0	cyst							
1697.7	1.0	.0	.0	sh							
1714.7	2.0	.0	.0	sst							
1716.6	6.0	.0	.0	sst							sh, sltst
1718.2	3.0	.0	.0	sst							si
1745.9	9.2	.1	.0	sst		vf					slt, carb, frac?
1749.4	7.0	.0	.0	sh							sltst
1750.3	6.0	.0	.0	sst							sh
1750.8	4.8	.6	.0	sst		vf					sh, sltst, frac?
1752.0	1.3	.1	.0	sh							arn, slt, carb
1752.9	7.0		.0	sh							sltst, sst
1754.0	6.0	2.0	8.0	sst							sh
1758.9	3.0	.0	.0	sst							si
1760.1	5.0	.0	.0	sst							si
1797.8	5.0	.0	.0	sh							sltst
1799.6	6.0	.0	.0	sltst							sst
1805.1	6.0	.0	.0	sst							
1879.4	6.0	.0	.0	sltst							sh
1934.9	5.0	.0	.0	sltst							

WELL NAME: Palm Valley 3

WELL ID NUMBER: W8730003 WELL CLASSIFICATION:
STATE: NT DATE TOTAL DEPTH REACHED: 01-MAR-73
LONGITUDE: 132.6161 E LATITUDE: 24.0069 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 922 m
ELEVATION OF DATUM (KB/RT): 927 m above sea level
OPERATOR: Magellan Petroleum

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	vertical (md)	LITHOLOGY	GRAIN_SIZE vf f m c vc	COMMENTS
2078.4	8.1	.1	.1	sst	f	
2078.4	8.5	.2	.0	sst	f	
2078.7	7.1	.1	.1	sst	f	
2078.7	6.7	.0	.0	sst	f	
2079.0	7.3	.1	.1	sst	f	
2079.0	8.0	.1	.0	sst	f	
2079.2	4.7	.1	.0	sst		PY
2079.3	5.5	.1	.1	sst	f	PY

WELL NAME: Pandieburra 1

WELL ID NUMBER: W5630012 WELL CLASSIFICATION: Exploration
STATE: SA DATE TOTAL DEPTH REACHED: 02-JUN-63
LONGITUDE: 139.4175 E LATITUDE: 26.7596 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 31 m
ELEVATION OF DATUM (KB/RT): 36 m above sea level
OPERATOR: Delhi Petroleum P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
-----------------------	----------------------	--------------------------------------	----------------------------------	-------------------	------------------	---------------------------	----------

2087.0	11.5	.0	.0	sst	f
2087.6	10.0	.0	.0	sst	f
2088.5	12.0	.0	.0	sst	f
2089.2	12.0	.0	.0	sst	f
2089.6	12.5	.0	.0	sst	f

WELL NAME: Parknook 1

WELL ID NUMBER: W4780017 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 27-DEC-78
LONGITUDE: 149.2758 E LATITUDE: 27.3264 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 358 m
ELEVATION OF DATUM (KB/RT): 362 m above sea level
OPERATOR: BHP Petroleum

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	GRAIN_SIZE vf f m c vc	COMMENTS
2131.8	16.4	.1	.1	sst	m	
2132.3	14.1	1.8	.*	sst	m	
2132.9	21.8	16.9	15.3	sst	m	
2137.4	4.8	.1	.1	gywk	m	calc
2140.7	13.4	.4	.6	gywk	c	calc
2144.1	13.3	.5	.1	gywk	m	
2145.6	4.3	.1	.1	gywk	c	
2147.2	13.1	.5	.1	gywk	c	
2149.0	14.1	.2	.1	gywk	f	
2149.6	15.6	2.1	.2	gywk	c	
2150.3	19.3	5.0	7.6	gywk	c	calc
2150.7	17.4	27.0	8.2	gywk	c	calc
2151.8	17.4	1.1	6.2	gywk	c	calc
2152.3	14.4	.5	.2	gywk	c	
2153.5	10.8	.5	.1	gywk	c	
2154.5	11.4	.1	.1	gywk	m	calc
2155.5	6.2	.1	.1	gywk	m	calc
2156.6	8.9	.1	.1	gywk	m	calc
2156.8	9.8	.1	.1	gywk	m	calc

WELL NAME: Pasca 1

WELL ID NUMBER: W9680005 WELL CLASSIFICATION: Stratigraphic
STATE: PNG DATE TOTAL DEPTH REACHED: 02-OCT-68
LONGITUDE: 144.8954 E LATITUDE: 8.6075 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -95 m
ELEVATION OF DATUM (KB/RT): 10 m above sea level
OPERATOR: Phillips Aust Oil Co

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	GRAIN_SIZE vf f m c vc	COMMENTS
2203.9	4.0	.1	.2	1st		fos,vug
2204.5	21.0	.8	.4	1st		fos,vug
2205.2	19.0	2501.0	.2	1st		fos,vug
2205.7	11.0	1761.0	.1	1st		fos,vug
2206.3	17.0	2645.0	3.0	1st		fos,vug

WELL NAME: Paterson 1

WELL ID NUMBER: W6630009 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 14-JAN-64
LONGITUDE: 113.9322 E LATITUDE: 22.4594 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 97 m
ELEVATION OF DATUM (KB/RT): 101 m above sea level
OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
1268.3	2.0	.0	sh		
1560.0	12.5	.0	.0 sst		
1561.2	16.5	.0	.0 sst		
1561.8	16.5	.0	.0 sst		
1563.0	17.0	.0	.0 sst		
1699.9	8.5	.0	.0 siltst		sst
1701.1	10.5	.0	.0 siltst		sst
1850.1	18.0	.0	.0 sst		
1852.6	15.5	.0	.0 sst		
1854.4	11.5	.0	.0 sst		
2156.6	6.0	.0	.0 sst		sid
2284.9	16.5	.0	.0 sst		
2284.9	12.0	.0	.0 sst		siltst
2284.9	15.0	.0	.0 sst		siltst

WELL NAME: Pecten 1A

WELL ID NUMBER: W3670001 WELL CLASSIFICATION: Exploration
STATE: Vic DATE TOTAL DEPTH REACHED: 03-APR-67
LONGITUDE: 142.6656 E LATITUDE: 38.6781 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -63 m
ELEVATION OF DATUM (KB/RT): 34 m above sea level
OPERATOR: Shell Dev (Aust) P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
1739.9	22.0	1.0	siltst		
1741.1	19.0	1.0	siltst		calc
1800.5	18.7	.7	.0 sst	vf	
1801.2	18.1	.5	.0 sst	f	
1801.7	19.0	5.0	sst		
1802.1	19.0	.9	.8 sst	f	
1802.4	17.0	.0	sst		calc
1802.6	6.0	.0	.0 sst	f	
1803.0	17.9	1.2	.5 sst	m	
1803.6	14.9	.0	.0 sst	m	
1804.1	9.6	.0	.0 sst	m	
1804.5	9.3	.0	.0 sst	f m	
1805.6	19.8	.5	.0 sst	vf	
1806.2	13.2	.0	.0 sst	m	
1806.6	16.0	.0	.0 sst	m	
1807.6	20.3	.0	.0 sst	f	
1808.2	21.1	.4	.0 sst	vf	
1808.8	20.7	1.0	.5 sst	m	

WELL NAME: Pelican 1 (Esso)

WELL ID NUMBER: W7700002 WELL CLASSIFICATION: Exploration
STATE: Tas DATE TOTAL DEPTH REACHED: 24-APR-70
LONGITUDE: 145.8436 E LATITUDE: 40.3391 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -77 m
ELEVATION OF DATUM (KB/RT): 30 m above sea level
OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main vertical (md)	GRAIN_SIZE vf f m c vc	COMMENTS
1782.8	28.0	1.2	.4	sltst	
1786.2	25.0	1.3	.5	sltst	arn,arg
2172.3	13.0	.2	.1	sst	arn,arg
2366.4	11.0	.1	.7	sst	slt,carb
2367.2	14.0	.6	.2	sst	sh,frac
2369.7	13.0	.1	.1	sst	carb
2546.5	17.0	14.0	2.8	sst	arg,slt
2547.1	21.0	214.0	21.0	sst	carb,mic
2548.8	21.0	134.0	85.0	sst	mic,carb
2549.7	19.0	131.0	9.8	sst	mic
2551.9	18.0	6.9	1.7	sst	mic
2603.1	11.0	.1	.1	sst	coal,mic
2605.8	22.0		652.0	sst	carb
2607.6	4.8	.1	.1	sst	
2609.5	13.0	.3	.2	sst	vf
2824.3	11.0	.3	.2	sst	f
2873.6	14.0	1.8	1.4	sst	vf
2875.4	20.0	8.1	5.4	sst	sh
2880.1	11.0	.1	.1	sltst	carb
3066.5	16.0	101.0	65.0	sst	carb
3069.5	17.0	92.0	67.0	sst	c vc
3071.3	14.0	.4	.3	sst	c
3073.1	17.0	.7	.5	sst	carb
3166.1	8.5	.1	.1	sltst	carb

WELL NAME: Pelican 4 (Hematite)

WELL ID NUMBER: W7790001 WELL CLASSIFICATION: Exploration
STATE: Tas DATE TOTAL DEPTH REACHED: 12-FEB-79
LONGITUDE: 145.8709 E LATITUDE: 40.3611 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -77 m
ELEVATION OF DATUM (KB/RT): 25 m above sea level
OPERATOR: Hematite Petroleum

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main vertical (md)	GRAIN_SIZE vf f m c vc	COMMENTS
2842.3	11.0	.1	.1	gywk	vf
2843.2	2.5	.1	.1	gywk	vf
2843.8	6.2	.1	.1	gywk	vf
2844.4	17.1	.1	.1	sltst	sh
2846.8	8.5	.4	.1	sltst	sh
2848.4	19.2	1.5	1.0	sst	f
2849.6	14.5	.2	.6	sst	f
2851.4	12.2	.1	.1	sst	f
2852.3	17.2	.8	.8	sst	sh
2852.9	21.5	4.2	2.0	sst	f
2854.1	14.1	2.0	1.4	sh	sltst
2914.9	18.1	3.3	1.8	sst	f
2918.2	18.7	.8	.4	sst	f
2920.8	20.5	2.2	2.7	sst	f
2921.4	19.8	4.8	2.2	sst	m
2925.1	18.4	1.7	.7	sst	f
2925.8	16.7	.7	.5	sst	f

WELL NAME: Pelican Island 1

WELL ID NUMBER: W6720005 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 27-JUL-72
LONGITUDE: 128.7742 E LATITUDE: 14.7719 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 8 m
ELEVATION OF DATUM (KB/RT): 12 m above sea level
OPERATOR: Arco Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
1438.0	.4	.1	sltst		arg,calc
1438.6	2.9	.2	sh		calc,slt,frac

WELL NAME: Pendock 1

WELL ID NUMBER: W6690006 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 13-NOV-69
LONGITUDE: 113.3361 E LATITUDE: 23.2839 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -131 m
ELEVATION OF DATUM (KB/RT): 10 m above sea level
OPERATOR: Canadian Superior Oil

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
375.7	22.0	3077.0	1172.0	sst	
1045.8	4.7	.0	.0	sltst	calc,py
1167.8	1.2	.0	.0	lst	slt
1408.8	4.4	.0	.0	do	
1411.0	6.0	.0	.0	do	vug,slt
1723.3	7.5	1.5	.0	sst	m
1724.5	3.0	.0	.0	sst	f calc
2187.5	.7	.0	.0	sst	slt
2188.7	.7	.0	.0	sh	
2190.3	.4	.0	.0	sltst	arg,calc
2492.8	.5	.0	.0	do	arg
2497.7	.3	.0	.0	do	slt

WELL NAME: Penguin 1

WELL ID NUMBER: W6720025 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 23-JUL-72
LONGITUDE: 128.4683 E LATITUDE: 13.6078 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -69 m
ELEVATION OF DATUM (KB/RT): 34 m above sea level
OPERATOR: Arco Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2549.2	17.3	18.0	15.0	sst	f mic
2550.0	14.5	2.3	1.9	sst	f mic,carb
2550.8	15.2	.3	.1	sst	vf slt,carb
2553.7	21.7	3.4	1.7	sst	vf slt
2556.9	11.0	.1	.1	sst	vf mic,calc
2559.1	23.0	2.0	.4	sst	vf mic
2562.1	21.2	1.1		sst	vf mic
2566.1	21.1	.7	.6	sst	vf mic

WELL NAME: Penola 1

WELL ID NUMBER: W5610001 WELL CLASSIFICATION: Exploration
 STATE: SA DATE TOTAL DEPTH REACHED: 18-APR-61
 LONGITUDE: 140.8764 E LATITUDE: 37.3439 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 62 m
 ELEVATION OF DATUM (KB/RT): 64 m above sea level
 OPERATOR: Oil Dev

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
491.1	40.0	522.0	sst		sltst
550.3	40.0	.0	sltst		
612.7	37.0		3.0	sltst	
726.0	31.5	.0	.0	sltst	
789.5	25.0	1.0	2.0		
789.7	29.0	.0		sltst	
912.8	16.0		.1		
972.1	36.0		40.0		
1026.6	32.0		1.0		
1072.7	27.0		.0	sltst	
1132.3	16.0	.1	.1		
1133.0	26.0	1.0	.0	sltst	cyst
1195.6	20.0		5.0		
1340.2	27.0		.0	sltst	sh
1402.3	22.0	4.0	.0		
1402.9	21.0		.0	sst	
1453.0	19.0		.0	sltst	cyst

WELL NAME: Petrel 1

WELL ID NUMBER: W8690003 WELL CLASSIFICATION: Exploration
 STATE: NT DATE TOTAL DEPTH REACHED: 06-AUG-69
 LONGITUDE: 128.4742 E LATITUDE: 12.8264 S
 ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH:
 ELEVATION OF DATUM (KB/RT): 34 m above sea level
 OPERATOR: Arco Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
760.3	2.6	.0	.0	lst	arg
1063.8	7.6	.1		lst	arg,carb
1373.5	18.1	130.0	85.0	sst	py,arg
1374.7	14.3	12.0	23.0	sst	arg
1585.0	15.7	.2	.1	sst	arg,carb
1587.0	16.9	1.7	.4	sst	slt,carb
1588.6	14.7	.1	.1	sltst	carb,aren
1590.2	15.6	.3	.1	sltst	carb,aren
1591.3	16.3	.2	.1	sltst	carb
1967.4	23.1	359.0	382.0	sst	carb
1968.3	24.3	681.0	490.0	sst	m carb
1969.2	23.9	714.0	557.0	sst	m carb
1969.8	22.1	586.0	377.0	sst	m carb
1970.7	22.9	943.0	463.0	sst	m carb
1971.5	14.3	2.2	1.0	sst	arg,carb
2463.5	6.9		2.3	sh	frac
2464.7	5.4	.1	.1	sh	cyst,frac
2466.1	4.6		.1	cyst	
2887.8	7.6	.8		sst	slt,mic,frac
2890.4	5.0	2.5	.1	sltst	arn,frac
2891.5	5.2	3.5		sst	sltst,frac
3200.6	2.1	3.1	.1	sltst	mic,frac
3203.4	13.5	.3	.1	sst	slt,carb
3203.8	11.8	.1	.1	sst	slt,carb
3583.1	10.8	.4	.3	sst	c carb
3584.4	11.2	.3	.2	sst	m carb
3584.9	10.6	.3	.2	sst	m carb

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
3585.4	10.4	.2	.2	sst	m	carb

WELL NAME: Petrel 2

WELL ID NUMBER: W8710005 WELL CLASSIFICATION:
 STATE: NT DATE TOTAL DEPTH REACHED: 24-MAY-71
 LONGITUDE: 128.5139 E LATITUDE: 12.8539 S
 ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH:
 ELEVATION OF DATUM (KB/RT):
 OPERATOR: Arco Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2224.1	13.2	.1	.1	sltst		mic
2226.3	14.2	.2	.1	sh		slt,mic
2545.3	16.8	13.0	30.0	sst	f	
2546.4	20.1	262.0	51.0	sst	f	
2547.6	21.7	287.0	281.0	sst	f	
2548.4	20.3	358.0	96.0	sst	m c	
2549.9	20.4	1480.0	78.0	sst	m c	
2551.0	17.2	582.0	391.0	sst	m	
2789.6	17.6	59.0	165.0	sst	vf	mic
2791.3	1.2	.1	.1	sltst		mic,carb
2792.9	18.8	50.0	28.0	sst	f	
2794.6	16.1	15.0	7.2	sst	vf	
3035.0	1.7	.1	.1	sh		
3475.1	6.8	.2	.1	sst	f	slt,carb
3477.1	6.1	.1	.1	sltst		arg,calc,carb
3478.9	5.0	.4	.3	sltst		arg,calc,carb
3480.2	7.8	5.5	.1	sh		calc,frac
3481.3	3.7	.1	.1	sh		slt,mic,calc
4192.1	12.7	7.0	.1	sltst		mic,frac
4196.6	6.3	.1	.1	sltst		mic,arg
4197.9	8.9	.3	.1	sh		slt,mic,frac
4200.0	5.4	.1	.1	sltst		mic
4202.5	5.4	.1	.1	sltst		mic

WELL NAME: Petrel 3

WELL ID NUMBER: W8810050 WELL CLASSIFICATION: Appraisal
 STATE: NT DATE TOTAL DEPTH REACHED: 10-JAN-82
 LONGITUDE: 128.5695 E LATITUDE: 12.9358 S
 ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH:
 ELEVATION OF DATUM (KB/RT):
 OPERATOR: Aust Aquitaine Petroleum

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
3588.5	11.3	.1	.2			frac
3591.5	11.3	1.3	.0			frac
3593.9	8.6	71.0	.1			frac
3595.9	4.6	71.0	.1			
3598.9	9.3	.1	.1			
3701.9	9.3	.1	.0			
3705.5	6.2	1.4	.0			frac
3708.0	10.6	.1	.0			
3712.8	16.7	.2	.3			
3713.8	17.2	1.2	6.1			
3717.7	11.1	.1	.0			
3724.4	10.3	.2	.2			

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
3821.0	6.2	.1	.0				
3825.0	9.4	.1	.1				
3833.8	19.5	14.0	15.0				
3837.9	18.3	1.1	.6				
3842.4	14.0	.2	.2				

WELL NAME: Picard 1

WELL ID NUMBER: W6720015 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 23-SEP-72
LONGITUDE: 117.6223 E LATITUDE: 18.9666 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -141 m
ELEVATION OF DATUM (KB/RT): 10 m above sea level
OPERATOR: Woodside/Burman Oil NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
2325.1	9.4	226.0	19.0	sst			m	c	vc		calc
2325.6	10.7	94.0	19.0	sst			m	c			py
2326.3	15.3	14.0	15.0	sst			f				
2326.9	9.8	43.0	64.0	sst			m	c			py
2327.2	10.4	39.0	21.0	sst			f	m	c		calc
2327.8	9.6	62.0		sst			m	c			
2328.5	10.7	95.0	135.0	sst			f	m			calc
2339.5	11.1	125.0	106.0	sst			m				
2341.0	8.4	60.0	86.0	sst			m	c	vc		
4210.9	.3	1.8	.1	sh							slt, calc, frac
4213.1	6.2	.6	.4	sst			m				

WELL NAME: Piebald 1

WELL ID NUMBER: W4640023 WELL CLASSIFICATION: Stratigraphic
STATE: Qld DATE TOTAL DEPTH REACHED: 31-MAR-64
LONGITUDE: 150.6478 E LATITUDE: 27.4669 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 362 m
ELEVATION OF DATUM (KB/RT): 366 m above sea level
OPERATOR: Union Oil Dev Corp

WELL NAME: Pike 1

WELL ID NUMBER: W3730013 WELL CLASSIFICATION: Exploration
STATE: Vic DATE TOTAL DEPTH REACHED: 25-JUL-73
LONGITUDE: 147.9502 E LATITUDE: 38.7747 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -74 m
ELEVATION OF DATUM (KB/RT): 10 m above sea level
OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1836.3	21.0	2402.0		sst		vc calc,slt

WELL NAME: Pinjarra 1

WELL ID NUMBER: W6650007 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 28-DEC-65
LONGITUDE: 115.7711 E LATITUDE: 32.6756 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 6 m
ELEVATION OF DATUM (KB/RT): 10 m above sea level
OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
305.4	19.0	.0	.0	sltst		sst
1079.7	21.0	1715.0	290.0	sst		
1235.1	26.0	1310.0		sst		
1727.0	14.0	7.0	3.0	sh		sst
1926.7	20.0	2.0		sh		
2078.5	17.0	3.0	3.0	sst		
2227.2	18.0	3.0	1.0	sltst		sh,ss
2243.1	17.0	23.0	23.0	sst		
2246.7	16.0	10.0	3.0	sst		
2735.3	15.0	1.0	1.0	sst		
3057.8	17.0	2.0	.0	sst		
3181.7	11.0	.0	.0	sst		carb
3388.2	7.0	.0	.0	sst		
3388.8	8.0	.0	.0	sst		
3401.0	7.0	.0	.0	sst		
3532.7	9.0	1.0	.0	sst		
3697.4	7.0	.0	.0	sst		
3841.9	8.0	35.0	.0	sst		frac
3843.9	8.0	.0	.0	sst		
4117.9	8.0	.0	.0	sst		
4119.9	11.0	.0	.0	sst		
4295.3	7.0	3.0		sst		frac
4297.3	7.0	1.0		sst		frac
4570.8	5.0	.0	.0	sst		

WELL NAME: Platypus 1

WELL ID NUMBER: W5720008 WELL CLASSIFICATION: Exploration
STATE: SA DATE TOTAL DEPTH REACHED: 27-APR-72
LONGITUDE: 134.8244 E LATITUDE: 35.4194 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -188 m
ELEVATION OF DATUM (KB/RT): 30 m above sea level
OPERATOR: Shell Dev (Aust) P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
-----------------------	----------------------	--------------------------------------	----------------------------------	-----------------------	---------------------------	----------

3888.7	11.5	.3	.2	sst	f	slt,carb
3889.6	10.9	.3	.1	sst	f	slt,carb
3890.9	10.7	.2	.2	sst	vf	carb,calc
3891.8	14.9	.*	.6	sst	f	

WELL NAME: Point Moody 1

WELL ID NUMBER: W6650005 WELL CLASSIFICATION: Stratigraphic
 STATE: WA DATE TOTAL DEPTH REACHED: 20-DEC-65
 LONGITUDE: 127.8061 E LATITUDE: 21.2594 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 423 m
 ELEVATION OF DATUM (KB/RT): 428 m above sea level
 OPERATOR: Aust Aquitaine Petroleum

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
142.1	20.8	.1	.1	sst			aren,calc
278.6	17.3	.1	.1	sst	vf		sh
371.4	18.3	5.3	5.8	sst		m	
463.0	15.6	.9	.2	sst		m	slt
465.2	17.6	8.7	2.6	sst		m c	
485.1	14.6	1.4	.2	sst		m	carb
644.2	15.8	69.0	58.0	sst		m	calc,py
752.2	4.2	.1	.1	sltst			calc
838.6	13.6	27.0	34.0	sst		f m	calc
930.9	4.4	.1	.1	sltst			calc
1065.5	2.8	.1	.1	sltst			calc
1213.0	3.8	.1	.1	sltst			
1327.8	7.0	.1	.1	sltst			calc
1417.7	13.9	10.0	10.5	sst		m	
1428.2	14.7	10.4	12.0	sst		m	
1520.8	6.3	.1	.1	sltst			
1598.8	11.9	.1	.1	sst		f m	calc
1646.6	.*	.1	.1	sh			
1717.5	8.3	.1	.1	sst		f	calc
1814.0	1.1	.1	.1	sh			slt,calc
1911.9	2.1	.1	.1	sh			slt,calc
1945.0	6.5	.1	.1	sh			slt,calc
2069.7	6.3	.1	.1	sst		m	
2217.6	3.1	.1	.1	sst		f	calc
2340.9	7.0	.1	.1	sst		f m	
2440.7	3.3	.1	.1	sltst			

WELL NAME: Pondie Range 1

WELL ID NUMBER: W2660005 WELL CLASSIFICATION: Stratigraphic
 STATE: NSW DATE TOTAL DEPTH REACHED: 24-FEB-67
 LONGITUDE: 143.1128 E LATITUDE: 31.4764 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 91 m
 ELEVATION OF DATUM (KB/RT): 94 m above sea level
 OPERATOR: Mid-Eastern Oil

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
169.8	18.0	375.0	366.0	sst			
170.4	16.0	101.0	119.0	sst			
171.0	25.0		.0	sh			fer
171.6	22.0	4.0	8.0	sh			fer
172.2	22.0		.0	sh			fer
262.7	9.0	.0	.0	sst			
263.3	5.0	.0	.0	sst			
264.0	17.0	20.0	28.0	sst			
264.6	16.0	.0	.0	sst			
265.2	14.0	.0	.0	sst			

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
449.0	12.0	.0	.0	sh			fer
449.6	8.0	.0	.0				
450.2	4.0	.0	.0	sst			
450.8	11.0	.0	.0	sst			fer
451.1	9.0	.0	.0	sst			fer
692.8	10.0	71.0	22.0	sst			
693.4	12.0	3.0	.0	sst			fer
694.0	14.0	23.0	30.0	sst			
694.6	13.0	.0	.0	sst			fer
904.0	13.0		60.0	sst			
905.3	12.0	78.0	61.0	sst			
905.9	12.0	23.0	1.0	sst			
1089.1	8.0	.0	.0	sst		vf	
1918.5	8.0	.0	.0	sst			sltst
2109.8	7.0	.0	.0	sh			sltst
2165.3	3.0	.0	.0	sst			sh
2342.5	4.0	.0	.0	sst			sh
2513.4	7.0	.0	.0	sst			sh
2619.8	6.0	.0	.0	sst			
2712.6	4.0	.0	.0	sst			
3052.6	11.0	.0	.0	sst			

WELL NAME: Poonboon 1

WELL ID NUMBER: W7720002 WELL CLASSIFICATION: Exploration
 STATE: Tas DATE TOTAL DEPTH REACHED: 29-SEP-72
 LONGITUDE: 145.9169 E LATITUDE: 40.1375 S
 ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -79 m
 ELEVATION OF DATUM (KB/RT): * m above sea level
 OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1954.2	27.2	1.9	.*	sltst			arg
1956.0	33.4	189.0	125.0	sst		vf	arg
1957.6	31.6	111.0	3.4	sst		vf	carb
2468.1	22.0	351.0	315.0	sst		c vc	
2469.6	29.2	894.0	557.0	sst		m	
2472.4	18.9	8.1	.9	sst		vf f	slt
2683.6	23.0	375.0	2.3	sst		f m c	
2685.4	14.8	112.0	72.0	sst		f m	carb
2688.8	13.9	.3	.1	sst		vf	carb
3036.0	17.6	11.0	9.2	sst		m	carb
3039.6	12.7	.6	.2	sst		m c	carb
3042.4	1.4	.1		sh			
3259.7	5.0	.1		sh			
3264.9	2.8	.1		sh			mic

WELL NAME: Poopelloe Lake 1

WELL ID NUMBER: W2690003 WELL CLASSIFICATION: Stratigraphic
 STATE: NSW DATE TOTAL DEPTH REACHED: 15-JUL-69
 LONGITUDE: 143.9217 E LATITUDE: 31.7231 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 131 m
 ELEVATION OF DATUM (KB/RT): 135 m above sea level
 OPERATOR: NSW Oil and Gas Co

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
530.4	.3	.0	.0	sh			

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
720.4	1.6	.0	.0	qt	

WELL NAME: Port Campbell 1

WELL ID NUMBER: W3590001 WELL CLASSIFICATION: Exploration
 STATE: Vic DATE TOTAL DEPTH REACHED: 09-DEC-59
 LONGITUDE: 142.9639 E LATITUDE: 38.5825 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 103 m
 ELEVATION OF DATUM (KB/RT): 106 m above sea level
 OPERATOR: Frome Broken Hill Co P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
128.6	47.0	15.0	3.6	mdst	sltst,shell
276.5	36.0	1.7		cyst	
326.1	41.5	29.0	4.0	sltst	sst,shell
328.0	39.5	5.1	4.4	sltst	
444.4	9.0	.0	.0	sst	
601.1	29.5	398.0	121.0	sltst	sst
750.4	24.0	18.0	5.1	sltst	sst
1015.9	20.0	5.0		sltst	
1098.2	26.0	94.0	108.0	sst	sltst
1140.3	20.0	.0	.0	sltst	sst
1220.4	29.0	296.0	176.0	sst	sltst
1306.7	22.0	.0	.0	sltst	sst,sh
1449.3	23.5	.0	.0	sltst	sh
1483.5	9.0	.0	.0	sltst	sh,sltst
1529.8	24.0	166.0		sh	
1741.8	20.5	27.0	3.6	sltst	sst
1807.8	15.0		.0	sh	carb

WELL NAME: Port Campbell 2

WELL ID NUMBER: W3600002 WELL CLASSIFICATION: Exploration
 STATE: Vic DATE TOTAL DEPTH REACHED: 01-DEC-60
 LONGITUDE: 142.9917 E LATITUDE: 38.5967 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 81 m
 ELEVATION OF DATUM (KB/RT): 86 m above sea level
 OPERATOR: Frome Broken Hill Co P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
2344.2	14.0	4.0	5.0	sst	
2403.7	18.5	.0	.0	sltst	
2411.4	20.0	.0	.0	sst	
2414.0	16.5	.0	.0	sst	sltst
2468.0	6.5	.0	4.0	sltst	cgl,frac
2493.0	8.5	11.0	1.0	sst	
2532.1	10.0	80.0	79.0	sst	
2534.7	10.0	80.0	49.0	sst	
2543.4	6.5	12.0	9.0	sst	coal
2563.4	5.5	.0	.0	sh	coal
2624.9	8.0	1.0		sst	sltst,carb
2694.7	22.0	3.0	1.0	sltst	

WELL NAME: Port Campbell 4

WELL ID NUMBER: W3640005 WELL CLASSIFICATION: Exploration
 STATE: Vic DATE TOTAL DEPTH REACHED: 12-JUL-64
 LONGITUDE: 142.9750 E LATITUDE: 38.5417 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 130 m
 ELEVATION OF DATUM (KB/RT): 134 m above sea level
 OPERATOR: Frome Broken Hill Co P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
882.4	35.0	803.0	702.0	sst	fri
985.4	35.0		3100.0	sst	fri
1072.4	3.0	.0		sst	si
1072.9	25.0	31.0	2.0	sltst	sst
1169.2	26.0	1.0	.0	sltst	
1253.6	34.0	17.0	22.0	sst	
1256.7	19.5	.0	.0	sst	
1257.9	18.0	.0	.0	sst	
1492.0	24.5	.0	.0	sh	
1519.7	21.5	426.0	34.0	sst	carb
1571.2	24.0	302.0	264.0	sst	
1664.5	22.0	4.0	8.0	sst	
1754.7	22.0	2.0	.0	sst	sltst
1852.9	20.0	5.0	2.0	sst	
1937.9	18.5	.0	.0	sltst	
2031.8	16.5	.0	.0	sltst	
2190.9	21.5	.0		sltst	sst
2344.8	11.0	.0	.0	sst	
2347.0	14.1	.0	.0	sst	ark,slt
2347.0	13.7	.0	.0	sst	ark,slt,cy
2347.3	12.0	.0	.0	sst	
2349.7	13.0	.0	.0	sst	
2406.7	10.0	.0	.0	sst	
2407.3	11.1	.0	.0	sst	ark,slt
2407.3	10.6	.0	.0	sst	ark,slt
2410.4	9.0	.0	.0	sst	
2523.7	11.0	.0	.0	sst	
2529.2	10.5	.0	.0	sh	
2591.1	8.5	.0	.0	sh	
2592.3	10.0	.0	.0	sst	

WELL NAME: Prawn A 1

WELL ID NUMBER: W7670002 WELL CLASSIFICATION: Stratigraphic
 STATE: Tas DATE TOTAL DEPTH REACHED: 30-MAR-68
 LONGITUDE: 143.1116 E LATITUDE: 39.3565 S
 ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH:
 ELEVATION OF DATUM (KB/RT): 27 m above sea level
 OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1297.9	25.0	2.0	.0	sltst	sst,arg
1304.7	26.0	4.0	2.0	sltst	sst,arg
1398.6	8.0	.0	.0	sst	f
1505.2	28.0	326.0	2.0	sst	slt
1509.2	25.0	1.0	.0	sltst	sst
1511.4	25.0	2.0	1.0	sst	vf slt
1715.7	13.0	.0	.0	sst	f
1717.5	27.0	134.0	128.0	sst	f slt,py
1873.5	24.0	77.0	52.0	sst	m cy
2028.0	21.0	92.0	23.0	sst	f cy
2029.2	25.0	349.0	230.0	sst	m
2031.9	23.0	128.0	193.0	sst	m
2032.8	24.0	386.0	481.0	sst	m
2179.1	17.0	.0	.0	sltst	sst,carb

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2180.7	22.0	.0	.0	sltst			sst, carb
2183.6	14.0	.0	.0	sst		m	
2342.3	20.0	225.0	116.0	sst		c	carb
2343.5	13.0	.0	.0	sst		f	slt,cy
2505.7	15.0	1.0	2.0	sst		f	
2508.1	10.0	.0	.0	sst		vf	slt, carb
2512.0	13.0	.0	.0	sst		f	cy
2652.9	14.0	10.0	40.0	sst		vc	carb
2655.4	11.0	.0	.0	sst		vf	carb
3005.3	9.0	.9	1.0	sst		vc	carb
3008.1	13.0	.0	.0	sst		m	
3101.8	9.0	.0	.0	sst		vf	slt
3103.8	7.0	.0	.0	sst		m	
3187.7	10.0	.0	.0	sst		m	
3189.1	11.0	.0	.0	sst		m	
3192.7	11.0	.0	.0	sst		m	

WELL NAME: Pretty Hill 1

WELL ID NUMBER: W3620002 WELL CLASSIFICATION: Exploration
 STATE: Vic DATE TOTAL DEPTH REACHED: 13-OCT-62
 LONGITUDE: 142.1250 E LATITUDE: 38.2250 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 58 m
 ELEVATION OF DATUM (KB/RT): 62 m above sea level
 OPERATOR: Frome Broken Hill Co P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
391.7	35.0	4.0	3.0	sltst			sh
728.5	36.5	33.0	.0	sltst			sst
831.8	42.0	39.0		sltst			sst
894.3	38.0	70.0					
1018.9	32.0	.0	.0	sltst			
1162.2	26.5	3.0	.0	sst			
1316.1	25.0	.0	.0	sltst			sh
1413.5	22.0	.0	.0	sltst			sh
1414.6	22.0	.0	.0	sh			
1508.9	24.5	.0	.0				
1649.0	19.0	.0	.0				
1652.6	21.0	.0		sst			
1810.8	18.5	.0					
1851.7	23.0		2.0				
1945.2	22.0	2756.0	2097.0				
2040.9	23.0	363.0	967.0				
2196.7	22.5	197.0	198.0				
2313.7	19.5	865.0	525.0				
2403.7	4.5	.0	.0	volc			dl
2473.8	37.0	.0		volc			dl

WELL NAME: Prion 1

WELL ID NUMBER: W8740004 WELL CLASSIFICATION: Exploration
 STATE: NT DATE TOTAL DEPTH REACHED: 12-AUG-74
 LONGITUDE: 124.1519 E LATITUDE: 12.4044 S
 ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -70 m
 ELEVATION OF DATUM (KB/RT): 25 m above sea level
 OPERATOR: Arco Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS

2174.0	5.1	.1	1st	arg		
2175.0	16.5	146.0	318.0	sst	f	calc
2175.8	18.5	166.0	150.0	sst	f	calc

WELL NAME: Proserpine 1

WELL ID NUMBER: W4650015 WELL CLASSIFICATION: Stratigraphic
STATE: Qld DATE TOTAL DEPTH REACHED: 25-JUL-65
LONGITUDE: 148.6656 E LATITUDE: 20.4883 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 4 m
ELEVATION OF DATUM (KB/RT): 7 m above sea level
OPERATOR: Ampol Explor Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	GRAIN_SIZE vf f m c vc	COMMENTS
DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	GRAIN_SIZE vf f m c vc	COMMENTS
419.5	21.0	2.0	1.0	sst		
501.8	21.0	1.0	1.0	sst		
602.0	19.0	.0	.0	sh		sltst
684.9	20.0	.0	.0	sst		
803.5	16.0	.0	.0	sst		
848.3	20.0		.0	cgl		py
849.5	17.0	1.0	.0	cgl		py
852.0	20.0	.0	.0	sst		py
946.1	19.0	.0	.0	sst		py
1047.3	16.0	.0	.0	sh		
1128.4	13.0	.0	.0	sh		
1229.6	13.0	.0	.0	cgl		

WELL NAME: Proserpine North Bore

WELL ID NUMBER: W4600012 WELL CLASSIFICATION: Stratigraphic
STATE: Qld DATE TOTAL DEPTH REACHED: 01-JAN-60
LONGITUDE: E LATITUDE: S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR:

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	GRAIN_SIZE vf f m c vc	COMMENTS
DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	GRAIN_SIZE vf f m c vc	COMMENTS
489.5	19.5	78.0	501.0	sst	m c	
489.5	21.1	111.0		sst	m c	
489.5	11.5		.0	sh		
489.5	16.5	11.5	1.9	sst	f	sh
489.5	10.4	.0	.0	sh		sid

WELL NAME: Puffin 1

WELL ID NUMBER: W8720003 WELL CLASSIFICATION: Exploration
STATE: NT DATE TOTAL DEPTH REACHED: 08-JUN-72
LONGITUDE: 124.3336 E LATITUDE: 12.3083 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -102 m
ELEVATION OF DATUM (KB/RT): 34 m above sea level
OPERATOR: Arco Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	GRAIN_SIZE vf f m c vc	COMMENTS
DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	GRAIN_SIZE vf f m c vc	COMMENTS
1021.3	15.6	76.0	5.3	1st		arg,fos

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1021.9	13.2	.1	6.9	lst			arg,fos
1022.3	19.5	74.0	24.0	lst			arg,fos,vug
1022.7	9.8	2.6	.3	lst			arg,fos,vug
1023.4	26.2	393.0	999.0	lst			fos,vug

WELL NAME: Puffin 2

WELL ID NUMBER: W8740002 WELL CLASSIFICATION: Exploration
STATE: NT DATE TOTAL DEPTH REACHED: 25-JUN-74
LONGITUDE: 124.2753 E LATITUDE: 12.3631 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -78 m
ELEVATION OF DATUM (KB/RT): 25 m above sea level
OPERATOR: Arco Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2035.2	10.2	.1		lst			arg,pv
2037.6	10.8	.1		cyst			calc
2043.1	2.8	.1		lst			py,arg

WELL NAME: Purbrook 1

WELL ID NUMBER: W4630024 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 21-SEP-63
LONGITUDE: 148.8056 E LATITUDE: 24.6194 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 239 m
ELEVATION OF DATUM (KB/RT): 242 m above sea level
OPERATOR: Associated Freney Oil Fields

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1163.2	13.5	.0	.0	sst			
1163.8	16.0	.0	.0	sst			
1164.4	14.5	.0	.0	sst			
1165.0	10.5	.0	.0	sst			

WELL NAME: Purbrook South 1

WELL ID NUMBER: W4640029 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 17-JUN-64
LONGITUDE: 148.7778 E LATITUDE: 24.8250 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 249 m
ELEVATION OF DATUM (KB/RT): 253 m above sea level
OPERATOR: Amalgamated Petroleum

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1365.5	10.0	.0	.0	sst			mic,carb,slt,sh
1366.7	10.5	.0	.0	sst		m c	sh
1643.5	8.0	.0	.0	sst			slt,carb
1644.7	7.0	.0	.0	sst			slt,carb

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1699.6	8.0			sltst		sh,carb,ss

WELL NAME: Quail 1

WELL ID NUMBER: W6630006 WELL CLASSIFICATION: Exploration
 STATE: WA DATE TOTAL DEPTH REACHED: 16-JAN-64
 LONGITUDE: 114.4992 E LATITUDE: 23.9511 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 115 m
 ELEVATION OF DATUM (KB/RT): 118 m above sea level
 OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
156.5	14.5	.0	.0	sst		
220.7	17.0	8.0	10.0	sst		
220.7	15.5	24.0	14.0	sst		
284.5	12.0	5.0	.0	sst		frac
545.9	7.0	8.0	.0	sh		frac
1017.8	13.5	.0	.0	mdst		dol
1061.1	3.0	.0	.0	mdst		si
2231.4	5.0	.0	.0	qt		

WELL NAME: Quilberry 1

WELL ID NUMBER: W4640075 WELL CLASSIFICATION: Exploration
 STATE: Qld DATE TOTAL DEPTH REACHED: 28-APR-65
 LONGITUDE: 145.5019 E LATITUDE: 26.4175 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 320 m
 ELEVATION OF DATUM (KB/RT): 324 m above sea level
 OPERATOR: Phillips Aust Oil Co

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1021.3	18.5		.0	sh		
1079.0	14.5	1.0	.0	sh		fer,calc
1220.0	5.5	.0		sst		
1376.2	9.0	.0	.0	sh		fer
1417.7	1.5	.0	.0	sh		calc
1484.4	3.0	.0	.0	sh		
1652.6	1.5	.0	.0	sh		calc
1807.5	2.5	.0	.0	sltst		sh,calc
1962.4	1.0	.0	.0	sh		
2088.7	1.5	.0	.0	sh		
2236.8	1.0	.0	.0	sh		sltst
2385.7	1.0	.0	.0	sh		
2452.2	3.0	.0	1.0	sh		calc,frac
2548.6	1.0	.0		sh		calc
2698.8	1.5	.0	.0	sh		
2851.5	2.5	.0	.0	sh		
2985.9	2.0		.0	sh		sltst,si
3049.6	1.0	.0	.0	sh		

WELL NAME: Quinns Rock 1

WELL ID NUMBER: W6680012 WELL CLASSIFICATION: Stratigraphic
STATE: WA DATE TOTAL DEPTH REACHED: 10-NOV-68
LONGITUDE: 115.5139 E LATITUDE: 31.8024 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -41 m
ELEVATION OF DATUM (KB/RT): 24 m above sea level
OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1031.2	29.0	850.0	1206.0	sst		f m	
1034.2	28.0	1333.0	782.0	sst		m	
1037.9	31.0	984.0	997.0	sst		f	mi,py
1390.5	27.0	880.0	1285.0	sst		m	arg
1392.4	26.0	1466.0	1838.0	sst		m	arg
1396.6	26.0	1352.0	1603.0	sst		m	arg
1399.0	26.0	1298.0	1972.0	sst		m c	
1726.4	27.0	1135.0	845.0	sst		f m	
1728.9	27.0	581.0	366.0	sst		f	mi,arg
1732.5	25.0	705.0	459.0	sst		f m c vc	
1912.7	18.0	165.0	46.0	sst		m c	calc
1916.9	16.0	384.0		sst		c vc	arg
1919.9	16.0	73.0		sst		vc	arg,calc
2128.2	9.0	4.2	.0	sst		f	calc
2131.2	15.0	42.0	36.0	sst		m c	
2205.9	15.0	73.0	75.0	sst		m c vc	calc

WELL NAME: Rand 1

WELL ID NUMBER: W4690006 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 22-JUN-69
LONGITUDE: 144.7183 E LATITUDE: 23.1231 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 232 m
ELEVATION OF DATUM (KB/RT): 236 m above sea level
OPERATOR: Longreach Oil Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1548.2	3.1	.0	.0	sltst			arn
1705.5	5.7	.0	.0	mdst			arn
1866.5	6.6	57.0	.0	sst		vf	frac
1896.9	10.0	.0	.0	sst		f	
1983.2	3.6	14.0	.0	sst		f	calc,frac

WELL NAME: Rankin 1

WELL ID NUMBER: W6710018 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 23-SEP-71
LONGITUDE: 115.7421 E LATITUDE: 19.7989 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -93 m
ELEVATION OF DATUM (KB/RT): 10 m above sea level
OPERATOR: Burmah Oil Co of Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2902.2	15.8	1.4	1.5	sst		f	carb
2903.0	19.1	14.0	8.3	sst		m	arg

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2903.8	20.4	64.0	8.5	sst		m	carb
2904.3	21.5	39.0	22.0	sst		m	carb
2905.8	18.0	8.0		sst		m	slt
2906.9	16.9	3.3	2.7	sst		m	carb
2907.8	19.7	18.0	8.8	sst		m c	sh
2908.8	22.5	41.0	50.0	sst		m	slt

WELL NAME: Rarako Creek 1

WELL ID NUMBER: W9670005 WELL CLASSIFICATION: Exploration
 STATE: PNG DATE TOTAL DEPTH REACHED: 25-JUL-67
 LONGITUDE: 145.4133 E LATITUDE: 7.6347 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 76 m
 ELEVATION OF DATUM (KB/RT): 80 m above sea level
 OPERATOR: Nakoro Petroleum

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1153.7	31.0	10.0	9.0	sst			
1309.8	26.0	1.0	.0	sst			
1428.6	25.0	259.0	24.0	sst			calc, carb

WELL NAME: Ravensbourne 1

WELL ID NUMBER: W4680013 WELL CLASSIFICATION: Exploration
 STATE: Qld DATE TOTAL DEPTH REACHED: 26-JUL-68
 LONGITUDE: 145.6189 E LATITUDE: 24.8350 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 339 m
 ELEVATION OF DATUM (KB/RT): 343 m above sea level
 OPERATOR: American Overseas Petroleum

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1492.4	18.0	5.9	.0	sst		m	arg, carb
1494.2	18.0	10.0	1.8	sst		m	arg, carb
1747.2	7.2	.0	.0	sst		vf	slt
1934.0	5.3	.0	.0	sst		vf	slt
2235.5	6.0	.0	.0	sst		f	arg, mic

WELL NAME: Remarkable Hill 1

WELL ID NUMBER: W6680013 WELL CLASSIFICATION: Stratigraphic
 STATE: WA DATE TOTAL DEPTH REACHED: 02-FEB-69
 LONGITUDE: 114.1556 E LATITUDE: 22.9556 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 107 m
 ELEVATION OF DATUM (KB/RT): 111 m above sea level
 OPERATOR: Marathon Petroleum Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
396.0	24.0	1489.0	1505.0	sst		m	mic

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE vf f m c vc	COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd		
399.3	18.0	1161.0	241.0	sst		m c vc	
593.8	18.0	167.0	36.0	sst	f	calc	
595.7	19.0	78.0	177.0	sst	f	calc	
858.8	8.0	.0	.0	lst		arg,fos	
1070.0	6.4	.0	.0	sh		calc	
1347.2	2.3	.0	.0	sh		slt,arn	
1766.8	.9	.0	.0	sh		slt,arn	
1886.8	.8	.0	.0	sh		slt,calc	
2033.1	.9	.0	.0	sltst		calc	
2750.4	2.8	.0	.0	sst	vf	slt	
3202.4	.7	.0	.0	sltst		arn	

WELL NAME: Richmond 1

WELL ID NUMBER: W4630021 WELL CLASSIFICATION: Exploration
 STATE: Qld DATE TOTAL DEPTH REACHED: 24-AUG-63
 LONGITUDE: 148.8833 E LATITUDE: 26.6750 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 296 m
 ELEVATION OF DATUM (KB/RT): 299 m above sea level
 OPERATOR: Associated Aust Oilfields NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE vf f m c vc	COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd		
40.5	13.0		.0	sst		vf	
1223.0	21.0	322.0	378.0	sst		m	
1223.5	22.5	291.0	237.0	sst		m	
1224.1	20.0	35.0	10.0	sst		m	
1224.7	24.5	692.0	494.0	sst		m	
1225.3	17.5	.0	.0	sst		m	
1230.2	20.5	.0	.0	sst	c	fri	
1230.8	21.0	.0	.0	sst		m	
1231.4	27.0	4.0	.0	sst		m	
1232.0	26.5	5.0	6.0	sst		m	
1232.7	27.0	10.0		sst		m	
1233.3	22.5	.0	.0	sst		m	
1235.1	18.5	.0	.0	sst	f		
1235.7	18.0	.0	.0	sst	f		

WELL NAME: Rob Roy 1

WELL ID NUMBER: W6720008 WELL CLASSIFICATION: Stratigraphic
 STATE: WA DATE TOTAL DEPTH REACHED: 25-FEB-72
 LONGITUDE: 124.1992 E LATITUDE: 13.9710 S
 ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -112 m
 ELEVATION OF DATUM (KB/RT): 10 m above sea level
 OPERATOR: Burmah Oil Co of Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE vf f m c vc	COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd		
1548.8	5.7	.7	.4	sst		m	py
1550.1	4.5	.2	.2	sst		m	
1551.8	14.0	132.0	847.0	sst	f m		
1888.6	4.9		.1	sh		slt	
1892.9	4.7	.1		sltst		slt	
1894.8	12.0	.1	.1	sltst			
1897.0	14.0	.1	.1	sst	vf		
2209.9	9.7	106.0		sst	f	frac	

WELL NAME: Robertson 2

WELL ID NUMBER: W5670004 WELL CLASSIFICATION: Exploration
STATE: SA DATE TOTAL DEPTH REACHED: 07-MAY-67
LONGITUDE: 140.7611 E LATITUDE: 37.1722 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 52 m
ELEVATION OF DATUM (KB/RT): 57 m above sea level
OPERATOR: Alliance Oil Dev Aust

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md) (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1505.2	2.0	.0 .0	sh		

WELL NAME: Rockwood 1

WELL ID NUMBER: W4720008 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 29-OCT-72
LONGITUDE: 150.3694 E LATITUDE: 26.9803 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 303 m
ELEVATION OF DATUM (KB/RT): 308 m above sea level
OPERATOR: LSG Aust Inc

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md) (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1149.9	6.8	.1 .1	sst	m	arg,calc
1153.0	13.7	.3 .1	sst	m	arg,calc
1156.0	9.7	.1 .1	sst	f m	
1160.6	5.6	.1 .1	sst	vf	
1191.8	13.0	.6 .3	sst	f m	arg,pY

WELL NAME: Rolleston 1

WELL ID NUMBER: W4630048 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 25-JAN-64
LONGITUDE: 148.6311 E LATITUDE: 24.5631 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 208 m
ELEVATION OF DATUM (KB/RT): 211 m above sea level
OPERATOR: Associated Freney Oil Fields

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md) (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
576.7	15.0	.0 .0	sst		
578.6	17.0	3.0 .0	sst		
898.9	21.0	886.0 976.0	sst		frac
899.5	24.5	937.0 862.0	sst		
900.1	19.0	1347.0 653.0	sst		
900.7	21.5	1125.0 972.0	sst		
901.3	22.0	1510.0 1354.0	sst		
902.0	20.0	2610.0 2190.0	sst		
902.6	23.0	2400.0 2330.0	sst		
903.2	22.0	1123.0 873.0	sst		

WELL NAME: Ronsard 1

WELL ID NUMBER: W6730010 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 10-NOV-73
LONGITUDE: 117.1607 E LATITUDE: 19.1418 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -160 m
ELEVATION OF DATUM (KB/RT): 10 m above sea level
OPERATOR: Woodside/Burmah Oil NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
2844.7	5.2	.1	.1	sst	slt,carb
2845.3	7.5	.1	.1	sst	slt,carb

WELL NAME: Rosella Creek 1

WELL ID NUMBER: W4700009 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 28-SEP-70
LONGITUDE: 147.8583 E LATITUDE: 20.8667 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 181 m
ELEVATION OF DATUM (KB/RT): 184 m above sea level
OPERATOR: Target Explor P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
155.2	6.5	5.6	.1	sh	calc,frac
329.9	5.4		.1	sh	carb
490.2	7.2		.2	sh	slt,frac
600.5	1.7		.1	sh	slt

WELL NAME: Rosemary 1

WELL ID NUMBER: W6730011 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 26-MAR-73
LONGITUDE: 116.3448 E LATITUDE: 19.9545 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -65 m
ELEVATION OF DATUM (KB/RT): 10 m above sea level
OPERATOR: Woodside/Burmah Oil NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
2798.3	2.7	.3	.1	sh	slt,frac
2918.8	8.8	.1	.1	sst	mic,arg
2922.2	5.4	.1	.1	sltst	arg,calc
2925.3	13.4	.1	.1	sltst	calc
3186.4	14.3	.1	.1	sst	slt,calc
3187.3	14.7	.1	.1	sst	slt,calc
3189.0	11.8	.1	.1	sst	slt
3190.7	16.0	.1	.1	sst	slt
3191.8	14.6	.1	.1	sltst	vf

WELL NAME: Roseneath 1

WELL ID NUMBER: W4690009 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 06-DEC-69
LONGITUDE: 141.2453 E LATITUDE: 28.1633 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 129 m
ELEVATION OF DATUM (KB/RT): 133 m above sea level
OPERATOR: Total Explor Aust P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
1864.7	9.4	.0	.0	sst	f mic,carb
1869.3	6.8	.0	.0	sst	f slt,carb
1870.5	11.0	.0	.0	sst	m carb
1871.7	12.0	1.1	.8	sst	m c carb
1872.6	15.0	52.0	11.0	sst	c carb
2193.1	3.0	.0	.0	sst	vc qt
2195.4	2.7	.0	.0	sst	vc qt

WELL NAME: Rosewood 1

WELL ID NUMBER: W4620008 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 31-MAY-62
LONGITUDE: 148.6972 E LATITUDE: 26.0667 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 427 m
ELEVATION OF DATUM (KB/RT):
OPERATOR: Associated Aust Oilfields NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
550.5	21.5	266.0	63.0		

WELL NAME: Sahara 1

WELL ID NUMBER: W6650001 WELL CLASSIFICATION: Stratigraphic
STATE: WA DATE TOTAL DEPTH REACHED: 26-FEB-65
LONGITUDE: 123.3917 E LATITUDE: 21.0778 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 265 m
ELEVATION OF DATUM (KB/RT): 269 m above sea level
OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
490.5	34.0	792.0		sst	
653.8	25.0	1.0	.0	sst	sltst
952.9	3.0	.0	.0	lst	
1103.4	2.0	.0	.0	sh	
1404.4	17.0	.0	.0	sltst	
1555.5	28.0	1090.0	790.0	sst	
1713.3	21.0	3074.0		sst	
1852.4	9.0		.0	sh	sltst
2001.1	9.0	.0	.0	sltst	
2119.3	27.0	92.0	37.0	mdst	halite,suspect

WELL NAME: Sahul Shoals 1

WELL ID NUMBER: W8690019 WELL CLASSIFICATION: Stratigraphic
STATE: NT DATE TOTAL DEPTH REACHED: 28-MAR-70
LONGITUDE: 124.5472 E LATITUDE: 11.4272 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -28 m
ELEVATION OF DATUM (KB/RT): 9 m above sea level
OPERATOR: Burmah Oil Co of Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
781.9	34.0	120.0	63.0	lst		arg
783.0	28.0	20.0	5.8	lst		arg
784.5	29.0	26.0	4.7	lst		
1220.2	30.0	50.0	60.0	lst		
1222.7	32.0	67.0	56.0	lst		
1224.8	31.0	62.0	77.0	lst		
1227.5	30.0	32.0	53.0	lst		
1584.0	16.0	.0	.0	lst		
1883.3	13.0	6.0	.0	sltst		calu
1886.3	1.2	.0	.0	lst		calc,arg,frac
2243.8	5.1	.0	.0	lst		arg,fos
2248.5	6.9	.0	.0	sst	f	arg
2252.9	10.0	.0	.5	sltst		ark
2545.8	15.0	1.9	1.0	sst	f	calc,arg,frac
2546.9	15.0	8.3	5.5	sst	f	ark
2549.2	16.0	17.0	30.0	sst	m	
2769.1	15.0	.6	.8	sst	f	
2773.1	13.0	.0	.0	sst	f	
3008.2	2.8	.0	.0	sst	vf	
3269.4	.9	.0	.0	cyst		slt
3799.2	1.9	.0	1.3	lst		fos,frac
3801.2	1.4	.0	.0	lst		fos

WELL NAME: Saint George 1

WELL ID NUMBER: W4630042 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 12-NOV-63
LONGITUDE: 148.5467 E LATITUDE: 27.9800 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 206 m
ELEVATION OF DATUM (KB/RT): 210 m above sea level
OPERATOR: Union Oil Dev Corp

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1241.8	19.0	13.0	4.0	sst		
1242.4	22.0	94.0	41.0	sst		
1349.4	21.5	.0	.0	sst		

WELL NAME: Saint George Range 1

WELL ID NUMBER: W6650008 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 13-MAY-66
LONGITUDE: 125.1364 E LATITUDE: 18.6917 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 172 m
ELEVATION OF DATUM (KB/RT): 178 m above sea level
OPERATOR: Continental Oil Co of Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS

92.4	15.0	.0	.0	sst	
168.6	14.0	1.0	.0	sst	
261.8	17.0	292.0	225.0	sst	
547.5	17.0	12.0	.0	sst	
547.8	17.0	2.0	1.0	sst	
741.9	11.0	.0	.0	sst	
1099.7	16.0	4.0		sst	
1362.2	8.0	.0	.0	sst	si
1669.8	11.0	.0	.0	sst	
1927.6	6.0	.0	.0	sst	si
1930.1	8.0		.0	sh	
2182.4	2.0	.0	.0	sst	si
2502.2	7.0	.0	.0	sh	sltst
2595.5	4.0	.0	.0	sh	
2693.6	6.0	.0		sst	si
2902.2	9.0	.0	.0	sh	
3033.4	6.0	.0	.0	sh	
3127.3	4.0	.0	.0	sh	
3181.3	5.0		.0	sh	
3183.1	10.0	.0		sh	
3276.6	4.0	.0	.0	sh	
3441.2	7.0	.0	.0	sh	

WELL NAME: Saint Helena 1

WELL ID NUMBER: W4680014 WELL CLASSIFICATION: Stratigraphic
STATE: Qld DATE TOTAL DEPTH REACHED: 24-SEP-68
LONGITUDE: 153.2311 E LATITUDE: 27.3936 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 3 m
ELEVATION OF DATUM (KB/RT): 6 m above sea level
OPERATOR: Associated Aust Oilfields NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
628.5	4.8	6.1	.0 meta		sch,mi,frac

WELL NAME: Sandpiper 1

WELL ID NUMBER: W6710024 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 08-SEP-71
LONGITUDE: 127.9764 E LATITUDE: 13.3147 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -87 m
ELEVATION OF DATUM (KB/RT): 13 m above sea level
OPERATOR: Arco Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md) (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
981.9	22.1	64.0	mrl		frac
1214.9	11.8	.1	sst	f	slt

WELL NAME: Scott Reef 1

WELL ID NUMBER: W6710005 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 26-MAY-71
LONGITUDE: 121.8247 E LATITUDE: 14.0761 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -59 m
ELEVATION OF DATUM (KB/RT): 10 m above sea level
OPERATOR: Burmah Oil Co of Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
4377.2	13.5	1.4	.7	sst	f
4377.9	15.2	2.8	1.2	sst	f m
4379.3	10.5	.2	.1	sst	f
4380.1	12.4	1.4	.8	do	vug,arn
4380.9	9.8	1.3	.2	do	vug,aren
4381.4	13.7	4.6	.8	do	vug,slt

WELL NAME: Seaspray 1

WELL ID NUMBER: W3640002 WELL CLASSIFICATION: Exploration
STATE: Vic DATE TOTAL DEPTH REACHED: 01-FEB-64
LONGITUDE: 147.1619 E LATITUDE: 38.3275 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 30 m
ELEVATION OF DATUM (KB/RT): 33 m above sea level
OPERATOR: Arco Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
1487.1	23.0	.0	.0	sst	
1692.9	16.0	.0	.0	sst	sh

WELL NAME: Sextonville 1

WELL ID NUMBER: W2630014 WELL CLASSIFICATION: Exploration
STATE: NSW DATE TOTAL DEPTH REACHED: 04-FEB-64
LONGITUDE: 152.8072 E LATITUDE: 28.6806 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 101 m
ELEVATION OF DATUM (KB/RT): 104 m above sea level
OPERATOR: Mid-Eastern Oil

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
1025.7	22.0	9.0		sst	
1027.2	23.0	25.0		sst	
1027.8	23.0	13.0		sst	
1074.1	22.0	9.0		sst	
1074.7	22.0	31.0		sst	
1181.4	19.0	7.0		sst	
1186.9	21.0	6.0		sst	
1188.1	21.0	6.0		sst	
1196.6	17.0	18.0		sst	
1197.3	20.0	52.0		sst	
1197.9	21.0	23.0		sst	
1198.5	22.0	43.0		sst	
1207.6	23.0	10.0		sst	
1207.6	22.0	19.0		sst	
1222.9	22.0	60.0		sst	

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1223.5	19.0	19.0		sst			
1224.1	21.0	22.0		sst			
1224.7	21.0	26.0		sst			
1228.3	21.0	38.0		sst			
1230.8	21.0	6.0		sst			
1262.2	21.0	14.0		sst			
1265.2	22.0	68.0		sst			
1266.1	24.0	20.0		sst			
1266.4	26.0	286.0		sst			
1266.7	21.0	6.0		sst			
1267.4	27.0	52.0		sst			
1268.0	19.0	4.0		sst			

WELL NAME: Sherbrook 1

WELL ID NUMBER: W3630005 WELL CLASSIFICATION: Exploration
STATE: Vic DATE TOTAL DEPTH REACHED: 18-DEC-63
LONGITUDE: 143.1211 E LATITUDE: 38.6258 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 142 m
ELEVATION OF DATUM (KB/RT): 146 m above sea level
OPERATOR: Frome Broken Hill Co P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	2nd	GRAIN_SIZE vf f m c vc	COMMENTS
172.2	40.5	1505.0	669.0	sltst			
179.5	42.5	465.0	381.0	sltst			
400.8	42.0	.1	2.0	sltst			
404.5	31.5	22.0	20.0	sltst			
885.7	25.0	.1	.1	sst	sltst		
934.5	25.0	.1	.1	sst			
1006.1	36.0	8.0	4.0	sst			
1026.3	36.5	3.0	25.0	sst			
1028.7	34.5	18.0	.1	sst			
1096.7	30.0		.1	sltst			
1238.7	25.0	2.0		sst			
1240.2	23.0	.1	.1	sh			
1405.1	21.0	3.0	5.0	sst			
1483.5	20.5	4.0	.1	sst			
1492.3	18.0	3.0	4.0	sst			
1492.3	19.0	3.0	4.0	sst			
1492.3	22.0	38.0	11.0	sst			
1492.9	22.0	3.0	6.0	sst			
1494.7	13.4	.1	.1	sst			
1498.7	14.0	.1	.1	sh			
1501.1	16.0	.1	.1	sst			
1595.9	16.5	.1	.1	sst			
1655.4	14.0	.1	.1	sst			
1656.3	15.5	2.0	1.0	sst			

WELL NAME: Silver Springs 1

WELL ID NUMBER: W4740003 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 29-JUN-74
LONGITUDE: 149.1033 E LATITUDE: 27.6000 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 261 m
ELEVATION OF DATUM (KB/RT): 265 m above sea level
OPERATOR: Bridge Oil

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	2nd	GRAIN_SIZE vf f m c vc	COMMENTS

1871.0	20.7	154.0	155.0	sst	m
1871.8	17.3	263.0	222.0	sst	c vc
1872.4	14.1	110.0	61.0	sst	vc
1873.0	10.5	132.0		cgl	
1873.9	12.2	633.0	695.0	sst	m c vc
1874.5	5.0	57.0	24.0	cgl	
1875.1	9.4	127.0	91.0	cgl	
1875.7	5.9	.1	.1	sst	f m c
1876.7	6.7	47.0	85.0	cgl	

WELL NAME: Snail 1

WELL ID NUMBER: W3720003 WELL CLASSIFICATION: Exploration
 STATE: Vic DATE TOTAL DEPTH REACHED: 07-DEC-72
 LONGITUDE: 144.3006 E LATITUDE: 38.8972 S
 ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -81 m
 ELEVATION OF DATUM (KB/RT): 10 m above sea level
 OPERATOR: Hematite Petroleum

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	GRAIN_SIZE 2nd	COMMENTS vf f m c vc
813.0	3.6	.1	.1	lst		arg
960.9	34.6	655.0	298.0	sst	m	
963.6	35.6	254.0	211.0	sst	m	
964.4	35.8	653.0	710.0	sst	m	
966.2	34.3	110.0	90.0	sst	m	

WELL NAME: Snapper 1

WELL ID NUMBER: W3680010 WELL CLASSIFICATION: Exploration
 STATE: Vic DATE TOTAL DEPTH REACHED: 09-DEC-68
 LONGITUDE: 148.0136 E LATITUDE: 38.2008 S
 ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -55 m
 ELEVATION OF DATUM (KB/RT): 30 m above sea level
 OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	GRAIN_SIZE 2nd	COMMENTS vf f m c vc
1246.8	13.7	3.5	.1	sh		arn,frac
1250.1	16.2		21.1	sh		slt,frac
1256.2	14.1	.6	18.0	sltst		arn,carb
1258.7	12.1		.1	sh		slt,carb
1264.8	14.2	5.1	.1	cyst		carb,frac
1269.0	15.1		.6	cyst		carb,frac
1289.8	16.3	5.7	.4	sst	m	slt,carb,frac
1293.1	23.0	169.0	1.2	sst	m	slt,carb
1296.2	12.3	14.4	.1	sh		carb,frac
1298.0	16.9	10.3	.5	sst	f	slt,carb
1301.3	15.3		.1	sh		slt,arn
1321.5	7.6	.*	.1	sh		slt,carb,frac
1325.1	16.4	.2	.1	sst	vf	slt,carb,frac
1326.6	19.4	3.9	.1	sh		slt,carb,frac
1334.0	16.4		.1	cyst		
1337.0	7.0		.1	cyst		slt
1338.8	20.2		.3	sst	f m	
1356.5	14.4		.1	sltst		carb
1359.3	17.2	7.0	.1	sltst		arg,frac
1372.4	14.1	78.5	2.2	sh		carb,frac
1374.2	29.4	2639.0	762.0	sst	m c	arn,carb,slt,frac
1377.8	13.4	226.0	.1	sh		
1386.7	26.4	277.0	107.0	sst	f m	
1396.1	19.3		.1	sh		slt,carb
1398.3	19.7		.1	sh		slt,carb
1405.0	23.1	938.0		sst	m c vc	arg,frac
1408.0	25.8	763.0	599.0	sst	f m c	slt,frac
1411.4	26.9	1037.0	176.0	sst	f m	

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
1415.9	28.3	187.0	43.0	sst			f				slt, carb
1795.1	9.9		.1	sltst							carb
1798.0	21.5	123.0	3.7	sst			f				carb
1801.5	18.2	1.3	.5	sst		vf					slt, carb
2056.9	10.3	.1	.1	sst		vf					carb
2362.7	7.9	.2	.1	sh							carb, slt, frac
2365.4	4.4		.1	sh							carb
2368.1	5.2	.1	.1	sh							slt, carb
2581.5	2.7	.1	.1	sh							slt
2584.6	4.8	.1	.1	sltst							arb, carb
2587.6	2.2	.1	.1	sh							carb
2816.5	14.8	2.8	1.4	sst			m	c	vc		arg
2819.6	.8	.1	.1	sh							slt, coal
2822.6	1.0	.1	.1	sltst							arg, arn
2825.3	8.8	.9	.1	sst			m				carb
2828.7	1.7	5.4	.1	sh							slt, py, aren, frac
3014.6	1.7	.3	1.3	sh							frac
3167.6	2.5	.4	.1	sh							slt, frac
3170.1	8.3	.3	.2	sst			f	m			
3173.1	11.4	2.1	1.0	sst			m	c			carb
3196.0	11.6	1.4	.5	sst			m				arg, carb
3347.5	7.8	.1	.1	sst			m				carb
3353.0	10.1	.3	.2	sst			f	m			carb

WELL NAME: Snapper 2

WELL ID NUMBER: W3690020

STATE: Vic

LONGITUDE: 148.0436 E

ONSHORE/OFFSHORE: Offshore

ELEVATION OF DATUM (KB/RT)

OPERATOR: Esso Explor and Prod Aust Ltd

WELL CLASSIFICATION:

DATE TOTAL DEPTH REACHED: 23-JUL-69

LATITUDE: 38.1878

GROUND LEVEL/WATER DEPTH: -53 m

GROUND LEVEE, WILDER SETTLEMENT

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY	GRAIN_SIZE					COMMENTS	
		horizon- tal (md)	vertical (md)	main	2nd	v	f	m	c	vc	
1326.3	14.7	1252.0	616.0	sst				m	c	vc	
1327.6	20.9	7200.0		sst				c			
1330.0	12.5	1079.0		sst				c	vc		
1331.6	11.0	258.0		sst				m	c	vc	
1387.0	22.0	1097.0	966.0	sst			f	m			
1388.2	22.4	1439.0		sst			f	m	c		
1391.0	12.2	256.0		sst				m	c		
1394.1	15.3	189.0	79.0	sst			m			calc	
1395.6	14.2	5.6	79.0	sst				c		calc	
1403.1	27.8	1630.0		sst			f	m	c		
1404.5	24.1	752.0		sst				m	c		
1405.7	26.3	2325.0		sst				m	c	vc	
2331.5	4.1	17.0	.1	sh							slt,py,frac
2337.9	10.9	.1	.1	sst		vf					carb
2353.3	19.4	258.0		sst				m			
2487.2	10.0	.4	.2	sst			f				carb
2491.7	18.0	222.0	119.0	sst				m	c		
2512.4	10.6	.2	.3	sst		vf	f				slt

WELL NAME: Southwest Bairnsdale 1

WELL ID NUMBER: W3630002 WELL CLASSIFICATION: Stratigraphic
STATE: Vic DATE TOTAL DEPTH REACHED: 14-FEB-63
LONGITUDE: 147.3661 E LATITUDE: 37.8683 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 69 m
ELEVATION OF DATUM (KB/RT): 72 m above sea level
OPERATOR: Woodside and Arco

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
442.9	11.0	.0	.0			
551.7	4.5	.0	.0			
713.2	5.5	.0	.0			

WELL NAME: Southwood 1

WELL ID NUMBER: W4630009 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 15-MAY-63
LONGITUDE: 150.2306 E LATITUDE: 27.7111 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 265 m
ELEVATION OF DATUM (KB/RT): 269 m above sea level
OPERATOR: Union Oil Dev Corp

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1952.6	19.5	197.0	97.0	sst		
1956.9	19.0	32.0	20.0	sst		
1958.1	9.5	.0	.0	sst		
1988.3	14.0	1.0	.0	sst		
1991.3	18.0	107.0	42.0	sst		
2148.3	11.5	.0	.0	cgl		
2316.2	16.0	.0	.0	sst		
2319.3	17.5	.0	.0	sst		
2486.0	18.0		.0	sltst		sst
2664.9	17.5	.0	.0	sh		
2838.0	14.5	.0	.0	sh		sltst
3003.9	11.0	.0	.0	sh		sltst
3153.2	16.5	.0	.0	sh		

WELL NAME: Spirit Hill 1

WELL ID NUMBER: W8590001 WELL CLASSIFICATION: Stratigraphic
STATE: NT DATE TOTAL DEPTH REACHED: 16-NOV-60
LONGITUDE: 129.0717 E LATITUDE: 15.5056 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 47 m
ELEVATION OF DATUM (KB/RT):
OPERATOR: Oil Dev

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
53.7	6.9	.0	.0	sst		calc
69.4	16.8	192.0	170.0	sst	f	
149.4	1.0	.0	.0	lst		
210.4	17.8	431.0	420.0	sst		
259.5	3.2	.0	.0	sst		
289.6	1.5	.0	.0	sst		
305.0	1.5	.0	.0	lst		sd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
307.0	.4	.0	.0	lst							sd
308.8	.5	.0	.0	lst							sd
312.4	.8	.0	.0	sst							
320.4	.0	.0	.0	sst							
325.3	4.0	.0	.0	sst							
329.6	1.8	.0	.0	sst							
335.4	3.7	.0	.0	sst							
350.6	4.0	.0	.0	sst							
365.8	5.7	.0	.0	sst							
381.1	5.5	.0	5.4	sst							
395.0	16.0	.0	.0	sst							
396.3	13.6	.0	.0	sst							
402.6	4.2	.0	.0	sst							
411.6	8.6	.0	.0	sst							
442.0	16.2	6.8	1.3	sst							
457.3	3.3	.0	.0	sst							
472.5	2.0	.0	.0	sst							
487.6	5.0	.0	.0	sst							
503.0	15.3	9.2	9.0	sst							
518.2	3.0	.0	.0	sst							
548.7	4.0	.0	.0	sst							
554.3	1.2	.0	.0	sst							
564.0	1.4	.0	.0	sst							
579.2	3.5	.0	.0	lst							slt
624.9	1.4	.0	.0	sst							
640.2	1.5	.0	.0	sst							
655.4	8.1	.0	.0	sst							
670.6	1.9	.0	.0	sst							
685.9	4.0	.0	.0	sst							
691.8	4.8	.0	.0	sst							
701.1	4.8	.0	.0	sst							
716.4	9.5	34.3	18.6	sst							
731.6	1.7	.0	.0	sst							

WELL NAME: Stansbury Town 1

WELL ID NUMBER: W5670007 WELL CLASSIFICATION: Exploration
 STATE: SA DATE TOTAL DEPTH REACHED: 25-MAY-67
 LONGITUDE: 137.7795 E LATITUDE: 34.9067 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 33 m
 ELEVATION OF DATUM (KB/RT): 37 m above sea level
 OPERATOR: Beach Petroleum NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
283.8	7.0	.0	.0	sst							
370.4	6.0	.0	.0	sltst							
468.5	2.0	.0	.0	sst							
635.3	6.0	.0	.0	sst							
716.3	5.0	.0	.0	sst							
798.0	4.0	.0	.0	sh							
889.8	1.0	.0	.0	sh							
982.1	1.0	.0	.0	sh							
1074.2	.0	.0	.0	do							do
1174.8	2.0	.0	.0	sh							
1267.1	2.0	.0	.0	volc							

WELL NAME: Stansbury West 1

WELL ID NUMBER: W5660003 WELL CLASSIFICATION: Exploration
STATE: SA DATE TOTAL DEPTH REACHED: 24-JUN-66
LONGITUDE: 137.7128 E LATITUDE: 34.9004 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 94 m
ELEVATION OF DATUM (KB/RT): 98 m above sea level
OPERATOR: Beach Petroleum NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md) (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
346.6	12.0	.0 .0	sh		sltst,cyst
532.1	8.0	.0 .0	sh		sltst
617.3	1.0	.0 .0	lst		
760.8	1.0	.0 .0	lst		
958.7	2.0	.0 .0	lst		
1010.6	3.0	1.0 22.0	lst		frac

WELL NAME: Stockyard Mountain 1

WELL ID NUMBER: W2620006 WELL CLASSIFICATION: Exploration
STATE: NSW DATE TOTAL DEPTH REACHED: 12-OCT-62
LONGITUDE: 150.7814 E LATITUDE: 34.5949 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 50 m
ELEVATION OF DATUM (KB/RT): 53 m above sea level
OPERATOR: Farmout Drillers NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md) (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
93.6	3.0	.0 .0	sh		
191.2	5.0	.0 .0	sh		
266.1	6.0	.0 .0	sh		sltst
316.1	2.0	.0 .0	sh		
417.0	9.0	.0 .0	sh		
496.0	8.0	.0 .0	sst		
583.1	16.0	6.0 11.0	sst		
674.0	8.0	.0 .0	sh		
763.0	4.0	.0 .0	sh		
825.1	7.0	.0 .0	cyst		tf,do
922.1	4.0	.0 .0	sh		sst
999.5	5.0	.0 .0	cgl		
1041.2	4.0	.0 .0	sst		
1070.5	4.0	.0 .0	sh		

WELL NAME: Sue 1

WELL ID NUMBER: W6660001 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 05-MAR-66
LONGITUDE: 115.3178 E LATITUDE: 34.0658 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 82 m
ELEVATION OF DATUM (KB/RT): 86 m above sea level
OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md) (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
575.2	32.0	820.0	sst		
787.3	17.0	1962.0	sst		grit
1126.0	26.0	832.0 620.0	sst		

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1225.3	29.0	154.0	56.0	sst			
1229.6	18.0	12.0	15.0	sst			calc
1231.3	24.0	268.0	148.0	sst			sltst
1308.9	26.0	435.0	417.0	sst			
1400.3	25.0	2.0	.0	sst			sltst,sh
1493.9	24.0	1742.0	1539.0	sst			calc
1586.2	21.0	.0	.0	sst			sltst,sh
1588.1	20.0	.0	.0	sst			sltst,sh
1678.9	19.0	16.0	3.0	sst			sltst,sh
1679.8	17.0	3.0	2.0	sst			sltst,sh
1771.1	19.0	.0	.0	sh			sltst
1863.0	18.0	.0	1.0	sst			
1956.9	20.0	38.0	36.0	sst			
2046.8	21.0	38.0	35.0	sst			
2050.0	18.0	2.0	2.0	sst			
2130.9	20.0	36.0	17.0	sst			
2224.8	6.0	.0	.0	sst			calc
2315.0	13.0	3.0	3.0	sst			calc
2316.8	14.0	92.0	29.0	sst			
2408.3	13.0	2.0	2.0	sst			
2500.6	13.0	3.0	1.0	sst			
2591.2	14.0	154.0	17.0	sst			
2683.5	10.0	.0	.0	sst			
2774.4	9.0	.0	.0	sst			
2860.3	.0	.0	.0	sh			
2887.1	7.0	.0	.0	sst			
2971.2	8.0	.0	.0	sst			
2973.6	12.0	1.0	1.0	sst			
3051.4	5.0	.0	.0	ig			
3074.2	2.0	.0	.0	ig			

WELL NAME: Sugarloaf 1

WELL ID NUMBER: W6710004 WELL CLASSIFICATION: Exploration
 STATE: WA DATE TOTAL DEPTH REACHED: 06-APR-71
 LONGITUDE: 115.0525 E LATITUDE: 32.9153 S
 ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -46 m
 ELEVATION OF DATUM (KB/RT): 30 m above sea level
 OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2588.2	18.0	71.0	99.0	sst		m c vc	
2589.4	18.0	56.0	61.0	sst		m c	
2590.9	16.0	9.6	11.0	sst		f m	
2592.5	16.0	2.2	6.3	sst		m	
2593.0	15.0	9.6	7.4	sst		f m c	
2593.6	14.0	5.0	12.0	sst		vc	
3265.8	10.0	7.5	2.5	sst		f m c vc	
3266.3	10.0	3.7	1.7	sst		m c vc	

WELL NAME: Sunfish 1

WELL ID NUMBER: W3740002 WELL CLASSIFICATION: Exploration
 STATE: Vic DATE TOTAL DEPTH REACHED: 01-MAR-74
 LONGITUDE: 148.2271 E LATITUDE: 38.1405 S
 ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -59 m
 ELEVATION OF DATUM (KB/RT): 10 m above sea level
 OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
-----------------------	----------------------	--------------------------------------	----------------------------------	-------------------	------------------	---------------------------	----------

2243.8	14.2	579.0	122.0	sst	m c vc
2244.8	15.4	468.0	105.0	sst	m c vc
2246.3	19.2	180.0	9.7	sst	f m
2247.1	15.2	3.2	1.3	sst	vf f
2248.1	16.7	2.5	20.0	sst	vf f
2253.2	5.6	.1	.1	sh	
2256.4	14.4	136.0	7.1	sst	m carb
2479.5	11.0	.2	.1	sst	f slt,carb
2481.5	9.1	.1	.1	sltst	aren,calc
2485.9	11.0	.1	.1	sltst	arn

WELL NAME: Sunnybank 1

WELL ID NUMBER: W4620025 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 01-JAN-63
LONGITUDE: 149.2250 E LATITUDE: 26.9403 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 251 m
ELEVATION OF DATUM (KB/RT): 254 m above sea level
OPERATOR: Associated Aust Oilfields NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	GRAIN_SIZE vf f m c vc	COMMENTS
1790.7	12.5	.0	.0			
1847.7	15.5	.0	.0			
1941.6	2.5	.0	.0			
1971.5	16.0	.0	.0			
2041.6	3.5	.0	.0			

WELL NAME: Sunnybank 2

WELL ID NUMBER: W4630100 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 07-MAR-63
LONGITUDE: 149.2331 E LATITUDE: 26.9403 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 251 m
ELEVATION OF DATUM (KB/RT): 256 m above sea level
OPERATOR: Associated Aust Oilfields NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	GRAIN_SIZE vf f m c vc	COMMENTS
1590.5	15.0	.0	.0	sst		
1591.1	14.0	.0	.0	sst		
1591.7	12.0	.0	.0	sst		
1592.3	16.0	.0		sst		coal
1592.9	15.0	.0	.0	sst		
1593.5	11.0	.0	.0	sst		
1594.2	11.5	.0	.0	sst		
1594.8	12.0	.0		sst		
1595.4	6.5	.0	.0	sst	f	
1596.0	14.0	.0	.0	sst		carb
1784.0	12.5	.0	.0			
1784.7	13.5	.0	.0			
1785.3	12.0	.0	.0			
1786.5	14.0	.0	.0			
1787.1	12.5	.0	.0			
1787.7	13.5	.0	.0			
1788.3	8.0	.0	.0			
1790.8	9.0	.0	.0			
1791.4	9.0	.0	.0			
1792.0	14.5	.0	.0			
1793.2	13.5	.0	.0			
1793.8	12.5	.0	.0			
1794.4	14.5	.0	.0			
1795.0	14.5	.0	.0			
1795.6	13.0	.0	.0			

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY main	GRAIN_SIZE vf f m c vc	COMMENTS
		horizon- tal (md)	vertical (md)			
1845.9	9.0	.0	.0	sltst		
1846.5	9.0	.0	.0	sh		sst
1847.1	10.0	.0	.0	sst	vf	
1847.7	10.5	.0	.0	sst		
1848.4	14.5	.0	.0	sst		
1849.0	12.0	.0	.0	sst		
1849.6	10.0	.0	.0	sst		
1850.2	9.5	.0	.0	sst		
1878.8	12.0	.0	.0	sst	f	
1879.4	9.5	.0	.0	sst	f m	
1880.1	14.5	.0	.0	sst	f m	
1880.7	13.0	.0	.0	sst	f	
1881.3	9.5	.0	.0	sst	vf	cyst
1881.9	9.5	.0	.0	sst	f	
1882.5	15.0	.0	.0	sst	f	
1883.1	13.0	.0	.0	sst	f	
1883.7	12.5	.0	.0	sst	f	
1884.3	11.5	.0	.0	sst	vf	
1884.9	19.5	.0	.0	sst	m c	
1885.5	17.5	.0	.0	sst	m c	
1886.2	13.0	.0	.0	sst	f m	
1886.8	18.5	.0	.0	sst	c	
1887.4	15.5	.0	.0	sst	c	
1888.0	17.5	.0	.0	sst	vc	
1888.6	15.0	.0	.0	sst	f	
1889.2	16.0	.0	.0	sst	m	
1889.8	11.5	.0	.0	sst	f	
1890.4	15.0	.0	.0	sst	f	
1891.0	16.0	.0	.0	sst	f	
1891.6	12.5	.0	.0	sst	f	
1892.2	12.0	.0	.0	sst	f	
1892.9	9.5	.0	.0	sst	f	
1893.5	13.0	.0	.0	sst	f m	
2014.3	16.0	.0	.0	c	carb, sh	
2014.8	13.5	.0	.0	c	sh	
2159.7	14.0	.0	.0	sst		
2160.2	14.5	.0	.0	sst		
2160.8	16.0	.0	.0	cgl	sst	
2161.4	15.5	.0	.0	sst	c	
2162.0	12.0	.0	.0	sst		
2162.6	12.0	.0	.0	sst		
2163.2	17.0	.0	.0	sst		
2163.8	16.5	.0	.0	sst		
2164.4	16.0	.0	.0	sst		

WELL NAME: Sunset 1

WELL ID NUMBER: W3700002 WELL CLASSIFICATION: Exploration
 STATE: Vic DATE TOTAL DEPTH REACHED: 13-MAR-70
 LONGITUDE: 141.1069 E LATITUDE: 34.2750 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 52 m
 ELEVATION OF DATUM (KB/RT): 55 m above sea level
 OPERATOR: Associated Aust Oilfields NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY main	GRAIN_SIZE vf f m c vc	COMMENTS
		horizon- tal (md)	vertical (md)			
998.7	11.0	.0	.0	sltst		sh
1000.7	11.0	.0	.0	sh		

WELL NAME: Swan 1

WELL ID NUMBER: W8720005 WELL CLASSIFICATION: Exploration
STATE: NT DATE TOTAL DEPTH REACHED: 30-JAN-73
LONGITUDE: 124.4928 E LATITUDE: 12.1881 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -109 m
ELEVATION OF DATUM (KB/RT): 34 m above sea level
OPERATOR: Arco Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2830.5	7.0	.1	sh		carb
2834.4	6.0	1.6	sh		carb,frac

WELL NAME: Tailor 1

WELL ID NUMBER: W3690031 WELL CLASSIFICATION: Exploration
STATE: Vic DATE TOTAL DEPTH REACHED: 23-NOV-69
LONGITUDE: 148.2736 E LATITUDE: 38.4922 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -77 m
ELEVATION OF DATUM (KB/RT): 10 m above sea level
OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2419.2	20.7	295.0	270.0	sst	f m c slt,carb
2420.6	21.7	231.0	600.0	sst	f m c slt,carb

WELL NAME: Tallalia 1

WELL ID NUMBER: W4700006 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 30-SEP-70
LONGITUDE: 141.2667 E LATITUDE: 27.3833 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 129 m
ELEVATION OF DATUM (KB/RT): 135 m above sea level
OPERATOR: Flinders Petroleum NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2028.2	5.3	.1	.1	sst	vf
2032.4	8.4	.1	.1	sst	f
2316.0	4.6		.1	sst	m
2500.9	3.6	.1	.1	sltst	mi,arg
2802.1	4.1	.1	.1	sh	arg,carb
2926.1	1.6	.4	.1	sh	slt
3062.7	1.3	.1	.1	sh	carb
3166.7	3.1	.3	.2	sst	slt
					c

WELL NAME: Tamala 1

WELL ID NUMBER: W6730003 WELL CLASSIFICATION: Stratigraphic
STATE: WA DATE TOTAL DEPTH REACHED: 06-MAY-73
LONGITUDE: 113.6344 E LATITUDE: 26.6467 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 3 m
ELEVATION OF DATUM (KB/RT): 7 m above sea level
OPERATOR: Oceania Petroleum P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
435.4	12.6	.1	sltst		arg,sil
523.8	5.8	.3	do		vug
692.4	1.5	.1	lst		arg
839.4	16.2	25.0	1.2	do	vug
957.2	14.1	.2	.2	sltst	
1057.5	2.6	.1	sh		
1220.3	13.9	.1	.3	sst	vf
1222.2	15.7	47.0	26.0	sst	f red

WELL NAME: Tappers Inlet 1

WELL ID NUMBER: W6710009 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 05-AUG-71
LONGITUDE: 122.5889 E LATITUDE: 16.8592 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 19 m
ELEVATION OF DATUM (KB/RT): 22 m above sea level
OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1582.8	1.0	.0	.0	lst	
1947.3	3.0	.0	.0	lst	py, sl.slt
1985.8	19.2	1.9	1.7	sst	f v.mi
1986.5	17.9	3.2	2.8	sst	m c mi
1987.5	21.0	1.8	.4	sst	m mi,carb
1988.5	19.3	24.0	5.0	sst	m c calc
1989.5	15.7	1.3	.4	sst	f
2855.6	1.2	.0	.0	sh	

WELL NAME: Tararra 1

WELL ID NUMBER: W2660006 WELL CLASSIFICATION: Stratigraphic
STATE: NSW DATE TOTAL DEPTH REACHED: 05-JAN-67
LONGITUDE: 141.2636 E LATITUDE: 33.3367 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 64 m
ELEVATION OF DATUM (KB/RT): 68 m above sea level
OPERATOR: Aust Oil and Gas Corp

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
624.7	16.9	.0	2.5	sltst	sh,frac
816.9	21.9	310.0	224.0	sltst	sd
908.0	16.3	6.8	.4	cgl	
1006.6	20.1	268.0	236.0	sst	f
1082.6	17.9	194.0	250.0	sst	m
1083.8	20.2	700.0	344.0	sst	m
1209.9	11.2	18.0	8.5	sst	m

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
		horizon- tal (md)	vertical (md)			
1405.6	13.7	20.0	20.0	sst	f	
1544.6	8.7	.0	.0	sst	vf	
1570.5	13.4	2.5	2.0	sst	f	
1719.7	15.2	.0	.0	sst	vf	
1870.7	15.7	91.0	18.0	sst	vf	

WELL NAME: Tartha 1

WELL ID NUMBER: W4640024 WELL CLASSIFICATION: Exploration
 STATE: Qld DATE TOTAL DEPTH REACHED: 16-APR-64
 LONGITUDE: 150.1800 E LATITUDE: 27.6231 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 280 m
 ELEVATION OF DATUM (KB/RT): 284 m above sea level
 OPERATOR: Union Oil Dev Corp

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
		horizon- tal (md)	vertical (md)			
2095.2	10.5	.0	.0	sst		
2096.4	14.0	.0	.0	sst		
2379.3	11.5	.0	.0	cgl		
2424.7	12.5	.0	.0	sst		
2426.5	15.0	.0	.0	sst		
2427.7	14.0	.0	.0	sst		

WELL NAME: Tern 1

WELL ID NUMBER: W6710022 WELL CLASSIFICATION: Exploration
 STATE: WA DATE TOTAL DEPTH REACHED: 04-JUL-71
 LONGITUDE: 128.0647 E LATITUDE: 13.2208 S
 ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -92 m
 ELEVATION OF DATUM (KB/RT): 13 m above sea level
 OPERATOR: Arco Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
		horizon- tal (md)	vertical (md)			
1002.3	8.5	.1	.1	lst		arg
1219.5	14.0	.2	.2	sltst		calc
1222.5	14.7	.5	.3	sltst		gl
1402.2	15.1	7.1	7.1	sltst	m c	
3022.2	11.0	.1	.1	sltst		calc, arg
3033.6	15.3	1.0	.2	sst	m	carb, mi
3036.7	13.2	.1	.1	sst	f	slt
3522.2	7.0	.1	.1	sltst		arg, calc
3522.7	11.2	.1	.1	sh		slt, sl. calc
3812.9	8.7	1.7	.1	sst	f	mi
3815.1	6.1	.1	.1	lst		
3817.1	9.9	.3	.1	sst	m	sl. calc
3818.8	9.0	.1	.1	sst	m	sl. calc
4342.1	1.9	.1	.1	sltst		sh, mi
4348.1	3.1	.1	.1	sh		arn
4350.7	3.3	.1	.1	sst	vf	sh. lam

WELL NAME: Tern 2

WELL ID NUMBER: W6810007 WELL CLASSIFICATION: Appraisal
STATE: WA DATE TOTAL DEPTH REACHED: 08-JAN-82
LONGITUDE: 128.1328 E LATITUDE: 13.2789 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -83 m
ELEVATION OF DATUM (KB/RT): 10 m above sea level
OPERATOR: Aust Aquitaine Petroleum

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2550.5	9.0	.0	.0		
2551.0	11.5	.2	.1		
2551.5	11.7	.0	.0		
2552.0	8.9	.0	.0		
2552.4	8.6	.1	.0		
2553.0	10.5	.4	.3		
2553.4	8.4	.1	.1		
2553.8	9.2	.1	.1		
2554.4	11.6	.2	.1		
2555.0	9.6	.1	.0		
2555.5	21.0	34.0	5.0		
2556.0	14.2	.9	.1		
2556.7	18.2	1.2	1.5		
2557.1	16.9	1.8	.7		
2557.6	16.4	.9	.5		
2558.0	10.6	.3	.1		
2558.7	21.1	4.3	2.2		
2559.3	11.9	.1	.0		
2560.1	11.9	.1	.2		
2560.6	24.5	7.0	9.8		
2561.1	21.3	8.8	5.8		
2561.6	19.4	3.2	2.8		
2562.0	21.7	18.0	15.0		
2562.4	20.6	14.0	9.4		
2563.2	20.3	12.0	15.0		
2563.6	13.3	.2	.1		
2564.0	20.0	6.8	12.0		
2564.5	17.3	1.0	1.2		
2565.1	17.4	3.9	1.8		
2565.6	20.0	8.7	12.0		
2566.0	20.0	13.0	5.7		
2566.5	19.4	8.2	9.5		
2567.0	18.4	4.5	4.2		
2567.5	20.2	8.1	9.2		
2568.0	21.8	24.0	15.0		
2568.5	17.5	5.6	20.0		
2569.0	19.5	30.0	10.0		
2569.8	15.7	.6	1.4		
2570.3	18.1	5.2	1.4		
2570.8	20.5	1.2	3.1		
2571.5	10.9	1.1	.0		
2572.0	18.3	2.7	3.4		
2572.5	23.6	.6	.5		
2573.2	22.5	1.9	1.5		
2573.6	14.2	1.7	.3		
2574.0	22.0	.3	.2		
2574.7	17.8	.2	.1		
2575.2	10.3	343.0	.1		frac

WELL NAME: Terrigal 1

WELL ID NUMBER: W2660007 WELL CLASSIFICATION: Stratigraphic
STATE: NSW DATE TOTAL DEPTH REACHED: 20-MAY-66
LONGITUDE: 151.4322 E LATITUDE: 33.4394 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Central Coast Oil Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	GRAIN_SIZE vf f m c vc	COMMENTS
2nd						
95.7	15.0	.0	.0	sst		
129.5	5.0	.0	.0	sst	sh	
150.9	8.0	.0	.0	sh	sltst	
198.1	8.0	.0	.0	sltst		
248.4	16.0	.0	.0	sst		

WELL NAME: Thunda 1

WELL ID NUMBER: W4680010 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 17-JUL-68
LONGITUDE: 143.4744 E LATITUDE: 25.4917 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 200 m
ELEVATION OF DATUM (KB/RT): 204 m above sea level
OPERATOR: Alliance Oil Dev Aust

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	GRAIN_SIZE vf f m c vc	COMMENTS
2nd						
1879.2	12.0	.0	.0	sst	f	carb,slt
2104.7	13.0	5.0	2.0	sst	m	
2112.0	12.0	6.0	1.4	sst	m	carb,mi
2284.2	10.0	.0	.0	sst	m	
2289.1	13.0	30.0	17.0	sst	c	
2294.6	10.0	1.8	.5	sst	vc	
2328.4	8.0	.0	.0	sst	vf	slt,lam
2333.3	7.0	.8	.8	sst	vc	
2335.1	9.0	2.0	1.8	sst	vc	
2409.8	14.0	.0	.0	sst	m	ark

WELL NAME: Thunderbolt 1

WELL ID NUMBER: W4670001 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 23-MAR-67
LONGITUDE: 145.0028 E LATITUDE: 22.3672 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 226 m
ELEVATION OF DATUM (KB/RT): 232 m above sea level
OPERATOR: Amerada Petroleum Corp of Aust

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	GRAIN_SIZE vf f m c vc	COMMENTS
2nd						
913.5	17.0	1.0	.0	sst		
1011.4	14.0	.0	.0	sst	sltst	
1143.6	19.0	1.0	.0	sst		
1240.5	8.0	.0	.0	sh		
1384.2	12.0	.0	.0	sst		
1385.1	11.0	.0	.0	sst		
1387.4	11.0	.0	.0	sst	sltst	
1539.5	10.0	.0	.0	sh		

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1607.9	8.0	40.0	.0	ig		gr,frac
1610.0	.0	.0	.0	ig		gr

WELL NAME: Tickalara 1

WELL ID NUMBER: W4680011 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 04-SEP-68
LONGITUDE: 141.4139 E LATITUDE: 28.3222 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 128 m
ELEVATION OF DATUM (KB/RT): 132 m above sea level
OPERATOR: Total Explor Aust P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1615.3	22.0	449.0	881.0	sst	m	sl.calc
1617.4	17.0	26.0	218.0	sst	c	
1732.3	3.7	.0	.0	ig		gr

WELL NAME: Tidepole 1

WELL ID NUMBER: W6750007 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 26-NOV-75
LONGITUDE: 115.8849 E LATITUDE: 19.7687 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -110 m
ELEVATION OF DATUM (KB/RT): 30 m above sea level
OPERATOR: Bocal

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2959.4	22.6	718.0		sst	m c vc	
2960.7	23.3	5508.0	2217.0	sst	m c	sl.calc
2961.7	21.9	253.0	1510.0	sst	f m	py
2962.6	22.2	66.0	780.0	sst	m	calc
2963.4	24.0	94.0	112.0	sst	f	sl.calc

WELL NAME: Tinker Creek 1

WELL ID NUMBER: W4630031 WELL CLASSIFICATION: Stratigraphic
STATE: Qld DATE TOTAL DEPTH REACHED: 24-SEP-63
LONGITUDE: 150.7961 E LATITUDE: 27.7569 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 348 m
ELEVATION OF DATUM (KB/RT): 352 m above sea level
OPERATOR: Phillips Aust Oil Co

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
853.5	21.5	6.0	3.0	sst		
854.5	24.5	57.0	17.0	sst		
855.1	9.0	.0	.0	sst		
855.7	22.0	45.0	3.0	sst		sil

WELL NAME: Tirrawarra 2

WELL ID NUMBER: W5710018 WELL CLASSIFICATION:
STATE: SA DATE TOTAL DEPTH REACHED: 12-AUG-71
LONGITUDE: 140.0967 E LATITUDE: 27.6944 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 32 m
ELEVATION OF DATUM (KB/RT): 38 m above sea level
OPERATOR: Bridge Oil

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2972.4	8.7	.2	.2	sst	m	carb
2979.1	10.4	.3	.2	sst	f m	
2994.1	12.6	8.7	5.2	sst	m	

WELL NAME: Tirrawarra 6

WELL ID NUMBER: W5720024 WELL CLASSIFICATION: Development
STATE: SA DATE TOTAL DEPTH REACHED: 06-APR-72
LONGITUDE: 140.1439 E LATITUDE: 27.6317 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 35 m
ELEVATION OF DATUM (KB/RT): 40 m above sea level
OPERATOR: Delhi Petroleum P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS	
2956.0	14.1	1.7	1.8	sst	m	
2962.7	14.9	17.0	20.0	sst	m	
2964.9	8.5	.2	.1	sst	vf f	slt

WELL NAME: Tirrawarra 8

WELL ID NUMBER: W5720026 WELL CLASSIFICATION: Development
STATE: SA DATE TOTAL DEPTH REACHED: 13-JUL-72
LONGITUDE: 140.1144 E LATITUDE: 27.6636 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 34 m
ELEVATION OF DATUM (KB/RT): 39 m above sea level
OPERATOR: Delhi Petroleum P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS	
2913.1	10.7	5.4	2.4	sst	m c	slt
2919.8	12.6	.3	.2	sst	f m	slt
2927.3	16.6	138.0	94.0	sst	m	

WELL NAME: Tirrawarra 9

WELL ID NUMBER: W5720027 WELL CLASSIFICATION: Development
STATE: SA DATE TOTAL DEPTH REACHED: 08-SEP-72
LONGITUDE: 140.1264 E LATITUDE: 27.6450 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 34 m
ELEVATION OF DATUM (KB/RT): 39 m above sea level
OPERATOR: Delhi Petroleum P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main	GRAIN_SIZE vf f m c vc	COMMENTS
		vertical (md)	2nd		
2931.6	8.5	.2	.2	sst	f
2936.5	13.6	35.0	24.0	sst	f
2943.2	9.1	.5	.3	sst	f m
2951.4	12.9	11.0	8.9	sst	m
2955.7	10.1	.2	.1	sst	vf f
2963.3	9.3	.2	.1	sst	vf f

WELL NAME: Toolachee 3

WELL ID NUMBER: W5710020 WELL CLASSIFICATION:
STATE: SA DATE TOTAL DEPTH REACHED: 31-AUG-71
LONGITUDE: 140.7795 E LATITUDE: 28.4644 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 63 m
ELEVATION OF DATUM (KB/RT): 68 m above sea level
OPERATOR: Delhi Petroleum P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main	GRAIN_SIZE vf f m c vc	COMMENTS
		vertical (md)	2nd		
2194.3	8.0	.2	sst	vf f	arg
2219.2	18.4	215.0	sst	m	
2222.3	9.1	.1	sst	vf	
2224.7	9.1	.2	sst	f	arg
2234.2	9.7	.1	sst	f	sh.stk
2259.8	10.2	.2	sst	f	
2260.1	10.6	.2	sst	f	
2261.9	9.0	.1	sst	f	sh.stk
2273.2	8.8	.1	sst	f	

WELL NAME: Tortoise 1

WELL ID NUMBER: W6660009 WELL CLASSIFICATION: Stratigraphic
STATE: WA DATE TOTAL DEPTH REACHED: 13-DEC-66
LONGITUDE: 114.8531 E LATITUDE: 21.5856 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 5 m
ELEVATION OF DATUM (KB/RT): 9 m above sea level
OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main	GRAIN_SIZE vf f m c vc	COMMENTS
		vertical (md)	2nd		
999.5	31.0	2.2	8.4	sst	slt,sh
1000.7	30.6	7.0	2.0	sst	slt,sh
1153.7	24.2		1711.0	sst	c
1499.7	17.0	.0	.0	sltst	sh,carb
1648.1	17.2	.8	.0	sltst	sh,carb
1821.8	13.4	.0	.0	sltst	sh,carb
1982.2	12.3	.0	.0	sltst	sh,carb
2131.8	9.5	.0	.0	sh	slt,carb

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
-----------------------	----------------------	--------------------------------------	----------------------------------	--------------------------	---------------------------	----------

WELL NAME: Tovala 1A

WELL ID NUMBER: W9690002 WELL CLASSIFICATION: Stratigraphic
 STATE: PNG DATE TOTAL DEPTH REACHED: 23-JUL-69
 LONGITUDE: 146.1458 E LATITUDE: 8.0731 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 12 m
 ELEVATION OF DATUM (KB/RT): 17 m above sea level
 OPERATOR: Basin Oil

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2332.9	23.0	.0	.0	sh		dk.gy, sl.carb
2747.7	26.0	.4		sltst		calc,arn
2885.5	30.0	.0		mdst		calc,fos
2888.6	17.0	4.7	2.4	lst		fos
3206.4	18.0	.7		sltst		carb

WELL NAME: Troubadour 1

WELL ID NUMBER: W8740003 WELL CLASSIFICATION: Exploration
 STATE: NT DATE TOTAL DEPTH REACHED: 15-AUG-74
 LONGITUDE: 128.1238 E LATITUDE: 9.7344 S
 ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -96 m
 ELEVATION OF DATUM (KB/RT): 12 m above sea level
 OPERATOR: Woodside/Burmah Oil NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2203.2	11.7	1.2	.7	sst	vf	v.calc
2204.0	14.9	.7	.5	sst	f	calc
2205.1	14.5	.2	.1	sst	f	sl.calc
2208.1	9.5	1.1		sst	f	calc,arg,frac
2208.2	12.5	.1	.1	sst	vf	v.calc
2209.0	12.8	.1	.1	sst	f	slt,carb

WELL NAME: Tryal Rocks 1

WELL ID NUMBER: W6700011 WELL CLASSIFICATION: Exploration
 STATE: WA DATE TOTAL DEPTH REACHED: 16-AUG-70
 LONGITUDE: 115.1528 E LATITUDE: 20.4133 S
 ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -47 m
 ELEVATION OF DATUM (KB/RT): 25 m above sea level
 OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
3064.2	7.8	.1	1.2	sh		slt, calc, frac
3066.8	7.3	.1	.1	sh		slt, sl.calc

WELL NAME: Tullich 1

WELL ID NUMBER: W3640006 WELL CLASSIFICATION: Exploration
STATE: Vic DATE TOTAL DEPTH REACHED: 02-SEP-64
LONGITUDE: 141.1500 E LATITUDE: 37.5167 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 79 m
ELEVATION OF DATUM (KB/RT): 83 m above sea level
OPERATOR: Planet Explor Co P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
166.1	43.0	1780.0	800.0	sst			arg, v.fri
320.6	40.0	16.0	.0	sltst			
470.3	35.0	.0		sltst	cyst		
627.2	38.0	30.0	16.0	sst			
780.5	31.0	.0	.0	sltst			
910.4	31.0	95.0	27.0	sst			
1060.7	27.0	.0	.0	sst			
1217.5	24.0	.0		sltst			
1476.4	12.0	.0	.0	sst		vf	
1477.6	23.0	15.0	5.0	sst		f m	
1634.4	8.0	.0	.0	sh			sid

WELL NAME: Tuna 2

WELL ID NUMBER: W3680018 WELL CLASSIFICATION: Exploration
STATE: Vic DATE TOTAL DEPTH REACHED: 09-DEC-68
LONGITUDE: 148.3872 E LATITUDE: 38.1811 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -58 m
ELEVATION OF DATUM (KB/RT): 10 m above sea level
OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1339.8	22.9	492.0		sst		m	v.arg
1352.6	28.5	421.0		sst		f	sl.arg
1374.8	24.6	66.0		sst		f	arg
1384.6	17.9	2.6	2.5	sst		vf	arg,slt
1392.5	21.5	140.0	5.0	sst			arg,slt
2007.2	12.9	.6	.1	sst		f	slt,sh
2009.1	24.3	479.0	332.0	sst		m	
2010.9	17.8	17.0	17.0	sst		m	carb
2013.6	23.2	575.0	122.0	sst		m c	
2015.9	8.7	.1		sltst			carb
2020.1	11.2	.2	.1	sh			slt
2023.6	16.5	1.8	12.0	sst		f	carb
2025.3	16.4	4.1	5.3	sst		f	arg
2030.8	17.8	3.5	1.7	sst		f	carb
2199.4	3.0	1.0	.1	sst		m	calc
2202.1	23.7	121.0	158.0	sst		m c	
2203.1	22.5	126.0	205.0	sst		m c	
2445.6	2.7	2.1		sh			carb,frac

WELL NAME: Tuna 3

WELL ID NUMBER: W3700007 WELL CLASSIFICATION:
STATE: Vic DATE TOTAL DEPTH REACHED: 02-APR-70
LONGITUDE: 148.4472 E LATITUDE: 38.1694 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -64 m
ELEVATION OF DATUM (KB/RT): 9 m above sea level
OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
1387.2	30.3	685.0	601.0 sst	m	
1388.7	33.8	3590.0	2420.0 sst	m	
1390.5	31.3	5390.0	1320.0 sst	m	
1393.5	24.7	69.0	115.0 sst	f m	
1397.3	16.8	5.0	.3 sst	f	carb
1956.2	10.3	1.4	.1 sh		
1962.0	24.1	303.0	459.0 sst	m	
1964.8	30.6	1910.0	1370.0 sst	m c	arg
1967.0	19.8	143.0	48.0 sst	m	arg,mi,carb
1969.4	17.3	18.0	.2 sst	f m	carb
1977.6	24.7	257.0	146.0 sst	m	arg
1978.9	22.3	193.0	24.0 sst	f	arg,carb
1984.9	15.6	6.0	1.4 sst	f m	arg
1985.5	18.1	14.0	11.0 sst	f	silt
1987.6	16.5	.9	1.3 siltst		carb
2021.8	7.9	.1	.1 siltst		carb
2033.3	22.9	119.0	138.0 sst	m c	carb
2034.4	23.8	510.0	149.0 sst	m c	arg
2037.4	21.8	162.0	81.0 sst	m	arg

WELL NAME: Turrum 2

WELL ID NUMBER: W3740004 WELL CLASSIFICATION: Exploration
STATE: Vic DATE TOTAL DEPTH REACHED: 12-JUL-74
LONGITUDE: 148.2490 E LATITUDE: 38.2443 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -61 m
ELEVATION OF DATUM (KB/RT): 10 m above sea level
OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
1567.5	15.2	.3	siltst		arn,carb
1569.1	13.9	.1	siltst		arn,carb
1569.3	14.4	.8	siltst		arn,carb
1571.2	14.9	.3	.1 siltst		arn,py
1573.2	11.1	.1	.1 siltst		carb
2603.8	7.9	2.5	.1 sst	vf	sh.lam
2611.6	6.9	2.2	sh sst	c	
2613.4	14.2	58.0	sst	m c vc	
2615.3	18.7	2300.0	670.0 sst	c	
2615.7	19.3	1110.0	1260.0 sst	c	
2616.5	21.0	1390.0	302.0 sst	m c	
2617.1	17.2	2000.0	1450.0 sst	m c	

WELL NAME: Tyler 1

WELL ID NUMBER: W8680001 WELL CLASSIFICATION: Exploration
STATE: NT DATE TOTAL DEPTH REACHED: 21-JUN-69
LONGITUDE: 132.4125 E LATITUDE: 23.7564 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 771 m
ELEVATION OF DATUM (KB/RT): 775 m above sea level
OPERATOR: Magellan Petroleum

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
855.7	5.0	.0	.0	sst	c	fs
857.8	5.0	.7	.0	cgl		ark
2783.2	4.0	.0	.0	sst	vf	qs
2784.5	2.0	.0	.0	sst	vf	qs
2785.7	3.0	.0	.0	sst	f	
3021.6	4.3	.0	.0	sst	f	wth
3082.6	2.6	.0	.0	sltst		dk.red, arn
3562.7	7.8	.0	.0	sst	f	arg, carb
3564.5	4.6	.0	.0	sst	f	arg, carb
3566.7	4.3	.0	.0	sst	f	arg, carb
3829.0	5.0	.0	.0	sst	f	sh, calc
3834.6	4.0	.0	.0	sst	f	py

WELL NAME: Urala 1

WELL ID NUMBER: W6680030 WELL CLASSIFICATION: Stratigraphic
STATE: WA DATE TOTAL DEPTH REACHED: 02-OCT-68
LONGITUDE: 114.7247 E LATITUDE: 21.8197 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 2 m
ELEVATION OF DATUM (KB/RT): 4 m above sea level
OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
684.4	22.0	52.0	24.0	sst	m	arb, silt
759.0	27.0	361.0	239.0	sst	m	sl. carb
761.1	29.0	1053.0	1125.0	sst	m	

WELL NAME: Valetta 1

WELL ID NUMBER: W4700003 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 29-MAR-70
LONGITUDE: 146.6000 E LATITUDE: 25.0472 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 544 m
ELEVATION OF DATUM (KB/RT): 548 m above sea level
OPERATOR: Beaver Explor Aust NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1319.8	9.8	.0	.0	sst	m	calc, silt
1338.4	.1			ig		gr

WELL NAME: Walyering 1

WELL ID NUMBER: W6710006 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 10-APR-71
LONGITUDE: 115.4653 E LATITUDE: 30.7158 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
3231.0	7.7	7.5	.1	sh			slt,mi,frac
3391.4	11.7	8.2	10.0	sst		m c	slt
3392.6	10.0	8.1	11.0	sst		m c	slt
3394.5	13.0	.2	.2	sst		f m	carb
3395.4	12.2	.5	.3	sst		f	sl.carb
3396.4	14.0	.*	.8	sst		m	slt
3397.8	10.6	.4	.4	sst		f m	
3398.7	11.1	.7	.9	sst		m c	
3399.9	9.4	.4	.1	sst		f m c	arg
3401.3	9.6	.6	.3	sst		m	
3402.2	10.5	1.5	.5	sst		m c	slt

WELL NAME: Wancoocha 1

WELL ID NUMBER: W5680016 WELL CLASSIFICATION: Exploration
STATE: SA DATE TOTAL DEPTH REACHED: 28-MAR-68
LONGITUDE: 139.9844 E LATITUDE: 28.5292 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Delhi Petroleum P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1772.9	9.8	.0	.0	sltst			
1774.4	15.5	.3	.2	sltst			occ.sh.bnd
1775.3	11.4	.0	.0	sltst sh			mi
1781.1	11.8	.2	.1	sst		vf	carb.sh.bnd, mi

WELL NAME: Wandagee 1

WELL ID NUMBER: W6620005 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 12-JUN-62
LONGITUDE: 114.3975 E LATITUDE: 23.8875 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 69 m
ELEVATION OF DATUM (KB/RT): 71 m above sea level
OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
330.1	12.0	.0	.0				
424.0	3.5	.0	.0				
517.2	2.0	.0	.0				
600.8	9.0	.0	.0				
705.9	2.0	.0	.0				
776.9	1.0	.0	.0				
875.2	2.0	.0	.0				
974.3	3.0	.0	.0				

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1071.8	1.0	.0	.0			

WELL NAME: Wandoan 1

WELL ID NUMBER: W4620006 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 18-JUN-62
LONGITUDE: 149.9058 E LATITUDE: 26.1753 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 292 m
ELEVATION OF DATUM (KB/RT): 298 m above sea level
OPERATOR: Union Oil Dev Corp

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
311.8	24.0	10.0	6.0	sst		
467.3	22.0	4.0	.5	sst		
617.8	7.0	.5	.5	sst	sh	
762.3	23.0	133.0	79.0	sst		
994.9	24.0	700.0	709.0	sst		
1198.8	22.0	.5	.5	sst		
1472.5	23.0	.5	.5	sh		
1713.9	14.0	.5	.5	sltst		
1714.5	14.0	.5	.5	sltst		
1715.1	15.0	.5	.5	sltst		
1715.7	13.0	.5	.5	sltst		
1716.3	15.0	.5	.5	sltst		
1859.0	15.0	.5	.5	sst		
1859.6	15.0	.5	.5	sst		
1860.2	13.0	.5	.5	sh	sltst	
1997.0	14.0	.5	.5	sst		
1997.7	16.0	.5	.5	sst		
2374.1	14.0	.5	.5	sst	sh	
2374.4	12.0	.5	.5	sh		
2530.8	16.0	.5	.5	sh	sltst	
2530.8	16.0	.5	.5	sh		
2723.1	9.0	.5	.5	sst		
2859.0	9.0	.5	.5	sh		carb
3016.9	9.0	.5	.5	sh		carb
3180.3	5.0	.5	.5	sh		carb

WELL NAME: Warooby South 1

WELL ID NUMBER: W4640194 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 27-FEB-64
LONGITUDE: 148.9295 E LATITUDE: 26.5961 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 300 m
ELEVATION OF DATUM (KB/RT): 303 m above sea level
OPERATOR: Associated Aust Oilfields NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1123.4	20.0	.0	.0	sst		
1124.0	22.0	.0	.0	sst		
1124.6	23.0	4.0	.0	sst		
1125.5	19.5	.0	.0	sst		
1126.3	18.5	.0	.0	sst		

WELL NAME: Warrinilla 1

WELL ID NUMBER: W4630017 WELL CLASSIFICATION: Exploration
 STATE: Qld DATE TOTAL DEPTH REACHED: 18-JUL-63
 LONGITUDE: 148.5539 E LATITUDE: 25.1136 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 306 m
 ELEVATION OF DATUM (KB/RT): 311 m above sea level
 OPERATOR: Planet Explor Co P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
153.9	21.0	3.0	6.0	sst		f	fri
253.3	17.0	7.0		sst		vf	
405.1	15.0		.0	mdst			gn.gy
493.8	15.0	.0	.0	sst		vf	
592.0	15.0		.0	sh			
670.3	15.0	.0	.0	sst		f	
763.2	17.5	.0	.0	sst		m	
779.7	19.0	.0	.0	sst		m	
877.3	9.5	.0	.0	sltst sh			
995.5	11.0	.0	.0	sst		f	cgl
1032.4	12.5	.0	.0	sst		m	
1042.2	14.5	.0	.0	sst		f	
1054.0	15.0	.0	.0	sst		f	
1058.6	12.0	.0	.0	sst		f	
1124.7	8.0	.0	.0	sh			bk
1180.2	11.5	.0	.0	sst	sltst	f	carb
1256.7	10.5	.0	.0	sst		f	
1283.2	11.0	.0	.0	sst		f m	
1411.5	6.0		.0	sh			hard,bk,brit
1439.3	8.5	.0	.0	sst		f	
1451.5	7.5	.0	.0	sst		f	
1481.6	10.0	.0	.0	sst		f	
1571.5	12.5	.0	.0	sst		vf	
1909.0	7.0	.0	.0	sst		vf	
2020.8	8.0	.0	.0	sh			carb

WELL NAME: Warrinilla 3

WELL ID NUMBER: W4670006 WELL CLASSIFICATION: Exploration
 STATE: Qld DATE TOTAL DEPTH REACHED: 01-JAN-68
 LONGITUDE: 148.6000 E LATITUDE: 24.9625 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 267 m
 ELEVATION OF DATUM (KB/RT): 271 m above sea level
 OPERATOR: Planet Explor Co P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1389.3	22.0	50.0	50.0				
1399.3	10.0	1390.0	9.0	sst			hor.frac
1442.3	27.0	67.0	67.0				
1467.3	26.0	42.0	42.0				
1472.8	26.0	16.0	16.0				
1487.4	25.0	38.0	38.0				

WELL NAME: Warrinilla 4

WELL ID NUMBER: W4680002 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 09-FEB-68
LONGITUDE: 148.5653 E LATITUDE: 24.9736 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 277 m
ELEVATION OF DATUM (KB/RT): 281 m above sea level
OPERATOR: Planet Explor Co P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
1422.2	17.0	26.0	15.0	sst	
1422.8	12.0	8.0	3.0	sst	
1423.4	17.0	64.0	38.0	sst	
1424.0	18.0	35.0	39.0	sst	
1424.6	17.0	25.0	26.0	sst	

WELL NAME: Warrinilla 5

WELL ID NUMBER: W4680004 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 26-APR-68
LONGITUDE: 148.5736 E LATITUDE: 25.0006 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 284 m
ELEVATION OF DATUM (KB/RT): 289 m above sea level
OPERATOR: Planet Explor Co P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
1282.9	10.0	1.0	.0	sst	
1283.0	9.0	2.0		sst	
1284.8	10.0	1.0		sst	
1284.8	12.0	1.0	.0	sst	
1361.5	19.0	242.0	342.0	sst	
1361.6	19.0	131.0		sst	
1364.9	16.0	3.0	2.0	sst	
1365.0	15.0	2.0		sst	
1366.7	15.0	7.0	6.0	sst	
1366.8	15.0	7.0		sst	

WELL NAME: Warrinilla North 1

WELL ID NUMBER: W4630025 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 08-OCT-63
LONGITUDE: 148.5306 E LATITUDE: 24.8803 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 311 m
ELEVATION OF DATUM (KB/RT): 316 m above sea level
OPERATOR: Planet Explor Co P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
169.5	27.5	.0	.0	sst	vf
171.0	28.0	.0	.0	sst	f
325.8	22.5	.0	.0	sst	f
482.5	19.5	.0	.0	sst	sh
613.0	18.0	.0		sh	sltst

WELL NAME: Warroon 1

WELL ID NUMBER: W4790025 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 31-AUG-79
LONGITUDE: 149.2092 E LATITUDE: 27.3603 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 315 m
ELEVATION OF DATUM (KB/RT): 319 m above sea level
OPERATOR: BHP Petroleum

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2050.8	10.9	1.9	1.4	sst		m	carb
2051.6	5.9	.8	.1	sst			sh.lam
2052.3	13.7	1.7	1.0	sst		m	carb
2052.7	10.9	13.5	11.8	sst		c	
2053.4	2.1	37.0	18.0	sst		f	carb
2053.9	16.5	.1	.1	sst		m c	
2054.5	15.7	94.0		sst		m c	
2054.8	2.4	.1	.1	sh			carb
2055.8	12.4	1.0	.4	sst		m	calc
2056.2	16.4	7.4	9.9	sst		c	
2056.7	15.7	229.0		sst		c	
2057.1	28.8	143.0		sst		c	
2057.6	14.5	3.1		sst		c	
2058.0	6.5	.6		sst		m c	
2058.4	11.0	.1	.1	sst		m c	calc
2059.0	6.5	.1	.2	sst		m c	

WELL NAME: Wee Waa 1

WELL ID NUMBER: W2630011 WELL CLASSIFICATION: Stratigraphic
STATE: NSW DATE TOTAL DEPTH REACHED: 20-JUL-63
LONGITUDE: 149.5172 E LATITUDE: 30.3522 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 210 m
ELEVATION OF DATUM (KB/RT): 214 m above sea level
OPERATOR: American Overseas Petroleum

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
133.8	8.6	4.9	.1	sst		vf	calc
260.3	21.7	893.0	57.0	sst		f	
262.1	22.4	671.0	447.0	sst		f	
263.7	14.0	1.4	.6	sst		f	

WELL NAME: Weedina 1

WELL ID NUMBER: W5700004 WELL CLASSIFICATION: Exploration
STATE: SA DATE TOTAL DEPTH REACHED: 26-MAR-70
LONGITUDE: 135.6556 E LATITUDE: 28.4753 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 97 m
ELEVATION OF DATUM (KB/RT): 100 m above sea level
OPERATOR: Pexa Oil NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
721.6	12.0	1.5	.0	sst		f m c	calc
722.3	13.0	1.2	.6	sst		f m c	calc
902.3	1.7		.0	sltst			calc

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1025.4	1.5	.0	.0	sh			
1151.8	.1	.0	.0	sltst			calc
1153.4	1.1	.0	.0	sltst			sh
1293.4	.4	.0	.0				
1513.4	.1	.0		sst		c	arg
1624.1	1.4	.0		qt			

WELL NAME: Weena 1

WELL ID NUMBER: W5700008 WELL CLASSIFICATION: Exploration
STATE: SA DATE TOTAL DEPTH REACHED: 27-JUN-70
LONGITUDE: 139.8475 E LATITUDE: 29.0939 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 27 m
ELEVATION OF DATUM (KB/RT): 30 m above sea level
OPERATOR: Pexa Oil NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1249.7	29.9	2487.0	1417.0	sst		m	
1250.3	22.5	102.0	.8	sst		vf	slt
1461.6	21.9		.2	cgl			slt
1516.4	14.0	.1	.1	cgl			slt
1640.1	13.3	.1		sst			arg,slt
1640.5	11.5	.1	.1	sltst			arn,arg

WELL NAME: Wellington Park 1

WELL ID NUMBER: W3610002 WELL CLASSIFICATION: Exploration
STATE: Vic DATE TOTAL DEPTH REACHED: 03-APR-62
LONGITUDE: 147.3750 E LATITUDE: 38.1403 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 1 m
ELEVATION OF DATUM (KB/RT): 6 m above sea level
OPERATOR: Woodside Petroleum Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1137.1	21.0	4.0	.0				
1165.7	22.0	.0	.0				
1322.2	16.0	.0	.0				
1478.9	6.5	.0	.0				
1617.0	13.5	.0	.0				
1773.3	11.0	.0	.0				
1926.3	10.0	.0	.0				
2086.4	9.5	.0	.0				
2249.2	9.0	.0	.0				
2419.8	5.0	1.0	1.0				
2562.6	5.0	1.0	1.0				
2747.2	2.0	1.0	1.0				
2898.0	2.0	1.0	1.0				
3051.7	3.5	1.0	1.0				
3213.2	2.5	1.0	1.0				
3425.6	8.5	.0	.0				
3648.8	4.5	.0	.0				

WELL NAME: Werrina 1

WELL ID NUMBER: W2690004 WELL CLASSIFICATION: Exploration
STATE: NSW DATE TOTAL DEPTH REACHED: 06-JUN-69
LONGITUDE: 149.3472 E LATITUDE: 28.7239 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 175 m
ELEVATION OF DATUM (KB/RT): 179 m above sea level
OPERATOR: Aust Oil and Gas Corp

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
1417.5	1.1	.0	.0	volc	an

WELL NAME: Werrina 2

WELL ID NUMBER: W2690005 WELL CLASSIFICATION: Stratigraphic
STATE: NSW DATE TOTAL DEPTH REACHED: 24-JUN-69
LONGITUDE: 149.4000 E LATITUDE: 28.7969 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 175 m
ELEVATION OF DATUM (KB/RT): 179 m above sea level
OPERATOR: Aust Oil and Gas Corp

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical (md)	LITHOLOGY main 2nd (md)	GRAIN_SIZE vf f m c vc	COMMENTS
1563.7	3.6	.0	.0	volc	

WELL NAME: West Mereenie 1

WELL ID NUMBER: W8650016 WELL CLASSIFICATION:
STATE: NT DATE TOTAL DEPTH REACHED: 24-JAN-65
LONGITUDE: 131.4122 E LATITUDE: 23.9492 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 753 m
ELEVATION OF DATUM (KB/RT): 757 m above sea level
OPERATOR: Exoil P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical (md)	LITHOLOGY main 2nd (md)	GRAIN_SIZE vf f m c vc	COMMENTS
1220.4	3.0	.0	.0	sltst	
1222.8	6.5	1.0	.0	sh	sltst
1353.0	4.0	.0	.0	sst	
1356.0	11.0	50.0	25.0	sst	sltst

WELL NAME: West Mereenie 3

WELL ID NUMBER: W8830012 WELL CLASSIFICATION: Appraisal
STATE: NT DATE TOTAL DEPTH REACHED: 23-FEB-83
LONGITUDE: 131.4925 E LATITUDE: 23.9592 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 752 m
ELEVATION OF DATUM (KB/RT): 758 m above sea level
OPERATOR: Oilmin NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
1427.4	11.3	31.0	49.0	sst	sil
1429.2	8.9	3.0	1.6	sst	sil
1432.6	10.3		33.0	sst	sil
1433.8	12.5	61.0	21.0	sst	sil
1436.2	8.4	7.7	7.8	sst	sil

WELL NAME: West Tryal Rocks 1

WELL ID NUMBER: W6720021 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 03-MAR-73
LONGITUDE: 115.0345 E LATITUDE: 20.2292 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -138 m
ELEVATION OF DATUM (KB/RT): 13 m above sea level
OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
3435.2	21.5	293.0	100.0	sst	m c carb
3435.9	18.9	25.0	238.0	sst	m c vc
3437.4	22.3	323.0	554.0	sst	m
3438.3	22.0	242.0	107.0	sst	f m c
3439.8	18.1	26.0	41.0	sst	f m
3441.0	20.7	95.0	331.0	sst	m c
3441.6	21.7	240.0	244.0	sst	m c

WELL NAME: West Waterhouse 1

WELL ID NUMBER: W8690001 WELL CLASSIFICATION: Exploration
STATE: NT DATE TOTAL DEPTH REACHED: 06-OCT-69
LONGITUDE: 133.1083 E LATITUDE: 24.0000 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 670 m
ELEVATION OF DATUM (KB/RT): 675 m above sea level
OPERATOR: Magellan Petroleum

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
1802.6	6.2	.0	.0	sst	slt,mi
1806.9	9.4	.0	.0	sst	f
1987.9	1.1	.0	.0	sst	m arg
1989.1	3.4	.0	.0	sst	m

WELL NAME: Westgrove 1

WELL ID NUMBER: W4620002 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 09-APR-62
LONGITUDE: 148.4333 E LATITUDE: 25.5333 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 520 m
ELEVATION OF DATUM (KB/RT): 523 m above sea level
OPERATOR: Associated Aust Oilfields NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
499.8	6.5	.0	.0				
647.3	5.0	.0	.0				
1083.9	14.0	.0	.0				
1322.6	5.5	.0	.0				
1402.7	4.0	.0	.0				
1404.0	8.0	6.0	5.0				
1601.5	3.5	.0	.0				
1722.2	3.0	.0	.0				
1811.8	8.0	.0	.0				
1897.7	3.0	.0	.0				

WELL NAME: Westgrove 2

WELL ID NUMBER: W4620042 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 04-JUN-62
LONGITUDE: 148.4230 E LATITUDE: 25.5444 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 532 m
ELEVATION OF DATUM (KB/RT): 534 m above sea level
OPERATOR: CSR

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
457.9	17.0	.0	.0				
634.0	6.5	.0	.0				
821.2	8.5	.0	.0				
874.8	6.5	.0	.0				
943.2	23.0	45.0	24.0				
943.2	23.0	25.0	24.0				
1048.0	4.0	.0	.0				
1266.2	2.0	.0	.0				
1688.6	3.0	.0	.0				

WELL NAME: Westgrove 3

WELL ID NUMBER: W4620092 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 06-JAN-63
LONGITUDE: 148.4333 E LATITUDE: 25.5667 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 524 m
ELEVATION OF DATUM (KB/RT): 528 m above sea level
OPERATOR: Associated Aust Oilfields NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
843.8	13.5	.0	.0				
850.1	18.0	7.0	6.0				
922.6	12.0	.0	.0				
960.5	13.5	.0	.0				

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
		horizon- tal (md)	vertical (md)			
961.1	16.5	5.0	.0			
961.7	17.5	15.0	6.0			
962.3	13.0	.0	.0			
1717.0	5.5	7.0	.0			
1785.0	3.5	.0	.0			
1898.3	1.5	2.0	.0			
1992.2	2.0		.0			
2130.6	7.0		.0			
2222.7	1.0		.0			
2362.2	2.5	.0	.0			
2474.1	4.0	.0				
2508.3	5.0	.0	.0			
2611.0	3.0		.0			
2724.3	2.0	.0				
2887.1	1.5	.0	.0			
2892.3	3.5	.0	.0			
2987.6	4.0		.0			
3133.2	3.0		.0			
3274.8	2.0		.0			
3401.3	4.0		.0			
3538.9	.0					
3679.6	4.0	.0	.0			
3789.3	2.0	.0	.0			

WELL NAME: Weston 1

WELL ID NUMBER: W4740004 WELL CLASSIFICATION: Exploration
 STATE: Qld DATE TOTAL DEPTH REACHED: 22-JUN-74
 LONGITUDE: 142.6108 E LATITUDE: 22.0389 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 207 m
 ELEVATION OF DATUM (KB/RT): 211 m above sea level
 OPERATOR: Hematite Petroleum

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
		horizon- tal (md)	vertical (md)			
1906.8	10.2	.1	.1	sst	f	arg,carb

WELL NAME: Whelk 1

WELL ID NUMBER: W7700007 WELL CLASSIFICATION: Exploration
 STATE: Tas DATE TOTAL DEPTH REACHED: 17-MAR-70
 LONGITUDE: 143.5558 E LATITUDE: 39.8994 S
 ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -103 m
 ELEVATION OF DATUM (KB/RT): 31 m above sea level
 OPERATOR: Esso Explor and Prod Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
		horizon- tal (md)	vertical (md)			
1292.5	29.0	157.0	143.0	sst	f m	
1294.0	32.0	531.0	358.0	sst	m	arg
1295.6	30.0	923.0	4.9	sst	f	arg,carb
1298.4	25.0	.2	.2	sst	f	sh,carb
1365.4	24.0	29.0	26.0	sst	f	mi
1366.0	25.0	60.0	44.0	sst	f	arg
1368.2	27.0	144.0	143.0	sst	m	v.arg
1369.7	25.0	46.0	35.0	sst	f	mi,arg
1370.7	21.0	22.0	8.7	sst	m	arg,mi

WELL NAME: Whicher Range 1

WELL ID NUMBER: W6680002 WELL CLASSIFICATION: Exploration
 STATE: WA DATE TOTAL DEPTH REACHED: 23-JUL-68
 LONGITUDE: 115.3697 E LATITUDE: 33.8375 S
 ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 148 m
 ELEVATION OF DATUM (KB/RT): 153 m above sea level
 OPERATOR: Union Oil Dev Corp

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
562.8	4.0	.0	.0	sst		m c	
936.6	22.0	2.0	.0	sst		f m	
1202.5	17.0		1.0	cyst			slt
1486.9	23.0	1220.0		sst		c vc	
1488.6	4.0	.7	.0	sst		c	
1682.7	13.0	.0	.0	sh			sd
1843.2	11.0	26.0	25.0	sst		vc cgl	
1844.9	13.0	52.0	52.0	sst		c vc	
2056.6	15.0	55.0	6.0	sst		m c	
2062.0	20.0	261.0	176.0	sst		m c	
2163.2	18.0	49.0	14.0	sst		m	
2166.4	19.0	410.0	335.0	sst		c vc	
2339.7	22.0	690.0	720.0	sst		c	
2341.5	19.0	890.0	1460.0	sst		vc	
2484.5	11.0	50.0	16.0	sst		vc	
2487.1	16.0	172.0	250.0	sst		vc	
2633.7	14.0	30.0	32.0	sst		m c	
2634.4	13.0	52.0	23.0	sst		m	
2674.0	11.0	10.0	1.0	sst		m	
2785.9	16.0	110.0		sst		m	frac
2789.3	16.0		162.0	sst		c	
2958.7	14.0	31.0	17.0	sst		c	
2961.1	14.0	31.0	51.0	sst		c	
3115.4	10.0	10.0	8.0	sst		c vc	
3117.3	10.0	51.0	17.0	sst		m	
3255.4	9.0	7.0	7.0	sst		vc cgl	
3258.0	9.0	2.0	4.0	sst		m c	
3493.2	7.0	10.0	2.0	sst		vc	
3584.4	10.0	2.0	2.0	sst		m	
3738.0	6.0	.0	.0	sltst	sst		
3739.8	23.0	10.0	9.0	sst		f	
3946.3	10.0	.0	.0	sltst			mi, carb
4007.7	16.0	3.0	2.0	sst		f m	
4009.5	8.0	.5	.3	sst		f m	
4011.6	10.0	1.0	1.0	sst		m	
4013.9	11.0	7.0	1.0	sst		m	
4015.5	11.0	.9	1.0	sst		f m	
4018.2	10.0	1.0	1.0	sst		m	
4019.9	8.0	.1	.0	sst		f mi	
4021.8	11.0	.5	.3	sst		m	
4023.6	9.0	.2	.2	sst		f m	
4025.4	7.0	.3	.2	sst		m	
4173.9	9.0	11.0	4.0	sst		c vc	
4175.1	6.0	10.0	1.2	sst		c	
4176.1	8.0	.2	1.0	sst		m c	
4205.3	5.0	.1	.0	sst		f m	
4206.7	7.0	1.3	.5	sst		f m	
4207.5	8.0	.7	.4	sst		f m	
4208.6	7.0	.6	.3	sst		m	

WELL NAME: Whyenbirra 1

WELL ID NUMBER: W4660016 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 29-NOV-66
LONGITUDE: 147.3653 E LATITUDE: 28.6139 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 152 m
ELEVATION OF DATUM (KB/RT): 157 m above sea level
OPERATOR: North American Inter Inc

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	GRAIN_SIZE vf f m c vc	COMMENTS
626.1	33.0	950.0	300.0	sst		
635.5	13.0			sst		calc
862.6	1.0	9.0	.0	sh		

WELL NAME: Wilga Park 1

WELL ID NUMBER: W2850008 WELL CLASSIFICATION: Exploration
STATE: NSW DATE TOTAL DEPTH REACHED: 19-OCT-85
LONGITUDE: 149.6722 E LATITUDE: 30.3583 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Hartogen Energy Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	GRAIN_SIZE vf f m c vc	COMMENTS
630.7	11.7	.0	.0	sst	vf f	arg
636.2	5.4	.0	.0	sst	f	v.calc, carb.lam
637.1	16.7	188.0	1.2	sst	vf	sl.calc, arg, py
638.0	16.6	98.0	.1	sst	vf	sl.calc, arg, py
638.6	12.8	.7	3.7	sst	f m	occ.carb
640.1	11.6	.5	.2	sst	vf f	v.calc

WELL NAME: Willara 1 (WAPET)

WELL ID NUMBER: W6650003 WELL CLASSIFICATION: Stratigraphic
STATE: WA DATE TOTAL DEPTH REACHED: 13-OCT-65
LONGITUDE: 122.0706 E LATITUDE: 19.1800 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 76 m
ELEVATION OF DATUM (KB/RT): 81 m above sea level
OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	GRAIN_SIZE vf f m c vc	COMMENTS
1147.6	27.0	684.0	670.0	sst		
1150.6	19.0	61.0	.0	sst	sltst	sh
1459.1	15.0	14.0	41.0	sst	salt	
1741.1	17.0	2.0	3.0	sh		calc,frac
2085.2	8.0	.0	.0	sh		calc
2266.8	11.0	3.0	.0	sh		calc,frac
2376.9	1.0	.0		sltst	sh	
2548.2	10.0			sh		
2685.3	6.0		.0	sh		
2875.8	2.0	.0	.0	sltst	sh	

WELL NAME: Willara Hill 1

WELL ID NUMBER: W6680009 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 21-AUG-68
LONGITUDE: 121.8792 E LATITUDE: 19.0586 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 75 m
ELEVATION OF DATUM (KB/RT): 77 m above sea level
OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
760.5	19.0	.0	.0	sltst	itbd.sst

WELL NAME: Wilpinnie 1

WELL ID NUMBER: W5790010 WELL CLASSIFICATION: Exploration
STATE: SA DATE TOTAL DEPTH REACHED: 13-NOV-79
LONGITUDE: 140.7361 E LATITUDE: 28.0606 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 74 m
ELEVATION OF DATUM (KB/RT): 79 m above sea level
OPERATOR: Delhi Petroleum P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
2280.5	11.8	2.4	sst	f	
2280.9	11.7	2.0	sst	f	
2283.9	12.0	2.2	sst	f	
2284.5	11.3	1.7	sst	f	
2286.1	9.7	.7	sst	f	
2287.6	9.0	2.4	sst	f	
2287.9	11.4	.5	sst	f	

WELL NAME: Wilson 1 (Delhi)

WELL ID NUMBER: W4830077 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 05-NOV-83
LONGITUDE: 142.4222 E LATITUDE: 27.5639 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 131 m
ELEVATION OF DATUM (KB/RT): 136 m above sea level
OPERATOR: Delhi Petroleum P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
1363.8	16.2	328.1			
1364.1	16.6	178.4			

WELL NAME: Wilson Cliffs 1

WELL ID NUMBER: W6680005 WELL CLASSIFICATION: Stratigraphic
STATE: WA DATE TOTAL DEPTH REACHED: 29-NOV-68
LONGITUDE: 126.7820 E LATITUDE: 22.2775 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 440 m
ELEVATION OF DATUM (KB/RT): 445 m above sea level
OPERATOR: Aust Aquitaine Petroleum

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
924.8	19.0	116.0	45.0	sst		m	sl.calc
927.5	23.0	172.0	159.0	sst		m	sl.calc
1012.3	7.0	.0	.0	do			slt,sh
1015.8	11.0	.0	.0	do			slt,sh
1117.8	23.0	251.0	195.0	sst		f	
1121.6	17.0	156.0	215.0	sst		m c	
1249.8	21.0	269.0	131.0	sst		f m	slt
1353.6	21.0	1964.0	249.0	sst		m	sl.calc
1355.1	21.0	2300.0	821.0	sst		m	
1540.4	22.0	382.0	380.0	sst		vf	
1727.5	23.0	419.0	107.0	sst		vf	
1730.9	19.0	13.0	232.0	sst		f	
1816.3	15.0			sh			
1819.0	4.2	1.0	.0	sst		f	red,do
1994.5	12.3	.0	.0	sst		vf f	do,calc
1996.6	13.0	9.1	.0	sst		f	slt
2213.2	8.7	.0	.0	sh			calc,mi
2568.8	2.2	.0	.0	sh			silt,arn
2680.1	4.5	.0	.0	sltst			arn,mi
2782.4	6.7	.0	.0	sh	sst		itbd
2958.1	2.7	.0	.0	do			arg,arn,py
3022.1	4.8	1.1	.0	sst		f	qs,py
3027.5	2.1	.0	6.9	sst		f	qs,py,frac
3036.5	5.1	1.5	.*	sst		f	calc,arg,frac
3096.2	2.1	.0	.0	sst		f	slt
3281.1	5.8	.0	.0	sst			v.f
3285.7	4.6	2.2	.0	sst		vf f	sh
3475.5	4.8	.0	.0	sst		f m	
3537.9	.7	.0	.0	sltst			sh
3661.1	1.9	.0	.0	sh			py,calc
3718.1	.9	.0	.0	sh			calc

WELL NAME: Winnathoola 1

WELL ID NUMBER: W4610008 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 22-SEP-61
LONGITUDE: 149.0906 E LATITUDE: 26.7556 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 308 m
ELEVATION OF DATUM (KB/RT): 311 m above sea level
OPERATOR: Associated Aust Oilfields NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1325.0	10.5	.0	.0				
1469.2	9.5	.0	.0				

WELL NAME: Witcherrie 1

WELL ID NUMBER: W5630017 WELL CLASSIFICATION: Stratigraphic
STATE: SA DATE TOTAL DEPTH REACHED: 30-NOV-63
LONGITUDE: 135.6542 E LATITUDE: 26.3722 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 82 m
ELEVATION OF DATUM (KB/RT):
OPERATOR: French Petroleum Co

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
555.3	26.5	557.0	.0	sltst	sh		sst,carb
556.6	18.0		.0	sh	sltst		carb
577.7	10.5	.0	.0	sltst	do		
578.8	13.0	.0	.0	sltst			
713.6	31.0	844.0		sst			fri
713.6	30.0	851.0		sst			fri
783.7	15.5	5.0	.0	sst			
784.9	21.0	113.0		sst			
786.5	16.0	.0	.0	sltst	sh		
911.4	27.0	417.0		sst			
912.9	22.5	288.0	182.0	sst			
916.2	23.5	156.0	132.0	sst			
919.0	24.0	1533.0	299.0	sst			
920.2	23.5	619.0	117.0	sst			
922.3	20.0			sst			fri
1000.4	28.5	2410.0	2535.0	sst			
1003.7	23.0	1990.0		sst			
1005.3	25.5	968.0	309.0	sst			
1005.3	24.0		389.0	sst			
1008.9	25.5	2167.0	523.0	sst			
1087.6	24.5	823.0	308.0	sst			
1088.9	25.0	1090.0	532.0	sst			
1091.5	27.0	1418.0		sst			
1169.2	6.0	.0	.0	sst			
1174.1	2.0	.0	.0	sst			
1175.6	5.5	.0	.0	sst			
1346.0	4.5	.0	.0	sst	sltst		
1368.7	4.5	.0	.0	sst	sltst		
1371.7	7.0	.0	.0	sst	sltst		
1462.9	2.5	.0	.0	sst	sltst		

WELL NAME: Woodada 2

WELL ID NUMBER: W6800045 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 24-JUL-80
LONGITUDE: 115.1417 E LATITUDE: 29.7950 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 89 m
ELEVATION OF DATUM (KB/RT): 94 m above sea level
OPERATOR: Strata Oil NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2286.7	2.3	1.7	.0	sh			calc,carb,frac
2354.9	2.8	.4	.0	lst			dns,fss
2356.8	1.0	1.7	.0	lst			dns,frac
2357.2	.8	.2	.0	lst			dns,frac
2357.7	1.3	.0	.0	lst			dns
2361.3	.4	.0	.0	lst			dns

WELL NAME: Woodada 3

WELL ID NUMBER: W6800046 WELL CLASSIFICATION: Appraisal
STATE: WA DATE TOTAL DEPTH REACHED: 12-JAN-81
LONGITUDE: 115.1558 E LATITUDE: 29.7544 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 42 m
ELEVATION OF DATUM (KB/RT): 47 m above sea level
OPERATOR: Hughes and Hughes Oil and Gas

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2440.3	.4	.0	.0		
2440.6	.1	.0	.0		
2441.0	1.1	.1	.2		
2441.3	1.6	2.2	.3		
2441.8	.3	.1	.0		frac
2442.2	.2	.6	.4		
2442.7	.5	.1	.0		
2443.0	1.6	.2	.7		
2443.4	.5	705.0	1425.0		frac
2443.9	.2	.1	1.0		frac
2444.6	.1	.0	.0		
2445.1	1.3	.3	.0		
2445.4	1.0	.0	.1		
2445.5	3.1	236.0	.1		
2446.4	.5	.0	.0		
2448.3	1.3	.0	.0		
2448.9	2.5	.0	.0		
2449.7	1.5	.0	.0		
2450.1	.8	.1	.0		
2450.4	.8	.0	.0		
2450.9	1.2	.0	.0		

WELL NAME: Woolsthorpe 1

WELL ID NUMBER: W3680003 WELL CLASSIFICATION: Exploration
STATE: Vic DATE TOTAL DEPTH REACHED: 12-JUN-68
LONGITUDE: 142.4964 E LATITUDE: 38.1356 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 122 m
ELEVATION OF DATUM (KB/RT): 125 m above sea level
OPERATOR: Interstate Oil Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1460.7	11.0	1.4	13.0	sst	
1461.3	12.0	.0	.0	sst	
1461.9	13.0	.0		sltst sst	
1462.5	13.0	3.0	.0	sh sltst	
1482.0	12.0	.0	.0	sltst sst	
1483.2	17.0	2.0	.0	sst	
1483.8	21.0	21.0		sst	
1741.1	21.0		3.0	sst	
1741.7	21.0	32.0		sst	
1742.3	25.0	1184.0		sst	
1742.9	21.0	54.0		sst	

WELL NAME: Woronora 1

WELL ID NUMBER: W2630013 WELL CLASSIFICATION: Exploration
STATE: NSW DATE TOTAL DEPTH REACHED: 04-JUL-64
LONGITUDE: 150.9139 E LATITUDE: 34.1944 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 354 m
ELEVATION OF DATUM (KB/RT):
OPERATOR: Aust Oil and Gas Corp

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
455.4	31.0	1330.0	sst		fri
915.7	15.0	.0	.0	sst	py
1056.8	2.5	.0	.0	sst sh	
1123.8	7.5	.0	.0	sst	py
1189.4	10.5	.0	.0	sst	py
1366.2	7.5	.0	.0	sst sltst	
1482.6	1.0	.0	.0	sltst sh	
1560.6	7.0	.0	.0	sst	
1654.2	5.0	.0	.0	sst cgl	
1761.8	5.0	.0	.0	sst sltst	
1854.1	7.0	.0	.0	sst cgl	
1942.2	4.0	.0	.0	sst	
2034.3	3.0	.0	.0	sst sh	
2138.5	2.0	.0	.0	sltst	
2245.8	2.0	.0	.0	sltst	

WELL NAME: Wreck Island 1

WELL ID NUMBER: W4590001 WELL CLASSIFICATION: Stratigraphic
STATE: Qld DATE TOTAL DEPTH REACHED: 12-JUN-59
LONGITUDE: 151.9583 E LATITUDE: 23.3333 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 3 m
ELEVATION OF DATUM (KB/RT): 8 m above sea level
OPERATOR: Humber Barrier Reef Oils P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
426.5	26.0	217.0	244.0	sst	
555.1	7.0	.0	.0	cgl	
576.1	5.0	.0	.0	cgl	

WELL NAME: Wunger 1

WELL ID NUMBER: W4630045 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 28-OCT-63
LONGITUDE: 149.1261 E LATITUDE: 27.6792 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 302 m
ELEVATION OF DATUM (KB/RT): 306 m above sea level
OPERATOR: Union Oil Dev Corp

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY vertical (md)	GRAIN_SIZE main 2nd vf f m c vc	COMMENTS
1854.8	19.5	.0	.0	sst	calc
1856.0	21.0	.0	.0	sst	
1857.2	15.5	.0	.0	sh sltst	
1916.6	22.5	252.0	307.0	sst	
1917.9	19.5	51.0	445.0	sst	

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS

WELL NAME: Wuroi 1

WELL ID NUMBER: W9640001 WELL CLASSIFICATION: Exploration
STATE: PNG DATE TOTAL DEPTH REACHED: 31-OCT-64
LONGITUDE: 143.0389 E LATITUDE: 8.8144 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 58 m
ELEVATION OF DATUM (KB/RT): 62 m above sea level
OPERATOR: Island Explor

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
805.0	10.0	16.0		sst		
806.8	23.5	36.0	.0	sst	sltst	fri
928.7	6.5	3.0	1.0	sst		
937.0	28.0	.0	.0	sst	sltst	
937.3	25.5	5.0	2.0	sst	sltst	
996.1	33.0	123.0	68.0	sst	sltst	
998.8	33.5	658.0	58.0	sst		
1139.8	27.5	5.0	1.0	sst		mdst.nod

WELL NAME: Yampi 1

WELL ID NUMBER: W6730012 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 16-SEP-73
LONGITUDE: 123.2761 E LATITUDE: 14.5589 S
ONSHORE/OFFSHORE: Offshore GROUND LEVEL/WATER DEPTH: -28 m
ELEVATION OF DATUM (KB/RT): 12 m above sea level
OPERATOR: Woodside/Burmah Oil NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
3174.2	6.6	.1	.1	sltst		carb,arn,sh,mi
3176.3	5.8	22.0		sltst		carb,slt,sh

WELL NAME: Yanda 1

WELL ID NUMBER: W4840114 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 11-MAR-84
LONGITUDE: 141.8106 E LATITUDE: 27.4581 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 125 m
ELEVATION OF DATUM (KB/RT): 132 m above sea level
OPERATOR: Delhi Petroleum P/L

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1507.7	17.6	5.7				
1508.9	15.9	6.8				

WELL NAME: Yanpurra 1

WELL ID NUMBER: W5700009 WELL CLASSIFICATION: Exploration
STATE: SA DATE TOTAL DEPTH REACHED: 01-DEC-70
LONGITUDE: 140.8208 E LATITUDE: 27.3386 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 106 m
ELEVATION OF DATUM (KB/RT): 112 m above sea level
OPERATOR: Flinders Petroleum NL

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
2756.7	6.9	.1	.1	sst		m c	carb
2761.3	11.0	.2	.2	sst		m	
2917.6	3.2	.1	.1	sst		m c	
2919.3	3.3	.1	.1	sst		m c	
2920.2	6.7	.1	.1	sst		m c	
2957.9	4.1	.1	.1	sst		vf	

WELL NAME: Yardarino 1

WELL ID NUMBER: W6640004 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 04-JUN-64
LONGITUDE: 115.0528 E LATITUDE: 29.2203 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 43 m
ELEVATION OF DATUM (KB/RT): 47 m above sea level
OPERATOR: WAPET

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
532.8	21.0	920.0		sst		fri	
535.0	23.0	1954.0		sst		fri	
537.4	25.0	3900.0		sst		fri	
722.8	28.5	177.0	6.0	sst			
1052.0	21.0	53.0		sst		fri	
1344.8	21.5	52.0	37.0	sst		carb	
1489.3	10.0	.0		sst	sltst		
1750.0	11.5	.0	.0	sst		sil	
1942.8	10.5	.0	.0	sltst	sh	sil	
1944.6	5.5	.0	.0	sltst		sil	
2056.2	18.0	8.0	6.0	sst			
2057.4	16.5	.0	.0	sst			
2233.6	3.5	.0	.0	sh			
2234.8	2.5	.0	.0	sltst	sh		
2290.6	13.5	166.0	8.0	sst			
2290.9	16.0	83.0		sst			
2323.8	9.0	.0	.0	sst			
2369.5	9.5	.0	.0	sst	sh		
2371.3	7.5	.0	.0	sst	sltst		

WELL NAME: Yaringa 1

WELL ID NUMBER: W6660003 WELL CLASSIFICATION: Stratigraphic
STATE: WA DATE TOTAL DEPTH REACHED: 14-AUG-66
LONGITUDE: 114.3597 E LATITUDE: 26.0661 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 21 m
ELEVATION OF DATUM (KB/RT): 27 m above sea level
OPERATOR: Continental Oil Co of Aust Ltd

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS

199.4	26.5	2.0	2.0	gyp		
200.9	17.5	.0	.0	sh	sltst	
293.6	29.5	.0	.0	sltst		
357.6	17.0	8.0	.0	sh	sst	
358.5	22.5	119.0	.0	sh	sst	
648.3	11.5	.0	.0	sst	sltst	
739.8	23.0	1237.0	520.0	sst		
741.3	3.5	.0	.0	sst	sltst	
957.1	11.0		.0	sh	sltst	sid
960.2	8.0	.0	.0	sh	sltst	sid
1043.7	2.0	.0	.0	sh		
1237.2	1.5	.0	.0	sh		
1386.3	6.0	.0	.0	sh		sid
1427.1	16.0	18.0	.0	sh		sid
1522.8	21.5		.0	sltst		
1698.4	22.5	269.0	240.0	sst		
2280.9	9.5	.0	.0	sst		sil

WELL NAME: Yarrill Creek 1

WELL ID NUMBER: W4620021 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 09-OCT-62
LONGITUDE: 150.0000 E LATITUDE: 28.0000 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 277 m
ELEVATION OF DATUM (KB/RT): 281 m above sea level
OPERATOR: Union Oil Dev Corp

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
334.1	25.5	71.0	86.0				
490.5	22.0		.0				
639.2	19.0	.0	.0				
794.4	16.0	.0	.0				
946.7	13.5	.0	.0				
1125.4	6.5	.0	.0				
1221.1	5.0	.0	.0				
1385.3	5.0	.0	.0				

WELL NAME: Yongala 1

WELL ID NUMBER: W4650011 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 11-SEP-65
LONGITUDE: 143.9300 E LATITUDE: 25.5053 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 204 m
ELEVATION OF DATUM (KB/RT): 208 m above sea level
OPERATOR: Alliance Oil Dev Aust

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	PERMEABILITY vertical (md)	LITHOLOGY main	LITHOLOGY 2nd	GRAIN_SIZE vf f m c vc	COMMENTS
1914.8	9.0	.0	.0	sst	sltst		sh
1915.4	12.0	.0	.0	sst	sltst		sh
1916.0	6.0	.0	.0	sst	sltst		sh
1916.6	3.0	.0	.0	sst			
1917.1	16.0	14.0	3.0	sst			

WELL NAME: Yongala 2

WELL ID NUMBER: W4670002 WELL CLASSIFICATION: Exploration
STATE: Qld DATE TOTAL DEPTH REACHED: 14-JUN-67
LONGITUDE: 143.8925 E LATITUDE: 25.5278 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 233 m
ELEVATION OF DATUM (KB/RT): 237 m above sea level
OPERATOR: Alliance Oil Dev Aust

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
1807.8	20.0	214.0	123.0	sst	f
1808.4	18.0	258.0	244.0	sst	f
1808.9	19.3	442.0	197.0	sst	f
1809.7	18.8	133.0	51.0	sst	frac

WELL NAME: Yowalga 1

WELL ID NUMBER: W6650040 WELL CLASSIFICATION: Stratigraphic
STATE: WA DATE TOTAL DEPTH REACHED: 01-JAN-65
LONGITUDE: 125.9667 E LATITUDE: 26.1700 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH:
ELEVATION OF DATUM (KB/RT):
OPERATOR: Hunt Oil Co

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
182.9	21.5	.0	.0	sst	
185.9	24.5		40.0	sst	sltst
277.4	28.5	.0	.0	sst	
278.0	27.0	23.0	7.0	sst	
278.6	24.5	44.0	49.0	sst	
279.5	27.0	111.0		sst	
280.4	25.5	42.0	53.0	sst	
367.3	20.0	.0	.0	sst	
492.3	9.5	1.0	.0	sst	
551.5	25.5	319.0	304.0	sst	
611.4	26.5	1018.0	940.0	sst	

WELL NAME: Yulleroo 1

WELL ID NUMBER: W6670004 WELL CLASSIFICATION: Exploration
STATE: WA DATE TOTAL DEPTH REACHED: 13-NOV-67
LONGITUDE: 122.9070 E LATITUDE: 17.8544 S
ONSHORE/OFFSHORE: Onshore GROUND LEVEL/WATER DEPTH: 50 m
ELEVATION OF DATUM (KB/RT): 56 m above sea level
OPERATOR: Gewerkschaft Elwerath

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY horizon- vertical tal (md)	LITHOLOGY main (md)	GRAIN_SIZE vf f m c vc	COMMENTS
691.0	12.0	.0	.0	sltst	
830.9	12.0	.0	.0	sst	vf sh
1288.9	16.0	18.0	2.0	sst	m mi
1293.3	17.0	91.0	73.0	sst	m mi
2218.4	11.0	.0	.0	sst	vf slt.lam
2300.8	7.0	.0	.0	sst	vf py
2306.7	7.0	.0	.0	sst	f
2522.7	8.0	.0	.0	sst	m

DEPTH KB/RT (m)	POROS- ITY (%)	PERMEABILITY		LITHOLOGY		GRAIN_SIZE					COMMENTS
		horizon- tal (md)	vertical (md)	main	2nd	vf	f	m	c	vc	
2724.4	8.0	.0	.0	sst				m			
3113.4	6.0	.0		sh							mi
3206.3	10.0	.0	.0	sst		vf					
3295.2	2.0	.0	.0	sst		f					calc
3350.7	10.0	.0	.0	sst		vf					
3395.2	8.0	.0	.0	sst		f					
3396.5	5.0		.0	sst		f					
3672.6	6.0	.0	.0	sst		vf					slt, calc
3679.2	5.0	.0	.0	sst		vf					slt, calc
3856.3	2.0	.0	.0	siltst							calc
4056.9	1.0	.0	.0	siltst							calc
4155.1	.5	.0	.0	sh							slt, calc
4248.7	2.0		.0	sh							slt, calc
4383.1	.3		.0	sh							slt, calc
4491.3	2.0		.0	sh							slt, calc
4570.2	1.0		.0	sh							blk

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE						
					m_kb	%		mD	mD	major	minor	vf	f	
Abercorn 1	165.3	13.0					0.0	sltst						
Abercorn 1	280.2	5.5	0.0	0.0	do		655.0	sltst						
Abercorn 1	373.4	27.0	0.0					sltst	sst					
Abercorn 1	464.9	9.0	0.0	0.0	sst					carb				
Abercorn 1	511.5	22.5	1007.0	655.0	sst						0	1	0	0
Abercorn 1	581.0	5.0	0.0	0.0	sst					qz				
Abercorn 1	784.6	4.5	0.0	0.0	sst					qz				
Abercorn 1	915.4	5.5	0.0	0.0	sst					qz				
Abercorn 1	1060.1	4.0	0.0	0.0	sltst					sil				
Abercorn 1	1213.2	7.0	0.0		sh					bk,c				
Abercorn 1	1326.5	5.0	0.0	0.0	sst					qz				
Alice 1	158.5	16.4	20.0	13.0	sst									
Alice 1	251.8	24.0	155.0	84.0	sst									
Alice 1	342.6	22.5	197.0	49.0	sst									
Alice 1	435.9	10.0	0.0	0.0	sst									
Alice 1	537.7	11.0	0.0	0.0	sst									
Alice 1	656.3	16.5	7.0	0.0	sst									
Alice 1	826.7	12.5	33.0	5.0										
Alice 1	907.4	6.5	0.0	0.0										
Alice 1	952.6	8.0	0.0	0.0	sst					sil				
Alice 1	953.8	8.5	0.0	0.0	sst					sil				
Alice 1	1040.0	3.0	0.0		sst	sh								
Alice 1	1093.4	8.5	0.0	0.0	sh									
Alice 1	1185.1	4.0	0.0	0.0	lst									
Alice 1	1278.1	3.5	0.0	0.0	lst									
Alice 1	1379.9	2.5	0.0	0.0	lst									
Alice 1	1476.8	5.5	0.0	0.0	lst									
Alice 1	1575.0	3.0	0.0	0.0	lst									
Alice 1	1576.8	6.0	0.0	0.0	lst									
Alice 1	1662.7	1.5	0.0	0.0	sh					calc				
Alice 1	1662.7	1.0		0.0	sh					calc				
Alice 1	1744.4	5.0	0.0	0.0	sh					calc				
Alice 1	1848.4	0.0	0.0	0.0	lst									
Alice 1	1858.1	0.0	0.0	0.0	lst									
Alice 1	1858.7	1.0	0.0	0.0	lst									
Alice 1	1864.8	1.0	0.0	0.0	lst									
Alice 1	1866.4	9.0	0.0	0.0	do									
Alice 1	1866.6	10.0	0.0	0.0	do									
Alice 1	1866.6	5.0	0.0	0.0	do									
Alice 1	1869.4	0.5	0.0	0.0	sh					calc				
Alice 1	1963.9	1.0	0.0	0.0	lst					do				
Alice 1	2060.5	11.5	0.0	0.0	lst									
Alice 1	2061.1	11.0	0.0	0.0	sh					calc				
Alice 1	2097.1	4.5	0.0	0.0	salt									
Alice 1	2226.6	1.0	0.0	0.0	sh					calc				
Alton 1	1712.7	11.0	0.0	0.0	sst	sh								
Alton 1	1714.0	14.5	0.0	0.0	sst	sh								
Alton 1	1861.5	16.5	98.0	8.0	sst									
Alton 1	1862.7	19.0	551.0	258.0	sst									
Alton 1	1864.5	15.5	0.0	0.0	sst									
Alton 1	1997.8	11.0	0.0	0.0	sst									
Alton 1	2084.6	15.5	0.0	0.0	sst									
Alton 1	2086.4	17.5	5.0	3.0	sst									
Alton 1	2087.0	16.0	4.0	0.0	sst									
Alton 1	2087.6	15.0	3.0	3.0	sst									
Alton 1	2088.8	7.0	0.0	0.0	sh									
Alton 1	2231.2	7.0	0.0	0.0	ig									
Anchor 1	1349.4	10.0	33.0	0.0	sst					carb	0	1	0	0
Anchor 1	1358.8	31.0	2531.0	3440.0	sst					carb	0	0	1	0
Anchor 1	1359.4	18.0	176.0	615.0	sst					py	0	0	1	0
Anchor 1	1785.3	20.0	0.0	0.0	sst					sh				
Anchor 1	2545.7	11.0	0.0	0.0	sh									
Anchor 1	2731.7	8.8	0.0	0.0	sltst					calc				
Anchor 1	2998.0	3.2	0.0	0.0	sh					py				
Anchor Cay 1	708.9	9.0	0.0	0.0	lst					arn				
Anchor Cay 1	2252.6	10.0	0.0	0.0	sltst					carb,arn				
Anchor Cay 1	3037.3	11.0	0.0	0.0	sh					bk				
Anchor Cay 1	3313.8	7.0	0.0	0.0	sh					slt				
Anchor Cay 1	3564.3	5.0	0.0	0.0	sltst	sst								
Anchor Cay 1	3566.1	6.0	0.0	0.0	cyst									
Angel 1	2662.3	18.6	341.0	128.0	sst					gl	0	1	0	0
Angel 1	2663.2	18.6	727.0	644.0	sst					gl,py	0	1	0	0
Angel 1	2664.5	18.1	150.0	154.0	sst					gl	0	1	0	0
Angel 1	2665.4	19.4	632.0	sst						gl	0	1	0	0

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_KB	%	mD	mD	major	minor		vf	f	m	c	vc
Angel 1	2666.0	19.0	518.0	365.0	sst		gl	0	1	1	0	0
Angel 1	2666.6	19.9	267.0	366.0	sst		gl	0	1	1	0	0
Angel 1	3408.7	9.3	0.1	0.1	sst		gl,calc	0	0	1	0	0
Angel 2	2702.3	20.9	423.0	91.0	sst		gl	0	0	1	0	0
Angel 2	2703.2	17.7	251.0	204.0	sst			0	0	1	1	1
Angel 2	2703.6	19.5	288.0	385.0	sst		gl	0	1	1	0	0
Angel 2	2704.6	17.8	240.0	186.0	sst		gl	0	1	1	1	0
Angel 2	2705.4	20.0	266.0	248.0	sst		gl,py	0	1	1	1	0
Angel 2	2706.3	4.8	49.0		sst		calc,frac	0	1	0	0	0
Angel 2	2747.0	18.1	20.0	6.1	sst		arg	1	1	0	0	0
Angel 2	2748.8	19.7	2458.0	2226.0	sst			0	0	1	0	0
Angel 2	2749.2	19.3	2709.0	2372.0	sst		gl	0	0	1	0	0
Angel 2	2749.9	20.0	3084.0	2035.0	sst		py	0	1	1	0	0
Angel 2	2750.5	15.5	2506.0	1652.0	sst		py	0	1	1	1	0
Angel 2	2751.1	14.5	952.0	509.0	sst		py	0	1	1	1	1
Angel 2	2751.4	16.7	862.0	756.0	sst		gl	0	1	1	0	0
Angel 2	2752.9	13.1	296.0	263.0	sst			1	1	1	0	0
Angel 2	2753.9	11.0	40.0	113.0	sst			1	1	0	0	0
Angel 2	4392.7	1.3	0.3	0.7	sh		slt,mi,frac					
Angel 2	4395.7	5.7	0.1	0.1	sst		calc	0	1	0	0	0
Angel 2	4396.5	6.7		0.1	sst		sh	1	0	0	0	0
Angel 3	2604.9	4.1	0.1	0.1	sh		slt					
Angel 3	2612.2	5.9	0.1	0.1	sh		slt					
Angel 3	2746.8	19.8	421.0	360.0	sst		gl	0	1	1	0	0
Angel 3	2748.1	18.6	587.0	436.0	sst		gl	0	1	1	0	0
Angel 3	2749.4	18.8	600.0	495.0	sst		gl	0	1	1	0	0
Angel 3	2750.6	18.9	561.0	412.0	sst		gl	0	1	1	0	0
Angel 3	2751.7	20.2	602.0	555.0	sst		gl	0	1	1	0	0
Angel 3	2753.0	21.1	786.0	216.0	sst		gl	0	1	1	0	0
Angel 3	2754.2	19.8	78.0	27.0	sst		carb	1	1	0	0	0
Angel 3	2755.4	13.6	1.5	1.5	sst		slt	0	0	1	1	0
Anglesea 1	240.5	36.5	24.0		sst							
Anglesea 1	370.8	37.0	51.0		cyst	sltst						
Anglesea 1	543.8	14.0	0.0	0.0								
Anglesea 1	593.5	9.5	0.0	0.0								
Anglesea 1	680.1	6.5	0.0	0.0								
Anglesea 1	700.7	12.0	0.0	0.0								
Anglesea 1	780.8	7.5	4.0	0.0								
Anglesea 1	874.0	5.5	0.0	0.0								
Anglesea 1	963.8	4.0	0.0	0.0								
Anglesea 1	1054.8	4.0	0.0	0.0								
Anglesea 1	1056.2	3.5	0.0	0.0								
Anglesea 1	1136.6	4.0	0.0	0.0								
Anglesea 1	1288.4	7.0	0.0	0.0								
Anglesea 1	1378.7	5.0	0.0	0.0								
Anglesea 1	1469.5	2.0	0.0	0.0								
Anglesea 1	1573.6	5.5		0.0								
Anglesea 1	1673.7	3.5	0.0	0.0								
Anglesea 1	1759.4	3.0	0.0	0.0	sst		sil					
Anglesea 1	1903.5	3.5	0.0	0.0								
Anglesea 1	2061.6	3.0	0.0									
Anglesea 1	2213.7	4.5		0.0	sh		sil					
Anglesea 1	2397.1	4.5		0.0	sh		sil					
Anglesea 1	2497.4	3.5	0.0	0.0	sst		sil					
Anglesea 1	2650.8	0.0	0.0	0.0	sh		sil					
Anglesea 1	2795.3	1.0	0.0	0.0	sh		sil					
Anglesea 1	2938.9	0.0	0.0	0.0	sh		sil					
Anglesea 1	3065.1	1.0	0.0	0.0	sh		sil					
Aquarius 1	784.1	25.0	0.0	0.0								
Aquarius 1	888.9	25.0	0.0	0.0								
Aquarius 1	1546.1	25.0	161.0	186.0			frac					
Aquarius 1	1650.2	21.0	113.0	54.0								
Aquarius 1	1653.8	28.0	2332.0									
Aquarius 1	2509.9	11.0	0.0	0.0								
Aquarius 1	2649.8	1.0	0.0									
Argonaut 1A	1151.2	20.0	914.0		sst							
Argonaut 1A	1152.0	29.0	277.0		sltst	sst						
Argonaut 1A	1638.6	28.0	812.0		sltst	sst						
Argonaut 1A	1638.8	18.0	398.0		sst							
Argonaut 1A	1807.7	28.0	433.0		sst							
Argonaut 1A	2226.4	14.0	93.0		sst							
Argonaut 1A	2475.1	21.0	1.5		sst	sh						
Argonaut 1A	2476.0	25.0	204.0		sst	sh						
Argonaut 1A	2477.2	23.0	115.0		sst	sh						

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE	REMARKS	GRAIN_SIZE				
	m_kb	%	mD	mD	major		vf	f	m	c	vc
Argonaut 1A	2732.6	14.0	0.0		sh	sst					
Argonaut 1A	2733.7	13.0	0.0		sh	sst					
Argonaut 1A	2735.4	21.0	287.0		sh	sst					
Argonaut 1A	2736.7	19.0	116.0		sh	sst					
Argonaut 1A	2737.9	18.0	50.0		sh	sst					
Argonaut 1A	2739.2	21.0	195.0		sh	sst					
Argonaut 1A	3039.6	12.0	0.0		sh	sst					
Argonaut 1A	3042.7	9.0	0.0		sst		carb,slt				
Argonaut 1A	3451.6	6.0	0.8		sh		slt				
Argonaut 1A	3554.3	12.0	0.0		sst		slt	1	0	0	0
Argonaut 1A	3560.6	8.0	0.0	0.0	sst		slt				
Argonaut 1A	3699.0	15.0	12.0	25.0	sst			0	0	1	0
Argonaut 1A	3700.8	12.0	4.0	2.0	sst			0	0	1	0
Argonaut 1A	3702.0	12.0	7.0	8.0	sst			0	0	1	0
Argonaut 1A	3702.5	12.0	4.0	2.0	sst			0	1	0	0
Aroo 1	2900.5	17.6	2.0	0.9	sst		carb	0	1	0	0
Aroo 1	2902.0	18.6	0.8	2.3	sst		carb	0	1	0	0
Aroo 1	2902.9	21.2	14.0	11.0	sst		carb	0	0	1	0
Aroo 1	2904.7	20.8	53.0	113.0	sst		carb	0	0	1	1
Aroo 1	2909.0	17.3	0.8	0.6	sst		carb	0	1	1	1
Aroo 1	2909.6	11.7	0.1	0.3	sst		carb	1	1	0	0
Aroo 1	2911.4	14.3	0.2	0.2	sst		carb	1	1	0	0
Aroo 1	2914.2	1.1	0.1	0.1	sh		bk				
Aroo 1	3592.1	8.1	0.1	0.1	volc		bs				
Arrabury 1	2371.3	11.0	6.6	2.2	sst			0	1	0	0
Arrabury 1	2373.8	12.0	1.2	0.8	sst		mi	0	1	0	0
Arrabury 1	2654.0	6.4	0.0	0.0	sltst		carb				
Arrabury 1	2845.6	0.3	0.0	0.0	sh		calc,slt				
Arrabury 1	2941.4	0.1	0.0	0.0	mdst						
Ashmore Reef 1	342.9	10.5	0.0								
Ashmore Reef 1	697.2	25.5	28.0	11.0							
Ashmore Reef 1	699.7	28.1	56.0	54.0							
Ashmore Reef 1	801.0	20.7	2.0	0.0							
Ashmore Reef 1	885.3	20.6	0.0	0.0							
Ashmore Reef 1	888.8	19.1	0.0	0.0							
Ashmore Reef 1	1107.3	16.0	3.0	0.0							
Ashmore Reef 1	1231.6	27.1	105.0	2.0							
Ashmore Reef 1	1235.9	29.8	57.0	87.0							
Ashmore Reef 1	1385.5	17.9	0.0	0.0							
Ashmore Reef 1	1390.5	19.2	0.0	0.0							
Ashmore Reef 1	1533.8	16.4	0.0	0.0							
Ashmore Reef 1	1689.9	21.7	0.8	1.0							
Ashmore Reef 1	1836.5	13.6	0.0	0.0							
Ashmore Reef 1	1839.3	22.9	12.0	2.0							
Ashmore Reef 1	1987.7	7.3	0.0	0.0							
Ashmore Reef 1	1989.8	6.0	0.0	0.0							
Ashmore Reef 1	2051.8	3.4	0.0	0.0							
Ashmore Reef 1	2213.4	8.4	0.0	0.0							
Ashmore Reef 1	2310.2	12.3	0.0	0.0							
Ashmore Reef 1	2313.4	14.0		0.0							
Ashmore Reef 1	2443.9	10.4		0.0							
Ashmore Reef 1	2525.5	0.3	0.0	0.0							
Ashmore Reef 1	2693.5	1.4	0.0	0.0							
Ashmore Reef 1	2833.7	13.8	159.0	106.0							
Ashmore Reef 1	2837.1	18.5	301.0	84.0							
Ashmore Reef 1	2839.0	17.2	81.0	262.0							
Ashmore Reef 1	2971.8	11.8	2.0	2.0							
Ashmore Reef 1	3064.2	14.1	9.0	10.0							
Ashmore Reef 1	3066.6	7.4	0.0								
Ashmore Reef 1	3223.9	9.2	0.0	0.0							
Ashmore Reef 1	3360.2	1.3	0.0	0.0							
Ashmore Reef 1	3572.4	1.1	0.0	0.0							
Ashmore Reef 1	3677.8	2.8	16.0	0.7			frac				
Ashmore Reef 1	3786.9	1.3	0.0	0.0							
Babrongan 1	1364.0	6.5		0.0							
Babrongan 1	1564.1	5.0		0.0							
Babrongan 1	1622.5	12.0		0.0							
Babrongan 1	1676.9	2.5		0.0							
Babrongan 1	1875.0	1.0	0.0	0.0							
Balfour 1	933.3	22.0	7.0	1.0	sst						
Balfour 1	955.4	15.0	42.0	28.0	sst						
Balfour 1	1118.5	20.0	0.0	0.0	sst						
Balfour 1	1278.5	12.0	34.0	0.0	sst	cgl					
Balfour 1	1552.1	10.0		0.0	sh						

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_KB	%	mD	mD	major	minor		vf	f	m	c	vc
Balfour 1	1641.3	13.0	0.0	0.0	sh	sltst						
Balfour 1	1694.3	3.0	0.0	0.0	ig							
Balranald 1	367.3	13.0	0.0	0.0								
Balranald 1	385.0	2.0	0.0	0.0								
Balranald 1	399.6	2.5	0.0	0.0								
Bancannia North 1	421.2	11.0	0.0	0.0	sst			0	1	0	0	0
Bancannia North 1	484.0	11.0	1.0	1.0	sst			1	0	0	0	0
Bancannia North 1	573.5	12.0	0.9	0.0	sst			0	1	0	0	0
Bancannia North 1	727.2	11.0	1.0	1.0	sst			0	0	1	0	0
Bancannia North 1	869.2	10.0		5.0	sst			0	0	1	0	0
Bancannia North 1	1183.2	26.0	0.0	0.0	sst	slt		0	0	1	0	0
Bancannia North 1	1305.7	5.0	0.0	0.0	sst	slt		0	0	1	0	0
Bancannia North 1	1417.3	2.0	0.0	0.0	sst	slt		1	0	0	0	0
Bancannia North 1	1478.2	4.0	0.0		sst	slt		1	0	0	0	0
Bancannia South 1	296.0	11.0	0.0	0.0	sst			1	0	0	0	0
Bancannia South 1	420.1	17.0	578.0	58.0	sst			0	0	1	0	0
Bancannia South 1	511.2	7.0	0.0	0.0	sst			1	0	0	0	0
Bancannia South 1	647.1	7.0	0.0	0.0	sltst							
Bancannia South 1	797.1	8.0	0.6	0.0	sst			1	0	0	0	0
Bancannia South 1	1074.5	13.0	55.0	49.0	sst			0	1	0	0	0
Bancannia South 1	1216.2	17.0	174.0	1.0	sst			0	1	0	0	0
Bancannia South 1	1314.9	14.0	81.0	31.0	sst			0	1	0	0	0
Bancannia South 1	1414.3	9.0		8.0	sst			0	0	1	0	0
Bancannia South 1	1461.0	5.0		0.7	sst	sh		0	0	1	0	0
Bancannia South 1	1617.0	6.0	0.0	0.0	sst			0	1	0	0	0
Bancannia South 1	1723.7	4.0	0.0	0.0	sst			1	0	0	0	0
Bancannia South 1	1808.8	3.0	0.0	0.0	sst			1	0	0	0	0
Bancannia South 1	1931.2	3.0	0.0	0.0	sst	mi		0	1	1	0	0
Bancannia South 1	2019.7	8.0	0.0	0.0	sst			0	0	1	0	0
Bancannia South 1	2118.1	5.0	0.0	0.0	sst			0	0	0	1	0
Bancannia South 1	2215.2	4.0		0.0	sst			0	0	1	1	0
Bancannia South 1	2369.2	7.0	2.0	3.0	sst	gywk						
Bancannia South 1	2528.0	7.0	0.0	0.0	sst	gywk						
Bancannia South 1	2681.4	1.0	0.0	0.0	sltst							
Bancannia South 1	2846.3	3.0	0.0	0.0	sst			0	0	1	0	0
Bancannia South 1	2948.1	2.0	0.0	0.0	sst			0	1	0	0	0
Bancannia South 1	3093.2	1.0	0.0	0.0	sst	mi		1	0	0	0	0
Bancannia South 1	3233.3	3.0	0.0	0.0	sst	mi		0	1	0	0	0
Bancannia South 1	3378.5	0.5	14.0	0.0	volc	frac						
Baradine West 1	100.3	27.6	128.0	47.0	sst	arg,calc		0	0	1	0	0
Baradine West 1	237.1	21.5	7613.0	1723.0	sst			0	1	0	0	0
Baradine West 1	353.6	11.4	0.0	0.0	sst			1	1	0	0	0
Baradine West 2	101.2	25.9	16.0	15.0	sst	arg		1	1	0	0	0
Baradine West 2	226.2	25.4	297.0	241.0	sst	arg,calc		0	1	0	0	0
Baradine West 2	319.1	7.3	0.0	0.0	sst	calc		1	0	0	0	0
Baradine West 2	448.5	7.9	0.0	0.0	sltst	arn						
Barbwire 1	483.0	12.9	0.1	0.1	sltst	calc						
Barbwire 1	1066.3	13.6	0.1	0.1	sltst	calc						
Barbwire 1	1068.4	11.5	0.1	0.1	sltst	calc						
Barbwire 1	1070.9	17.9	0.1	0.1	sltst	calc						
Barcoo 1 (Aust Sun Oil)	1215.2	21.0	1.0	1.2	sst	gywk		0	0	1	0	0
Barcoo 1 (Aust Sun Oil)	1334.6	18.0	376.0	0.0	sst	carb,slt		0	1	0	0	0
Barcoo 1 (Aust Sun Oil)	1426.4	14.0	28.0	1.1	sst	carb,slt		0	1	0	0	0
Barcoo 1 (Aust Sun Oil)	1427.9	14.0	55.0	33.0	sst	carb,slt		0	1	0	0	0
Barcoo 1 (Aust Sun Oil)	1531.7	5.2		0.0	sltst	sh						
Barcoo 1 (Aust Sun Oil)	1716.2	0.6	0.0	0.0	sltst	arn						
Barracouta 1	709.3	9.2	0.1									
Barracouta 1	711.4	9.4	0.1									
Barracouta 1	715.1	6.8	0.1									
Barracouta 1	803.8	33.8	598.0									
Barracouta 1	806.2	35.3	1590.0									
Barracouta 1	808.3	31.9	132.0									
Barracouta 1	877.2	32.4	1965.0									
Barracouta 1	878.4	36.7	2340.0									
Barracouta 1	879.3	29.8	885.0									
Barracouta 1	920.8	26.5	135.0									
Barracouta 1	921.1	19.9	210.0									
Barracouta 1	923.2	19.1	2.2									
Barracouta 1	1447.2	29.6	3694.0									
Barracouta 1	1603.6	28.5	88.0									
Barracouta 1	1604.2	22.4	5.0									
Barracouta 1	1604.8	18.6	54.0									
Barracouta 1	1605.4	23.5	80.0									
Barracouta 1	1606.0	21.9	54.0									

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE	REMARKS	GRAIN_SIZE					
	m_kb	%	mD	mD	major		vf	f	m	c	vc	
Barracouta 1	1606.6	20.2	52.0									
Barracouta 1	1965.4	22.2	204.0									
Barracouta 1	1965.7	23.8	476.0									
Barracouta 1	1966.0	20.0	155.0									
Barracouta 1	2058.1	10.2	3.3									
Barracouta 1	2058.7	10.7	1.6									
Barracouta 1	2059.3	17.7	4.8									
Barracouta 1	2059.6	13.3	4.8									
Barracouta 1	2060.5	13.2	3.7									
Barracouta 1	2060.8	17.4	16.0									
Barracouta 1	2061.1	22.3	345.0									
Barracouta 1	2061.4	24.3	620.0									
Barracouta 1	2061.7	23.8	538.0									
Barracouta 1	2062.0	24.8	418.0									
Barracouta 1	2062.3	22.4	485.0									
Barracouta 1	2062.6	25.1	575.0									
Barracouta 1	2062.9	23.0	300.0									
Barracouta 1	2063.3	24.0	390.0									
Barracouta 1	2204.9	17.0	16.0									
Barracouta 1	2205.2	18.0	9.0									
Barracouta 1	2205.5	19.0	32.0									
Barracouta 1	2205.8	20.0	250.0									
Barracouta 1	2206.1	21.0	141.0									
Barracouta 1	2206.4	20.0	188.0									
Barracouta 1	2206.8	21.0	137.0									
Barracouta 1	2207.1	19.0	38.0									
Barracouta 1	2207.4	15.0	130.0									
Barracouta 1	2207.7	13.0	8.0									
Barracouta 1	2208.0	17.0	370.0									
Barracouta 1	2208.3	16.0	24.0									
Barracouta 1	2208.6	16.0	58.0									
Barracouta 1	2208.9	13.0	58.0									
Barracouta 1	2209.2	15.0	180.0									
Barracouta 1	2209.5	16.0	109.0									
Barracouta 1	2209.8	18.0	120.0									
Barracouta 1	2210.1	17.0	226.0									
Barracouta 3	1185.8	11.4	0.9	1.5	sltst		arn,carb					
Barracouta 3	1186.7	22.8	139.0	182.0	sst		carb	0	1	0	0	0
Barracouta 3	1188.6	17.6	5.2	3.6	sst		carb	1	0	0	0	0
Barracouta 3	1190.4	12.0	1.3	0.1	sst		c	1	0	0	0	0
Barracouta 3	1191.3	25.1	461.0	356.0	sst		carb	0	0	1	1	0
Barracouta 3	1192.3	23.7	212.0	9.3	sst		slt,carb	0	1	0	0	0
Barracouta 3	1192.9	31.4	1185.0	927.0	sst		carb	0	1	0	0	0
Barracouta 3	1193.1	28.7	1146.0	391.0	sst		carb,mi	0	1	0	0	0
Barracouta 3	1193.7	27.8	412.0	152.0	sst		carb,mi	0	1	0	0	0
Barracouta 3	1194.1	27.8	293.0	101.0	sst		carb,mi	0	1	0	0	0
Barracouta 4	1394.9	13.0	68.0	cgl		slt						
Barracouta 4	1397.5	23.8	418.0	cgl		slt						
Barracouta 4	1402.8	21.2	266.0	sst		arg,carb	0	0	0	0	1	
Barracouta 4	1405.4	10.0	0.2	sltst		arn,carb						
Barracouta 4	1407.0	10.0	0.1	sh		carb,slt						
Barracouta 4	1420.8	10.3	2.4	cyst								
Barracouta 4	1422.7	16.0	2.0	1.4	sst		mi	0	1	0	0	0
Barrow Island 1	123.1	26.0		sst	sltst	calc						
Barrow Island 1	140.5	18.0		Ist								
Barrow Island 1	186.2	13.0		Ist								
Barrow Island 1	665.4	26.0	2.0	0.0	sst	sltst						
Barrow Island 1	668.4	25.0	1.0	0.0	sst	sltst						
Barrow Island 1	882.4	34.5		12.0	sltst	sst	pyr					
Barrow Island 1	920.2	24.0		sst			fr					
Barrow Island 1	1188.1	17.0	3.0	0.0	sst	sltst						
Barrow Island 1	1261.3	22.0	89.0	sst		grit						
Barrow Island 1	1423.4	22.0		0.0	sst							
Barrow Island 1	1556.0	23.5	341.0	277.0	sst							
Barrow Island 1	1681.0	24.5	444.0	739.0	sst							
Barrow Island 1	1807.8	11.5	0.0	0.0	sh		ferruginous					
Barrow Island 1	1891.6	21.5	184.0	164.0	sst							
Barrow Island 1	1892.5	22.5	330.0	299.0	sst							
Barrow Island 1	1894.9	21.0	286.0	281.0	sst							
Barrow Island 1	1899.8	21.5	134.0	81.0	sst							
Barrow Island 1	1901.0	21.0	261.0	280.0	sst							
Barrow Island 1	1982.4	16.5		0.0	sh							
Barrow Island 1	1996.4	13.5	0.0	0.0	sltst	sh						
Barrow Island 1	2037.6	19.5	0.0	0.0	sst	sltst						

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_KB	%	mD	mD	major	minor		vf	f	m	c	vc
Barrow Island 1	2059.8	30.0	31.0	32.0	sst							
Barrow Island 1	2061.7	30.0	172.0	141.0	sst							
Barrow Island 1	2066.8	17.5	0.0	0.0	sltst	sh	hard,dense					
Barrow Island 1	2071.7	17.5	0.0	0.0	sltst	sh	hard,dense					
Barrow Island 1	2075.1	25.0	22.0	19.0	sst							
Barrow Island 1	2083.9	28.5	108.0	93.0	sst							
Barrow Island 1	2086.4	29.0	63.0	28.0	sst							
Barrow Island 1	2092.8	30.0	94.0	83.0	sst							
Barrow Island 1	2097.0	26.0	10.0	0.0	sst	sltst						
Barrow Island 1	2222.0	13.0	0.0	0.0	sh	sst	hard,dense					
Barrow Island 1	2359.2	16.0	0.0	0.0	sst	sltst						
Barrow Island 1	2404.3	17.5	0.0	0.0	sltst							
Barrow Island 1	2598.4	13.0	0.0	0.0	sltst	sh	hard,dense					
Barrow Island 1	2834.6	14.0	0.0	0.0	sh		hard,dense					
Bass 2	1073.1	2.0	0.0	0.0	lst							
Bass 2	1159.0	29.0	0.0	0.0	sh		do					
Bass 2	1161.3	9.0	0.0	0.0	sh		do					
Bass 2	1164.8	25.0	0.0	0.0	sh		do					
Bass 2	1259.2	15.0	0.0	0.0	sst	sltst						
Bass 2	1260.1	14.0	0.0	0.0	sltst							
Bass 2	1445.5	6.0	0.0	0.0	sst							
Bass 2	1451.2	4.0	0.0	0.0	sst							
Bass 2	1544.2	17.0	0.0	0.0	sh							
Bass 2	1546.9	20.0	0.0	0.0	sltst	sst						
Bass 2	1679.0	16.0	0.0	0.0	sltst	sst						
Bass 3	1527.0	21.0	9.0		sh	sltst						
Bass 3	1528.0	19.0	41.0		sh	sltst	frac					
Bass 3	1529.8	18.0	18.0		sh	sltst						
Bass 3	1532.3	20.0	27.0		sh	sltst						
Bass 3	1620.6	20.0	1.0		sst	sh						
Bass 3	1621.0	21.0	20.0		sst	sh						
Bass 3	1621.3	23.0	20.0		sst	sh						
Bass 3	1622.1	27.0	130.0		sst	sh						
Bass 3	1622.3	23.0	30.0		sst	sh						
Bass 3	1622.4	25.0	61.0		sst	sh						
Bass 3	1622.5	22.0	16.0		sst	sh						
Bass 3	1622.7	27.0	129.0		sst	sh						
Bass 3	1624.8	26.0	39.0		sst	sh						
Bass 3	1713.4	21.0	11.0		sst							
Bass 3	1715.6	21.0	10.0		sst							
Bass 3	1717.0	16.0	0.0		sst	sh						
Bass 3	1718.0	27.0	58.0		sst							
Bass 3	1718.9	27.0	76.0		sst							
Bass 3	1719.2	23.0	31.0		sst							
Bass 3	1719.7	25.0	50.0		sst							
Bass 3	1800.7	9.0	0.0		sst	sh						
Bass 3	1802.0	7.0	0.0		sst	sh						
Bass 3	1802.5	13.0	0.0		sst	sh						
Bass 3	1804.0	9.0	0.0		sst	sh						
Bass 3	2104.4	7.0	0.0		sltst							
Bass 3	2106.3	15.0	2.0		sh		frac					
Bass 3	2107.2	10.0	0.0		sltst	sh						
Bass 3	2108.2	8.0	0.0		sltst	sh						
Bass 3	2109.4	6.0	0.0		sltst							
Bass 3	2110.7	7.0	0.0		sh							
Bass 3	2111.7	16.0	33.0		sst							
Bass 3	2112.4	17.0	68.0		sst							
Bass 3	2113.0	7.0	2.0		sh	sst	frac					
Bass 3	2266.1	10.0	0.0		sh							
Bass 3	2268.3	14.0	25.0		sst							
Bass 3	2269.4	8.0	0.0		sh							
Bass 3	2270.5	7.0	0.0		sh							
Bass 3	2271.4	8.0	0.0		sst							
Bass 3	2410.0	24.0	200.0		meta							
Bass 3	2430.8	1.0	0.0		meta							
Baylam 1	323.4	20.0	230.0	64.0	sst							
Baylam 1	400.5	17.0	0.0	0.0	sst		carb					
Baylam 1	402.4	9.0	0.0	0.0	sst		carb					
Baylam 1	524.0	12.0	0.0	0.0	sltst	sh						
Baylam 1	526.5	13.0	0.0	0.0	sst							
Baylam 1	636.1	6.0	0.0	0.0	sst		calc,carb					
Baylam 1	637.3	6.0	0.0	0.0	sh							
Baylam 1	723.2	1.0	0.0	0.0	sh							
Baylam 1	766.5	7.0	0.0	0.0	cgl							

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_KB	%	mD	mD	major	minor		vf	f	m	c	vc
Baylam 1	785.9	4.0	0.0	0.0	sh							
Baylam 1	858.7	1.0	0.0	0.0	sh							
Baylam 1	931.6	5.0	0.0	0.0	sh		py					
Baylam 1	932.9	1.0	0.0	0.0	sh		py					
Baylam 1	1070.6	1.0	0.0	0.0	sh		py					
Baylam 1	1088.7	0.0	0.0	0.0	sh		carb					
Baylam 1	1199.5	1.0	0.0	0.0	sh							
Beachport 1	639.9	34.0	0.0	17.0	sst							
Beachport 1	699.8	36.5	1.0	27.0	sltst							
Beachport 1	763.2	31.5	0.0	19.0	sst	sltst	cyst					
Beachport 1	822.0	30.0		3.0	sst							
Beachport 1	860.8	31.5	0.0	0.0	sst	sltst						
Beachport 1	923.2	24.5	2.0	20.0	sst	sltst	cyst					
Beachport 1	924.2	29.0		0.0								
Beachport 1	963.5	25.5	0.0	0.0	sltst	cyst						
Beachport 1	1037.5	25.0	0.0		sltst	cyst						
Beachport 1	1117.7	19.5	0.0	0.0	sst		sil					
Beachport 1	1200.9	19.0	0.0	0.0	cyst							
Bedout 1	3036.2	7.0	0.1		cgl	volc						
Bedout 1	3041.8	16.7	0.1	0.2	cgl	volc						
Bellbird 1 (Arco)	387.1	16.0	0.0	0.0	sst							
Bellbird 1 (Arco)	526.5	23.0	0.0		sst							
Bellbird 1 (Arco)	715.1	13.5	0.0		sst							
Belmore 1	1056.2	12.2	0.0	0.0	sst			0	1	0	0	0
Berkshire Park 1	330.5	17.0	0.0	0.0	sst			1	0	0	0	0
Berkshire Park 1	331.5	19.0	1.4	0.0	sst			0	1	0	0	0
Berkshire Park 1	332.8	21.0	7.0	3.0	sst			0	1	0	0	0
Berkshire Park 1	740.9	14.0	0.0	0.0	sst			0	1	1	0	0
Berkshire Park 1	742.6	14.0	2.0	0.6	sst			0	1	1	0	0
Berri North 1	584.3	35.9		0.6	sltst		sd					
Berri North 1	588.2	34.8		12.0								
Berri North 1	741.2	4.0	22.0	32.0	sltst		py,cy					
Berri North 1	743.5	35.6	340.0		sltst		sh,py,frac					
Berri North 1	942.5	0.0	0.0	0.0	sltst		sil					
Berri South 1	662.2	1.0	0.0	0.0	sh							
Big Lake 5	2863.6	11.1	1.8	0.6	sst		gywk	0	0	0	0	1
Big Lake 5	2863.9	6.4	0.8	0.2	sst		gywk	0	0	0	0	1
Big Lake 5	2864.5	8.0	1.0	0.3	sst		gywk	0	0	0	0	1
Big Lake 5	2864.8	5.2	0.8	0.2	sst		gywk	0	0	0	0	1
Big Lake 5	2866.0	5.1	0.1	0.7	sst		gywk	0	0	0	0	1
Big Lake 5	2867.3	9.7	1.2	0.4	sst		arg	0	0	1	1	0
Big Lake 5	2867.6	8.9	1.4	0.6	sst		arg	0	0	1	1	0
Big Lake 5	2867.9	9.0	1.1	0.3	sst		arg	0	0	1	1	0
Big Lake 5	2868.2	8.0	0.8	0.4	sst		gywk	0	0	0	1	0
Big Lake 5	2868.5	7.2	1.7	0.5	sst		gywk	0	0	0	1	0
Big Lake 5	2868.8	8.3	0.6	0.2	sst		gywk	0	0	0	1	0
Big Lake 5	2869.1	9.2	0.3	0.1	sst		gywk	0	0	1	0	0
Big Lake 5	2869.7	6.4	0.2	0.1	sst		gywk	0	0	1	0	0
Big Lake 5	2870.0	7.1	0.2	0.1	sst			0	1	1	0	0
Big Lake 5	2870.6	9.7	0.5	0.3	sst			0	1	1	0	0
Big Lake 5	2870.9	11.0	0.6	0.3	sst		gywk	0	1	1	0	0
Big Lake 5	2871.2	10.5	0.4	0.2	sst		gywk	0	1	1	0	0
Big Lake 5	2871.5	10.0	0.6	0.2	sst		gywk	0	0	1	0	0
Big Lake 5	2871.8	7.9	0.7	0.2	sst		gywk	0	0	0	1	0
Big Lake 5	2872.4	7.3	0.5	0.1	sst		gywk	0	0	0	1	0
Big Lake 5	2872.7	6.1	0.1	0.1	sst			0	1	1	0	0
Big Lake 5	2873.0	7.1	0.3	0.1	sst			0	1	1	0	0
Big Lake 5	2912.4	7.3	0.7	0.2	sst			0	1	1	0	0
Big Lake 5	2913.9	9.4	0.3	0.1	sst			0	1	1	0	0
Big Lake 5	2915.4	7.2	0.3	0.1	sst			0	1	1	0	0
Big Lake 5	2916.9	7.4	0.6	0.1	sst			0	1	1	0	0
Big Lake 5	2918.2	9.8	0.2	0.2	sst			0	1	1	0	0
Big Lake 5	2919.1	4.4	0.2	0.1	sst			0	1	1	0	0
Binerah Downs 1	1098.1	27.0		320.0	sst							
Binerah Downs 1	1098.3	27.0	882.0		sst							
Binerah Downs 1	1182.1	25.0	242.0		sst							
Binerah Downs 1	1291.2	9.0	0.0	0.0	sltst							
Birksgate 1	723.1	10.4	0.0	0.0	lst		ool					
Birksgate 1	817.3	5.7	0.0	0.0	sst		calc					
Birksgate 1	967.3	10.5		0.0	sst		slt					
Birksgate 1	968.8	12.6	0.0	0.0	sst		slt					
Birksgate 1	970.6	7.5	118.0	0.0	sltst		sh,sd,frac					
Birksgate 1	1099.0	8.0	0.0	0.0	sst		slt,sh					
Birksgate 1	1250.7	10.2	0.0	0.0	sst		slt,sh					

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_kb	%	mD	mD	major	minor		vf	f	m	c	vc
Birksgate 1	1255.0	10.1	14.0	0.0	sst		ark					
Birksgate 1	1377.8	8.1	0.0	0.0	sltst		sh					
Birksgate 1	1679.6	3.7		0.0	sltst		mi					
Birksgate 1	1876.5	2.2	21.0	0.0	sst		ark,frac					
Blackstone 1	1448.9	18.5	114.0	26.0	sst			0	1	0	0	0
Blackstone 1	1459.2	17.4	707.0	89.0	sst		calc	0	0	1	0	0
Blackstone 1	1534.1	7.5	0.3	0.1	sst	lst		0	1	0	0	0
Blackstone 1	1541.1	3.0	0.1	0.1	sst		calc	0	1	0	0	0
Blackstone 1	1601.1	22.3	0.4	0.1	sltst		calc					
Blackstone 1	1715.8	3.3	0.1	0.1	sst							
Blackstone 1	1890.6	1.2	0.1	0.1	sltst		calc					
Blackstone 1	1896.0	2.9	0.1	0.1	sst							
Blackstone 1	1975.3	7.2	0.7	0.1	sh		slt					
Blackstone 1	1980.7	6.8	0.1	0.1	sh		slt					
Blackstone 1	1983.1	2.0	0.1	0.1	sltst		arg					
Blackstone 1	2050.0	4.4	0.1	0.1	sltst		arg					
Blackstone 1	2129.1	3.8	0.1	0.1	sst		slt	1	0	0	0	0
Blackstone 1	2134.3	5.3	0.1	0.1	do							
Blackstone 1	2221.8	4.6	0.1	0.1	sst			1	0	0	0	0
Blackstone 1	2290.4	2.8	0.1	0.1	do		arg					
Blackstone 1	2368.8	2.1	0.3	0.1	do		arg					
Blackstone 1	2461.6	1.3	1.7	0.1	lst		arg					
Blackstone 1	2582.8	4.2	0.1	0.1	sh		blk,calc					
Blackstone 1	2587.3	1.5	0.1	0.1	sh		calc					
Blackstone 1	2740.6	6.0	0.1	0.1	sh							
Blackstone 1	2834.5	9.2	0.1	0.1	sh		calc					
Blackstone 1	2912.7	4.3	0.1	0.1	sh		calc					
Blackstone 1	3010.7	5.3	0.1	0.1	sh		calc					
Blackstone 1	3048.5	4.7	0.1	0.1	sh		calc					
Blacktop 1	2111.7	8.8	1.8	0.2	sst							
Blackwood 1	3295.7	5.5	0.0	0.0	sst		arg,calc	0	1	0	0	0
Blackwood 1	3303.8	5.1	0.0	0.0	sst		sh	0	0	1	0	0
Blantyre 1	897.6	12.5	0.0	0.0	sst							
Blantyre 1	1049.9	10.5	0.0	sh								
Blantyre 1	1338.8	14.5	35.0	20.0	sst			0	1	0	0	0
Blantyre 1	1522.8	12.0	92.0	15.0	sst							
Blantyre 1	1914.3	19.0	1140.0	878.0	sst			0	1	0	0	0
Bluebone 1	604.1	2.9	0.1	0.1	ig		gr					
Bluebone 1	604.5	40.0	100.0		sltst		calc					
Blyth Creek 1	1159.5	21.5	234.0	68.0	sst							
Blyth Creek 1	1160.1	18.0	8.0	3.0	sst		carb					
Blyth Creek 1	1162.5	15.0	65.0	7.0	sst		c					
Blythewood 1	1251.9	21.0	0.0	0.0	sst							
Blythewood 1	1252.5	23.0	4.0	3.0	sst							
Blythewood 1	1254.3	21.0	0.0	0.0	sst							
BMR Beagle Ridge 10A	1223.4	10.3	0.4	0.2	sst		slt,carb	0	1	0	0	0
BMR Beagle Ridge 10A	1256.3	12.0	0.1	0.1	sst		sh	0	1	0	0	0
BMR Beagle Ridge 10A	1256.5	13.0	0.3	0.2	sst		sh	0	1	0	0	0
BMR Beagle Ridge 10A	1315.4	10.9	0.2	0.1	sst		carb	0	1	0	0	0
BMR Beagle Ridge 10A	1316.9	13.4	2.8	2.6	sst			0	0	1	1	0
BMR Beagle Ridge 10A	1317.3	8.4	0.3	0.2	sst			0	0	1	1	0
BMR Beagle Ridge 10A	1347.6	11.5	0.4	0.3	sst		py	0	1	0	0	0
BMR Beagle Ridge 10A	1376.9	12.5	0.7	0.1	sst		sh,carb	0	1	0	0	0
BMR Beagle Ridge 10A	1378.5	9.9	0.2	0.2	sst		sh	0	1	1	0	0
BMR Beagle Ridge 10A	1406.8	13.0	0.5	0.4	sst		carb	0	1	0	0	0
BMR Beagle Ridge 10A	1407.4	10.5	0.3	0.2	sst		sltst	0	1	1	0	0
BMR Beagle Ridge 10A	1408.0	10.8	1.6	0.2	sst		carb,py	0	0	1	0	0
BMR Boulia 9	85.7	7.9	0.1	0.1								
BMR Boulia 9	86.0	9.2	3.9	0.0								
BMR Boulia 9	86.1	4.5	0.1	0.1								
BMR Boulia 9	87.2	7.9	0.1	1.8								
BMR Buchanan 1	55.7	30.0	4458.0	2155.0	sst		arg	0	0	0	1	0
BMR Buchanan 1	57.1	29.0	908.0	374.0	sst			0	0	1	1	0
BMR Buchanan 2	36.7	24.0	212.0	9.0	sst			0	1	0	0	0
BMR Buchanan 3	18.4	31.0	2634.0	2.0	sst			0	1	1	0	0
BMR Buchanan 3	20.4	31.0	1683.0	1030.0	sst		slt,arg	0	0	1	0	0
BMR Buchanan 4	55.5	21.0	3.0	0.0	sst		mi,carb	0	1	0	0	0
BMR Buchanan 6	64.1	20.0	0.0	0.0	sltst		arn,carb					
BMR Buchanan 6	65.7	21.0	0.9	1.0	sst		mi	1	0	0	0	0
BMR Buchanan 6	66.6	21.0										
BMR Chinchilla 4	39.4	29.3	1221.0	54.0	sst							
BMR Chinchilla 4	50.1	31.0	818.0	305.0	sst							
BMR Chinchilla 4	65.6	26.1	818.0	348.0	sst							
BMR Chinchilla 4	65.6	26.1	527.0	348.0	sst							

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE	REMARKS	GRAIN_SIZE						
	m_KB	%	mD	mD	major		vf	f	m	c	vc		
BMR Chinchilla 4	75.0	29.7	2327.0	3219.0	sst								
BMR Chinchilla 4	87.3	20.3	147.0	101.0	sst								
BMR Chinchilla 4	97.0	25.8	600.0	720.0	sst								
BMR Chinchilla 4	105.3	26.8	1305.0	236.0	sst								
BMR Chinchilla 4	114.6	28.6	831.0	740.0	sst								
BMR Chinchilla 4	125.6	27.8	723.0	320.0	sst								
BMR Chinchilla 4	138.7	30.8	948.0	1062.0	sst								
BMR Chinchilla 4	513.3	14.5	22.0	6.1	sst								
BMR Chinchilla 4	523.0	17.0	35.0	9.5	sst								
BMR Chinchilla 4	531.0	19.6	12.0	9.0	sst								
BMR Chinchilla 4	539.9	17.3	19.0	7.1	sst								
BMR Chinchilla 4	549.0	12.7	0.2	0.5	sst								
BMR Chinchilla 4	559.9	17.9	12.0	1.1	sst								
BMR Chinchilla 4	571.6	15.5	13.0	2.5	sst								
BMR Chinchilla 4	584.3	10.2	1.0	1.3	sst								
BMR Chinchilla 4	672.2	14.3	22.0	4.4	sst								
BMR Chinchilla 4	681.3	17.2	0.6	0.4	sst								
BMR Chinchilla 4	701.7	20.8	13.0	11.0	sst								
BMR Chinchilla 4	710.9	23.6	24.0	26.0	sst								
BMR Chinchilla 4	727.4	15.2	8.2	6.0	sst								
BMR Chinchilla 4	792.2	23.5	135.0	82.0	sst								
BMR Chinchilla 4	799.2	21.2	188.0	18.0	sst								
BMR Chinchilla 4	806.3	19.6	6662.0	673.0	sst		pbl						
BMR Chinchilla 4	806.5	19.6	6662.0	673.0	sst		pbl						
BMR Chinchilla 4	826.6	25.5	2181.0	1267.0	sst								
BMR Chinchilla 4	866.3	20.6	28.0	6.5	sst								
BMR Chinchilla 4	879.1	19.1	1.8	1.7	sst								
BMR Chinchilla 4	879.1	19.1	1.8	1.7	sst								
BMR Chinchilla 4	888.9	3.3	0.0	0.0	sst								
BMR Chinchilla 4	965.3	20.3	149.0	143.0	sst								
BMR Chinchilla 4	973.6	21.8	14.0	5.6	sst								
BMR Chinchilla 4	983.4	13.9	0.7	0.8	sst								
BMR Chinchilla 4	991.3	4.3	0.0	0.0	sst								
BMR Chinchilla 4	1050.2	11.3	0.1	0.1	sst								
BMR Chinchilla 4	1050.4	11.3	0.1	0.1	sst								
BMR Chinchilla 4	1055.6	17.8	1.2	0.9	sst								
BMR Chinchilla 4	1064.7	16.3	0.3	0.5	sst								
BMR Chinchilla 4	1073.9	10.8	0.1	0.1	sst								
BMR Chinchilla 4	1083.0	9.8	0.1	0.0	sst								
BMR Chinchilla 4	1182.0	22.6	234.0	82.0	sst								
BMR Chinchilla 4	1190.6	22.6	1856.0	1994.0	sst								
BMR Chinchilla 4	1199.8	18.0	462.0	635.0	sst		pbl						
BMR Chinchilla 4	1208.6	22.8	2037.0	722.0	sst								
BMR Chinchilla 4	1217.1	22.7	3197.0	2023.0	sst								
BMR Chinchilla 4	1225.3	23.8	4087.0	5994.0	sst								
BMR Henbury 1	17.3	11.7	0.1	sst		sltst	1	0	0	0	0		
BMR Henbury 1	64.5	14.0	0.9	sst			1	0	0	0	0		
BMR Henbury 1	103.8	11.5	0.4	sst			1	0	0	0	0		
BMR Henbury 1	120.8	10.8	0.1	sst			1	0	0	0	0		
BMR Henbury 1	155.4	9.7	5.6	sst		py	0	0	1	0	0		
BMR Henbury 2	17.2	11.4	0.2	0.4	sltst	sst	0	1	0	0	0		
BMR Henbury 2	56.8	13.9	1.2	0.6	sst		1	0	0	0	0		
BMR Henbury 2	74.2	15.6	7.8	7.8	sst		1	0	0	0	0		
BMR Henbury 2	87.3	7.5	0.1	0.1	sst	sltst	0	1	0	0	0		
BMR Henbury 2	198.3	9.6	0.1	0.1	sst		0	1	1	1	0		
BMR Henbury 2	224.7	8.6	0.2	0.3	sst	sltst	0	1	0	0	0		
BMR Hughenden 1	14.7	21.0	210.0	42.0	sst			0	0	0	0	1	
BMR Hughenden 1	57.6	32.0	1.0	0.0	mdst	arn							
BMR Hughenden 1	58.6	19.0	0.0	0.0	sst		0	1	0	0	0		
BMR Hughenden 1	60.9	16.0	0.0	0.0	sh	arn,carb,py							
BMR Hughenden 1A	66.0	24.0	3559.0	3377.0	sst			0	0	0	1	0	
BMR Hughenden 1A	67.8	22.0	434.0	68.0	sst			0	1	1	0	0	
BMR Hughenden 1A	71.1	12.0	0.0	0.0	sst	mi,arg	1	0	0	0	0		
BMR Hughenden 1A	73.3	29.0		5793.0	sst			0	0	1	0	0	
BMR Hughenden 1A	79.0	23.0	399.0	63.0	sst	carb,slt	0	1	0	0	0		
BMR Hughenden 1A	81.6	28.0	4252.0	1551.0	sst			0	0	1	0	0	
BMR Hughenden 1A	83.6	29.0	7560.0	2707.0	sst			0	0	1	0	0	
BMR Hughenden 1A	100.7	28.0	8798.0	10474.0	sst			0	0	0	1	0	
BMR Hughenden 1A	102.3	25.0	6808.0	4570.0	sst			0	0	0	1	1	
BMR Hughenden 1A	119.4	27.0	9294.0	3487.0	sst			0	0	1	1	1	
BMR Hughenden 1A	120.4	27.0	10158.0	9077.0	sst			0	0	0	1	1	
BMR Lake Amadeus 1	27.4	5.2	0.1	sst			1	0	0	0	0		
BMR Lake Amadeus 1	42.4	18.9	4.9	sst			0	1	0	0	0		
BMR Lake Amadeus 1	152.6	2.6	0.1	sst		py	0	0	1	1	0		

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE								
					m_kb	%		mD	mD	major	minor	vf	f			
												m	c	vc		
BMR Lake Amadeus 1	199.1	8.0	7.7		sst							0	1	0	0	0
BMR Lake Amadeus 1	278.4	11.7	7.3		sst							0	1	1	0	0
BMR Lake Amadeus 2	48.6	7.1	0.9	0.1	sst					slt		0	1	0	0	0
BMR Lake Amadeus 2	56.2	28.8	578.0	84.0	sst					slt		0	1	0	0	0
BMR Lake Amadeus 2	96.0	12.4	72.0	34.0	sst							0	1	1	0	0
BMR Mount Doreen 9	205.7	33.9	12.0	1.9	sst					frac		1	0	0	0	0
BMR Mount Doreen 9	241.7	6.9	0.1	0.2	cyst					slt,arn						
BMR Mount Doreen 9	243.0	7.0	0.1	0.1	cyst					sltst						
BMR Mount Doreen 9	243.3	9.2	0.1	0.1	sst					arg		0	0	0	1	0
BMR Mount Doreen 10	95.0	12.4	4.3	3.2	sst							0	0	1	0	0
BMR Mount Doreen 10	96.1	12.4	23.0	14.0	sst							0	0	0	1	0
BMR Mount Doreen 10	113.6	13.7	0.1	0.1	sltst					mic						
BMR Mount Doreen 10	113.8	5.6	0.1	0.1	sst					sltst,mic		1	0	0	0	0
BMR Mount Doreen 10	115.6	8.1	1.2	0.4	sst							0	0	0	0	1
BMR Mount Doreen 10	160.3	9.0	1.1	0.9	sst							0	0	1	1	0
BMR Mount Doreen 12	65.2	34.3	810.0	495.0	sltst					arg						
BMR Mount Doreen 12	183.1	8.8	1.5	1.5	sst							0	0	0	0	1
BMR Mount Doreen 12	184.6	9.1	1.5	1.0	sst							0	0	0	1	1
BMR Mount Doreen 13	180.4	5.3	0.1	0.2	sst							0	0	1	0	0
BMR Mount Doreen 14	17.1	4.0	0.1	0.1	sltst					mic						
BMR Mount Whelan 2	125.9	24.1	1340.0	1273.0	sst							0	1	1	0	0
BMR Mount Whelan 2	397.5	0.0	0.0		Ist											
BMR Mount Whelan 2	447.5	25.0	312.0		Ist											
BMR Mount Whelan 2	465.0	23.5	471.0		sst							0	1	0	0	0
BMR Mount Whelan 2	517.0	16.9	0.0		sst					calc		0	1	0	0	0
BMR Mount Whelan 2	526.4	11.6	85.0		sst					calc		0	1	0	0	0
BMR Mount Whelan 2	553.9	11.9	306.0		do					calc,vug						
BMR Mundubbera 1	23.5	28.0	21.0	11.0	sst											
BMR Napperby 5	214.8	11.0	0.0	0.0	sh					slt,mic						
BMR Napperby 5	243.8	12.0	0.0	0.0	sh					slt,mic						
BMR Napperby 7	122.1	4.8	0.9		sst							0	1	1	0	0
BMR Napperby 7	130.3	3.9	1.0	2.9	sst					arg,frac		0	0	1	0	0
BMR Roma 1	17.2	29.0	408.0	43.0	sltst					sst						
BMR Roma 1	19.8	12.0	1.0		sltst					calc						
BMR Roma 1	21.4	14.0	0.0		sltst					calc						
BMR Roma 1	29.0	12.0	0.0	0.0	sst					calc						
BMR Roma 1	31.8	27.0	24.0		sltst					sst						
BMR Roma 1	34.1	22.0	0.0	0.0	sst					calc						
BMR Roma 1	37.4	31.0	65.0	36.0	sltst					sst						
BMR Roma 1	38.4	32.0	113.0	13.0	sltst											
BMR Roma 1	42.7	29.0	26.0	10.0	sst											
BMR Roma 1	49.9	28.0	1760.0	1240.0	sltst					sst						
BMR Roma 1	56.0	30.0	587.0		sst											
BMR Roma 1	59.1	27.0	42.0		sst					sh						
BMR Roma 1	62.4	18.0	7.0		sst					sh						
BMR Roma 1	66.1	29.0	15.0	32.0	sst											
BMR Roma 1	67.4	24.0		0.0	sh					slt						
BMR Roma 1	72.1	22.0	0.0		sh					slt						
BMR Roma 1	74.6	23.0	0.0	0.0	sltst					sst						
BMR Roma 1	77.0	18.0	0.0		sst											
BMR Roma 1	79.9	22.0	0.0		sst					sh						
BMR Roma 1	83.0	26.0	5.0	22.0	sst											
BMR Roma 1	90.4	25.0	2.0	1.0	sst											
BMR Roma 1	91.7	22.0	24.0		sst											
BMR Roma 1	96.7	25.0	24.0	9.0	sst					sh						
BMR Roma 1	98.8	26.0	18.0	13.0	sst											
BMR Roma 1	101.3	25.0	18.0	25.0	sst											
BMR Roma 1	103.8	19.0	2.0		sltst					sh						
BMR Roma 1	107.4	22.0	2.0	0.0	sst											
BMR Roma 1	110.4	24.0		2.0	sst											
BMR Roma 1	115.4	18.0	0.0		sltst					sh						
BMR Roma 1	119.8	12.0	0.0		sst					sh						
BMR Roma 1	123.0	24.0	0.0		sst					sh						
BMR Roma 1	125.9	29.0	33.0	15.0	sst											
BMR Roma 2	11.3	27.0	49.0		sst					tf		0	0	1	0	0
BMR Roma 2	12.7	27.0	98.0	3.0	sst							0	1	0	0	0
BMR Roma 2	13.8	30.0	644.0	224.0	sst							0	0	1	0	0
BMR Roma 2	15.3	30.0	113.0	32.0	sst							0	1	0	0	0
BMR Roma 2	17.6	30.0	1353.0	452.0	sst							0	0	0	0	1
BMR Roma 3	11.2	28.0	66.0	14.0	sst							0	0	1	0	0
BMR Roma 4	11.2	25.0		14.0	sst							0	1	1	1	0
BMR Roma 5	9.6	32.0	104.0	75.0	sst					slt		1	0	0	0	0
BMR Roma 5	21.1	24.0	26.0	11.0	sst							0	1	1	0	0
BMR Roma 9	107.8	32.0	120.0	42.0	sst											

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_kb	%	mD	mD	major	minor		vf	f	m	c	vc
BMR Sandover River 13	903.7	37.0	6.0		do							
BMR Sandover River 13	903.7	33.0	8.0		do							
BMR Sandover River 13	907.5	2.0	0.0	0.0	Ist							
BMR Surat 1	7.3	36.0	1.2		cyst		slt					
BMR Surat 1	42.3	41.0	103.0		cyst		slt,frac					
BMR Surat 1	65.3	39.0	26.0		sst		slt					
BMR Surat 1	66.2	36.0	57.0		sst		slt					
BMR Tanami East 1	74.1	15.0	0.0	0.0	sltst	sst	sh					
BMR Tanami East 1	75.6	16.0	0.0	0.0	sltst	sst	sh					
BMR Tanami East 1	77.4	17.0	0.0	0.0	sst	sh						
BMR Tanami East 1	118.9	17.0	5.0	12.0	Ist							
BMR Tanami East 1	119.8	16.0	3.0	2.0	Ist							
BMR Tanami East 1	120.7	18.0	15.0	13.0	Ist							
BMR Tanami East 1	121.9	16.0	12.0	3.0	Ist							
BMR Tanami East 1	688.8	13.0	0.0	0.0	sltst	sst	sh					
BMR Tangorin 1	13.9	22.0	2.0	0.0	sst		arg	0	1	0	0	0
BMR Tangorin 1	16.5	27.0	664.0	457.0	sst			0	0	1	0	0
BMR Tangorin 1	32.2	27.0	516.0	260.0	sst			0	0	1	0	0
BMR Tangorin 1	33.5	25.0	221.0	87.0	sst			0	0	1	1	0
BMR Tangorin 1	55.4	29.0	9039.0	6722.0	sst		frac	0	0	1	1	0
BMR Tangorin 1	57.7	31.0	8111.0	6981.0	sst		frac	0	0	1	1	0
BMR Tangorin 1	63.3	25.0	222.0	9.0	sst			1	0	0	0	0
BMR Tangorin 1	82.6	31.0	5410.0	4773.0	sst		frac	0	1	1	0	0
BMR Tangorin 1	83.3	31.0	10890.0	8452.0	sst		frac	0	0	0	1	1
BMR Ulladulla 1	59.0	6.7	0.0	0.0	sst			0	0	1	0	0
BMR Ulladulla 1	69.3	7.8	0.0	0.0	sst		sl.carb	0	0	0	0	1
BMR Ulladulla 1	72.9	7.3	0.0	0.0	sst			0	0	1	1	0
BMR Westwood 1	76.4	24.0	304.0	53.0	sst		red	0	1	0	0	0
BMR Westwood 1	80.1	30.9	706.0	349.0	sst		red	0	1	0	0	0
BMR Winnecke Creek 1	52.2	2.0	0.0	0.0	sh		calc					
BMR Winnecke Creek 1	52.5	1.0	0.0	0.0	do		vug					
BMR Winnecke Creek 2	69.3	17.0	12.0	15.0	Ist		vug					
BMR Winnecke Creek 2	72.3	15.0	3.0	4.0	Ist		vug					
BMR Winnecke Creek 4	53.6	11.0	0.0	0.0	Ist		vug					
BMR Wollongong 1	18.7	4.7	0.1	0.1	sh		arn,slt					
BMR Wollongong 1	23.1	7.4	0.1	0.1	sst			0	0	1	1	0
BMR Wollongong 1	27.0	9.9	0.2	0.2	sst			0	0	1	1	0
BMR Wollongong 1	45.8	4.0	0.1	0.1	sltst		arn					
BMR Wollongong 1	70.8	3.1	0.1	0.1	sltst		mi,calc					
BMR Wollongong 1	87.1	2.5	0.1	0.1	sst		calc	1	0	0	0	0
BMR Wollongong 1	133.2	3.2	0.1	0.1	sltst		arn					
BMR Wollongong 1	213.0	4.8	0.1	0.1	sst		calc	0	0	1	1	1
BMR Wollongong 1	239.2	9.3	0.1	0.1	sst		sl.calc	0	0	1	0	0
BMR Wollongong 1	240.6	11.0	0.2	0.3	sst		sl.calc	0	0	1	0	0
BMR Wollongong 1	276.3	3.5	0.1	0.1	sst		carb	0	1	1	0	0
BMR Wollongong 1	288.9	9.4	0.1	0.1	sst			0	0	1	0	0
BMR Wollongong 1	305.2	5.9	0.1	0.1	sst		arg	0	1	1	0	0
BMR Wollongong 2	30.2	4.7	0.1	0.1	sltst		arg					
BMR Wollongong 2	50.8	1.9	0.1	0.1	sltst							
BMR Wollongong 2	82.3	2.9	0.1	0.1	volc							
BMR Wollongong 2A	117.1	2.3	0.1	0.1	volc							
BMR Wollongong 2A	190.3	10.0	0.1	0.2	sst			0	0	1	1	1
BMR Wollongong 2A	202.3	11.0	0.1	0.1	sst		carb	0	0	1	1	1
BMR Wollongong 2A	258.0	8.9	0.1	0.1	sst			0	0	1	1	0
BMR Wollongong 2A	274.9	12.0	0.1	0.1	sst			0	0	1	0	0
BMR Wollongong 2A	303.8	5.7	0.1	0.1	sst		slt,arg	0	0	1	0	0
BMR Wollongong DM 36	4.9	13.0	0.0	0.0	sst							
BMR Wollongong DM 36	19.6	17.0	103.0	66.0	sst							
BMR Wollongong DM 36	42.0	17.0	24.0	21.0	sst							
BMR Wollongong DM 36	50.1	11.0	0.0	0.0	sst	sh						
BMR Wollongong DM 36	75.4	20.0	24.0	4.0	sst							
BMR Wollongong DM 36	77.3	21.0	0.0	0.0	sst							
BMR Wollongong DM 36	86.3	18.0	138.0	126.0	sst							
BMR Wollongong DM 36	100.6	17.0	506.0	368.0	sst							
BMR Wollongong DM 36	103.2	12.0	0.0	0.0	sst	sh						
BMR Wollongong DM 36	107.6	16.0	4.0	2.0	sst							
BMR Wollongong DM 36	111.9	14.0	0.0	0.0	sltst	sst						
BMR Wollongong DM 36	120.2	15.0	9.0	8.0	sst							
BMR Wollongong DM 36	137.2	18.0	34.0	25.0	sst							
BMR Wollongong DM 36	152.0	18.0	24.0	16.0	sst							
BMR Wollongong DM 36	154.1	12.0	0.0	0.0	sltst							
BMR Wollongong DM 36	157.5	7.0	0.0	0.0	sltst							
BMR Wollongong DM 36	161.9	20.0	24.0	20.0	sst							
BMR Wollongong DM 36	165.6	12.0	9.0	0.0	sst	sltst						

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE	REMARKS	GRAIN_SIZE				
	m_KB	%	mD	mD	major		vf	f	m	c	vc
BMR Wollongong DM 36	170.3	12.0	0.0	0.0	sst	sltst					
BMR Wollongong DM 36	173.9	8.0	0.0	0.0	sh		sid				
BMR Wollongong DM 36	183.1	5.0	0.0	0.0	sh		sid				
BMR Wollongong DM 36	194.9	10.0	0.0	0.0	sltst	sh					
BMR Wollongong DM 36	196.2	7.0	0.0	0.0	sst						
BMR Wollongong DM 36	204.7	11.0	0.0	0.0	sst						
BMR Wollongong DM 36	212.4	16.0	0.0	0.0	sst						
BMR Wollongong DM 36	217.7	14.0	11.0	0.0	sst		frac				
BMR Wollongong DM 36	224.1	16.0	0.0	0.0	sst						
BMR Wollongong DM 36	227.8	18.0	2.0	1.0	sst						
BMR Wollongong DM 36	232.6	16.0	10.0	11.0	sst						
BMR Wollongong DM 36	236.9	12.0	0.0	0.0	sst	sltst					
BMR Wollongong DM 36	239.3	17.0	7.0	1.0	sst						
BMR Wollongong DM 36	245.0	14.0	0.0	1.0	sst						
BMR Wollongong DM 36	248.7	16.0	0.0	0.0	sst						
BMR Wollongong DM 36	253.3	16.0	0.0	0.0	sst						
BMR Wollongong DM 36	259.8	13.0	0.0	0.0	sst						
BMR Wollongong DM 36	265.9	15.0	0.0	0.0	sst	sh					
BMR Wollongong DM 36	273.3	16.0	0.0	0.0	sst	sltst					
BMR Wollongong DM 36	276.8	14.0	9.0	1.0	sst						
BMR Wollongong DM 36	286.7	16.0	20.0	21.0	sst						
BMR Wollongong DM 36	304.7	16.0	2.0	2.0	sst						
BMR Wollongong DM 36	310.1	13.0	0.0	0.0	sst						
BMR Wollongong DM 36	313.9	15.0	0.0	0.0	sst	sltst					
BMR Wollongong DM 36	319.5	17.0	1.0	1.0	sst						
BMR Wollongong DM 36	330.7	15.0	0.0	0.0	sst						
BMR Wollongong DM 36	341.0	14.0	0.0	0.0	sst						
BMR Wollongong DM 36	346.0	12.0	0.0	0.0	sst						
BMR Wollongong DM 36	351.2	18.0	0.0	0.0	sst						
BMR Wollongong DM 36	360.0	14.0	0.0	0.0	sst						
BMR Wollongong DM 36	370.0	15.0	0.0	0.0	sst						
BMR Wollongong DM 36	381.5	14.0	10.0	8.0	cgl						
BMR Wollongong DM 36	391.3	12.0	0.0	0.0	sst						
BMR Wollongong DM 36	406.8	9.0	0.0	0.0	sst						
BMR Wollongong DM 36	428.3	7.0	0.0	0.0	sltst						
BMR Wollongong DM 36	444.0	11.0	0.0	0.0	sst						
BMR Wollongong DM 36	452.2	8.0	0.0	0.0	sst	sltst					
BMR Wollongong DM 36	461.9	11.0	0.0	0.0	sst	sltst					
BMR Wollongong DM 36	484.2	9.0	0.0	0.0	sst						
BMR Wollongong DM 36	503.0	10.0	0.0	0.0	sst	sltst					
Bodalla South 1	1463.1	16.7		1.1							
Bodalla South 1	1468.1	19.3	65.0	80.0							
Bodalla South 1	1469.0	19.1	279.0	304.0							
Bodalla South 2	1449.7	16.1	0.5	0.4							
Bodalla South 2	1453.9	14.9	0.7	0.3							
Bodalla South 2	1459.8	19.2	148.0	103.0							
Bodalla South 2	1468.0	18.8	1477.0	88.0							
Bodalla South 2	1592.3	16.9	603.0	653.0							
Bodalla South 2	1593.8	16.6	761.0	115.0							
Boggo Creek 1	1752.9	24.0	285.0		sst						
Boggo Creek 1	1753.2	24.0	767.0		sst						
Boggo Creek 1	1753.8	10.5	0.0	0.0	sst	calc					
Boggo Creek 1	1754.1	16.0	0.0	0.0	sltst						
Boggo Creek 1	1754.4	23.5	46.0	29.0	sst						
Boggo Creek 1	1754.7	22.5	40.0	27.0	sst						
Bohena 1	100.3	19.8	10.0	1.2							
Bohena 1	289.3	22.6	1898.0	1296.0							
Bonaparte 1	175.6	26.0	1200.0	660.0	sst						
Bonaparte 1	209.4	4.0	0.0	0.0	Ist						
Bonaparte 1	292.8	26.5	6.0	61.0	sst	calc					
Bonaparte 1	383.9	18.5	47.0	87.0	sst	calc					
Bonaparte 1	477.2	10.5	0.0	0.0	sh	sltst					
Bonaparte 1	563.3	14.5	0.0	0.0	sltst	calc					
Bonaparte 1	733.4	7.5	0.0	0.0	sltst	sh					
Bonaparte 2	289.0	24.0	1466.0	1188.0	sst						
Bonaparte 2	470.1	19.0	1460.0	649.0	sst						
Bonaparte 2	980.6	16.0		0.0	sh						
Bonaparte 2	1073.6	9.0	0.0	0.0	sst	slt					
Bonaparte 2	1203.4	9.5	0.0	0.0	sst	calc,carb					
Bonaparte 2	1386.9	15.5	28.0	70.0	sst						
Bonaparte 2	1442.4	3.0		0.0	sh	sltst					
Bonaparte 2	1504.2	6.5	0.0	0.0	sh						
Bonaparte 2	1817.0	7.5	0.0	0.0	sh	sd					
Bony Creek 1	1322.9	13.5	0.0	0.0	sst						

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_kb	%	mD	mD	major	minor		vf	f	m	c	vc
Bony Creek 1	1323.5	19.0	88.0		sst		fri					
Bony Creek 1	1324.1	11.5	0.0	0.0	sst							
Bony Creek 1	1324.7	17.5	10.0	0.0	sst							
Bony Creek 1	1325.3	9.0	0.0	0.0	sst		sh					
Bony Creek 1	1325.9	7.0	0.0	0.0	sltst	sh						
Bony Creek 1	1327.1	8.5	0.0	0.0	sltst	sh						
Bony Creek 1	1327.8	7.5	0.0	0.0	sh							
Bony Creek 1	1393.6	10.0	0.0	0.0	sh							
Bony Creek 1	1394.2	8.0	0.0	0.0	cyst	sh						
Bony Creek 1	1394.8	8.5	0.0	0.0	cyst	sh						
Bony Creek 1	1395.4	8.0	0.0		sh		blk					
Bony Creek 1	1396.6	7.0	0.0	0.0	sltst	sh						
Boree 1	764.8	21.0	0.0	0.0	sst							
Boree 1	766.0	22.5	0.0	0.0	sst							
Boree 1	919.6	17.0	0.0	0.0	sltst							
Boree 1	1064.4	19.5	66.0	5.0	sst							
Boree 1	1213.7	21.0		0.0	sh							
Boree 1	1327.8	18.0	0.0	0.0	sst							
Boree 1	1356.4	6.5	0.0	0.0	sltst							
Boree 1	1455.7	1.5	0.0	0.0	sltst							
Boree 1	1457.6	6.0	0.0	0.0	sst							
Boree 1	1623.4	10.5	0.0	0.0	sltst							
Boree 1	1625.6	12.5	7.0	0.0	sh							
Boree 1	1734.4	12.5	0.0	0.0	sltst							
Boree 1	1840.2	11.5	0.0	0.0	sh	sst						
Boree 1	1843.8	7.0	0.0	0.0	sh							
Boree 1	1894.0	7.0	0.0	0.0	sh	sltst						
Boree 1	2510.0	1.5	0.0	0.0	sltst		sil					
Boree 1	2590.9	1.0	0.0	0.0	sst		sil					
Boree 1	2616.5	7.5	0.0	0.0	sst		sil					
Boree 1	2617.4	7.0	3.0	0.0	sst							
Bougainville 1	2380.7	16.1	7.8	3.6	sst			0	1	0	0	0
Bougainville 1	2381.8	13.3	9.9	1.1	sst		sl.carb	1	1	0	0	0
Bougainville 1	2383.9	16.5	52.0	18.0	sst		carb	0	0	1	1	0
Bougainville 1	2386.3	18.5	234.0	41.0	sst			0	0	1	0	0
Bream 2	1853.3	17.4	260.0		sltst		arg,gl					
Bream 2	1858.9	12.5	1.1		sltst		arg,gl					
Bream 2	1864.6	18.9	330.0		sltst		arg,arn					
Bream 3	1932.3	22.0	108.0	16.0	sst		carb	0	0	1	0	0
Bream 3	1936.1	24.3	197.0	27.0	sst		carb	0	1	0	0	0
Bream 3	1937.1	30.7	597.0	323.0	sst		carb	0	1	0	0	0
Bream 3	1938.9	26.0	574.0	977.0	sst			0	1	1	0	0
Bream 3	1952.1	27.7	985.0	905.0	sst		mi	0	1	0	0	0
Bream 3	1954.0	24.2	318.0	84.0	sst		arg,mi	0	1	0	0	0
Bream 3	1955.4	26.8	1170.0	923.0	sst		mi	0	0	1	0	0
Bream 3	1956.2	22.1	37.0	10.0	sst		carb	0	1	0	0	0
Bream 3	1968.6	22.0	38.0	14.0	sst		carb	1	0	0	0	0
Bream 3	3302.6	18.0	3.6	6.8	sst		arg	0	0	1	0	0
Bream 3	3306.0	2.0	3.8	0.1	sst		frac	0	0	1	1	0
Breeza Plains 1	274.2	7.1		0.0	mdst		arn					
Breeza Plains 1	496.9	14.0	3.1	2.2	sst		carb	0	0	1	1	1
Breeza Plains 1	606.6	13.0	0.0	0.0	sst		calc,carb	0	1	0	0	0
Breeza Plains 1	855.0	22.0	189.0	75.0	sst		mi	0	0	1	1	0
Breeza Plains 1	969.3	3.2	0.0	0.0	sst		gywk	0	0	1	0	0
Brolga 1 (Delhi)	2724.0	10.4	1.2	0.6	sst		carb	0	1	0	0	0
Brolga 1 (Delhi)	2724.7	11.4	3.7	1.5	sst			0	1	0	0	0
Brolga 1 (Delhi)	2725.3	13.7	6.0	2.3	sst			0	1	1	0	0
Brolga 1 (Delhi)	2824.3	11.1		4.1	sst			0	1	1	0	0
Brolga 1 (Delhi)	2832.3	7.0	0.2	0.2	sst		slt	1	1	0	0	0
Brolga 1 (Delhi)	2834.7	10.4	0.5	0.7	sst		slt	1	1	0	0	0
Brolga 1 (Delhi)	2835.3	13.8	8.6	6.0	sst			0	1	1	0	0
Brolga 1 (Delhi)	2835.9	14.2	9.3	9.2	sst			0	1	1	0	0
Brolga 1 (Delhi)	2836.5	14.3	8.2	4.7	sst			0	1	0	0	0
Brolga 1 (Delhi)	2837.1	16.6	27.0	21.0	sst			0	1	0	0	0
Brolga 1 (Delhi)	2837.7	14.9	22.0	13.0	sst			0	1	0	0	0
Brolga 1 (Delhi)	2838.3	14.5	20.0	10.0	sst			0	1	0	0	0
Brolga 1 (Delhi)	2838.9	13.8	4.5	4.2	sst			0	1	0	0	0
Brolga 1 (Delhi)	2839.6	11.3	9.1	7.7	sst			0	1	0	0	0
Brolga 1 (Delhi)	2840.2	8.6	1.2	1.0	sst		sl.carb	1	1	0	0	0
Brolga 1 (Delhi)	2840.8	7.0	0.4	0.4	sst		slt,sh	0	1	0	0	0
Brolga 1 (Delhi)	2841.4	9.2	0.4		sst		sl.carb	0	1	0	0	0
Brolga 1 (Delhi)	2842.0	12.0	2.0	1.2	sst			0	1	0	0	0
Brolga 1 (Delhi)	2847.5	9.4	0.4	0.2	sst		slt	1	0	0	0	0
Brolga 1 (Delhi)	2848.1	10.4	0.4	0.4	sst			0	1	0	0	0

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_kb	%	mD	mD	major	minor		vf	f	m	c	vc
Brolga 1 (Delhi)	2849.9	6.5	0.1	0.1	sltst		sh.lam					
Brolga 1 (Delhi)	2906.0	8.8	0.4	0.3	sst		carb	0	1	1	0	0
Brolga 1 (Delhi)	2906.6	7.8	0.3	0.2	sst			1	1	0	0	0
Brolga 1 (Delhi)	2907.2	7.5	0.2	0.3	sst		carb, sh.lam	0	1	1	0	0
Brolga 1 (Delhi)	2907.8	5.7	0.1	0.1	sst		sh,carb	1	0	0	0	0
Brolga 1 (Delhi)	2908.4	12.2	1.2	0.8	sst			0	1	0	0	0
Brolga 1 (Delhi)	2909.0	9.1	0.7	0.4	sst			0	1	0	0	0
Brolga 1 (Delhi)	2909.7	9.3	0.8	0.5	sst			0	1	0	0	0
Brolga 1 (Delhi)	2910.3	9.3	0.5	0.5	sst			0	1	0	0	0
Brolga 1 (Delhi)	2911.5	9.2	0.3	0.2	sst			1	1	0	0	0
Brolga 1 (Delhi)	2911.6	3.4	0.6	sst			sh.lam	1	0	0	0	0
Brolga 1 (Delhi)	2912.1	0.9	5.7	0.1	sh		slt,frac					
Brolga 1 (Delhi)	2912.7	6.6	0.6	0.1	sst		slt	0	0	1	0	0
Brolga 1 (Delhi)	2913.3	5.0	0.1	sst				0	1	0	0	0
Brolga 1 (Delhi)	2918.8	8.6	0.2	0.2	sst			0	1	1	0	0
Brolga 1 (Delhi)	2919.4	10.1	0.4	0.2	sst			0	1	1	0	0
Brolga 1 (Delhi)	2920.0	12.2	2.7	2.5	sst			0	1	1	0	0
Brolga 1 (Delhi)	2920.6	11.4	1.1	1.0	sst		sl.carb	0	1	1	0	0
Brolga 1 (Delhi)	2921.3	8.6	0.4	0.1	sst			0	1	1	0	0
Brolga 1 (Delhi)	2921.9	11.5	1.0	0.9	sst			0	1	1	0	0
Brolga 1 (Delhi)	2922.5	10.9	1.0	1.1	sst			0	1	1	0	0
Brolga 1 (Delhi)	2928.0	6.2	0.1	0.1	sltst		sh					
Brolga 1 (Delhi)	2928.6	9.0	8.3	0.2	sst		c	0	0	1	0	0
Brolga 1 (Delhi)	2929.2	10.3	2.8	0.6	sst			0	0	1	0	0
Brolga 1 (Delhi)	2929.8	10.4	0.7	sst				0	1	1	0	0
Brolga 1 (Delhi)	2930.4	8.5	0.2	sst			carb	0	1	1	1	0
Brolga 1 (Delhi)	2931.0	8.2	1.1	sst			c	0	0	1	1	0
Brolga 1 (Delhi)	2931.6	8.2	0.3	0.3	sst			0	0	1	0	0
Brolga 1 (Delhi)	2932.2	12.5	2.3	0.9	sst		carb	0	0	1	1	0
Brolga 1 (Delhi)	2934.1	11.1	1.3	0.5	sst			0	1	1	0	0
Brolga 1 (Delhi)	2934.7	9.4	1.3	sst				0	1	0	0	0
Brolga 1 (Delhi)	2939.2	7.7	25.0	0.3	sst		frac	0	0	1	1	0
Brolga 1 (Delhi)	2939.8	12.5	51.0	2.3	sst		frac	0	0	1	1	0
Brolga 1 (Delhi)	2940.4	9.7	0.5	0.8	sst		sl.carb	0	0	1	0	0
Brolga 1 (Delhi)	2941.1	11.0	4.9	1.1	sst			0	1	1	0	0
Brolga 1 (Delhi)	2941.7	10.4	0.6	0.9	sst			0	1	1	0	0
Brolga 1 (Delhi)	2942.3	10.8	2.6	1.2	sst			0	0	1	1	0
Brolga 1 (Delhi)	2942.9	11.4	2.0	1.2	sst			0	0	1	0	0
Brolga 1 (Delhi)	2943.5	12.2	12.0	2.6	sst			0	0	1	0	0
Brolga 1 (Delhi)	2944.1	10.1	0.9	0.6	sst			0	1	1	0	0
Brolga 1 (Delhi)	2944.7	2.8	0.1	0.1	sst			0	0	1	0	0
Brolga 1 (Delhi)	2945.3	7.1	0.4	0.2	sst			0	1	1	0	0
Brolga 1 (Delhi)	2945.9	7.9	0.3	0.1	sst			0	1	0	0	0
Brolga 1 (Delhi)	2946.6	8.5	0.3	0.2	sst			1	1	0	0	0
Brookwood 1	643.8	19.0	0.0	0.0	sst							
Brookwood 1	1167.4	18.0	82.0	sst								
Brookwood 1	1258.9	20.0	1.0	sst								
Brookwood 1	1351.8	24.0	0.0	sst								
Brookwood 1	1445.4	16.0	529.0	sst			frac					
Brookwood 1	1457.1	4.0	0.0	0.0	sst	sh	pbl					
Browne 1	112.9	21.0		300.0	sst	sh						
Browne 1	113.5	21.0	0.0		sltst	sst	sh					
Browne 1	213.6	23.5	1.0	1.0	sh	gyp						
Browne 1	214.2	21.5	1.0	1.0	sh	gyp						
Browne 1	257.8	24.5	2.0	1.0	gyp	sh						
Browne 1	259.2	25.5	4.0	2.0	sh	gyp						
Browne 1	354.7	6.5	0.0	0.0	gyp	sh						
Browne 1	355.1	2.5	0.0	0.0	gyp	sh						
Browne 1	355.5	2.0	0.0		gyp	sh						
Browne 1	356.2	2.0	0.0	0.0	gyp	sh						
Brucedale 1	1348.2	9.3	0.0	0.0								
Brucedale 1	1348.8	22.4	0.0	0.0								
Brumby 1	2246.7	12.3	6.6	4.2	sst		sl.carb	0	1	0	0	0
Brumby 1	2255.9	15.0	30.0	22.0	sst			0	0	1	1	0
Brumby 1	2263.2	8.6	1.0	0.2	sst		slt	1	1	0	0	0
Brumby 1	2264.9	10.6	4.6	2.9	sst			0	0	1	0	0
Brumby 1	2273.6	11.7	13.0	7.6	sst			0	0	1	1	1
Brumby 1	2282.7	16.9	189.0	81.0	sst		carb	0	1	1	0	0
Brumby 1	2290.5	10.3	0.8	1.0	sst			0	0	1	0	0
Brumby 1	2349.8	6.7	0.1	0.1	qt		slt					
Brunette Downs 1	336.4	6.0	1.0	15.0	sst		fer,frac					
Brunette Downs 1	371.0	10.5	108.0	61.0	sst		fer,frac					
Brunette Downs 1	404.7	14.5	45.0	15.0	sst		fer,frac					
Brunette Downs 1	432.4	11.0	0.0	0.0	sh							

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE	REMARKS	GRAIN_SIZE				
	m_KB	%	mD	mD	major		vf	f	m	c	vc
Brunette Downs 1	496.9	10.0			0.0 sh						
Brunette Downs 1	565.1	11.0			0.0 sh						
Brunette Downs 1	619.6	13.5	0.0		0.0 sh						
Buckabie 1	995.6	17.5	0.0		0.0						
Buckabie 1	1204.7	10.0			0.0						
Buckabie 1	1373.2	24.5	1135.0		306.0						
Buckabie 1	1595.5	25.5	6.0		0.0						
Buckabie 1	1678.5	17.0	0.0		0.0						
Buckabie 1	1686.4	17.0	0.0		0.0						
Buckabie 1	1689.2	17.0	0.0		0.0						
Buckabie 1	1693.0	15.0	0.0		0.0						
Buckabie 1	1697.6	16.0	0.0		0.0						
Buckabie 1	1707.7	13.5	0.0		0.0						
Buckabie 1	1710.5	15.0	0.0		0.0						
Buckabie 1	2229.5	8.0	0.0		0.0						
Buckabie 1	2331.7	3.5	0.0		0.0						
Buckabie 1	2434.1	11.0	0.0		0.0						
Buckabie 1	2605.0	12.0	0.0		0.0						
Budgerygar 1	1511.6	14.0	13.0	12.0	sst			0	1	0	0
Budgerygar 1	1518.2	15.0	14.0	17.0	sst		mi,carb	0	1	0	0
Budgerygar 1	1521.3	17.0	53.0	37.0	sst		carb	0	1	0	0
Budgerygar 1	1616.1	8.4	0.0	0.0	ig						
Budgerygar 1	1619.1	10.0	0.0	0.0	ig						
Bundy 1	277.7	41.0	11.0	3.0							
Bundy 1	384.4	35.5	0.0	0.0							
Burketown 1	396.2	22.0	0.0		sst	sh	calc				
Burketown 1	597.3	25.5	3.0	1.0	sst		fer				
Burketown 1	692.0	16.5	0.0	0.0	sst						
Burketown 1	823.0	21.0	0.0	0.0	sst		fer				
Burketown 1	890.5	4.5	0.0	0.0	lst						
Burketown 1	972.4	2.5	0.0	0.0	sh		calc				
Burketown 1	977.3	1.5	0.0	0.0	sh		calc				
Burketown 1	1012.1	0.0	0.0	0.0	sh		sil				
Burunga 1	192.6	19.0		0.5	sst		slt				
Burunga 1	192.7	19.0		0.0							
Burunga 1	427.0	15.0	0.5	0.5	sst						
Burunga 1	427.1	15.5	0.0	0.0							
Burunga 1	535.2	18.0	2.0	2.0							
Burunga 1	535.2	18.0	2.0	2.0	sst						
Burunga 1	542.2	11.0	0.5	0.5	sst						
Burunga 1	542.3	11.5	0.0	0.0							
Burunga 1	1120.4	13.0	0.5	0.5	sltst						
Burunga 1	1120.6	13.0	0.0	0.0							
Burunga 1	1121.7	14.0	0.1	0.1	sltst						
Burunga 1	1275.6	16.0	0.1	0.1	sltst						
Burunga 1	2409.1	18.0	0.3	0.1	sltst		sh				
Burunga 1	2412.5	16.0	0.3	0.1	sh		slt				
Cadda 1	924.6	11.0	31.0	1.0	sst						
Cadda 1	926.1	16.0	101.0	39.0							
Cadda 1	1698.5	2.0	0.0	0.0							
Cadda 1	2390.3	2.0	0.0	0.0							
Cadda 1	2456.3	4.0	0.0	0.0							
Camberwell 1	629.8	10.0	0.0	0.0	sst	sltst					
Camberwell 1	744.7	8.0	0.0	0.0	sst		sil				
Camberwell 1	751.5	13.0	0.0	0.0	sltst	sst					
Camberwell 1	958.0	7.0	0.0	0.0	sst						
Camberwell 1	1074.5	7.0	2.0	0.0	cgl						
Camberwell 1	1246.7	13.0	0.0	0.0	sst						
Camberwell 1	1723.1	11.0	0.0	0.0	sh						
Cape Three Points 1	428.6	13.3	0.3	0.2	sst		gywk	0	1	0	0
Cape Three Points 1	443.2	14.1	1.1	0.0	sst		slt	0	0	1	0
Cape Three Points 1	445.2	12.7	0.4	0.5	cgl						
Cape Three Points 1	460.3	12.3	0.8	0.7	cgl						
Cape Three Points 1	485.4	10.0	0.1	0.1	sst			0	0	1	1
Cape Three Points 1	491.8	12.2	0.1	0.1	cgl						
Cape Three Points 1	497.2	11.2	0.4	0.1	cgl		arg				
Cape Three Points 1	501.6	14.4	0.2	0.0	sst		gywk,calc	0	0	1	0
Cape Three Points 1	505.2	11.7	0.1	0.1	sst		gywk	0	1	0	0
Cape Three Points 1	507.6	11.1	0.1	0.1	sst		gwk	0	0	1	0
Cape Three Points 1	514.8	12.2	0.4	0.2	sst			0	0	1	1
Cape Three Points 1	531.0	12.2	0.1	0.1	sst			0	0	1	1
Cape Three Points 1	534.0	11.4	1.4	5.1	cgl						
Cape Three Points 1	540.7	6.6	0.1	0.1	cgl						
Cape Three Points 1	550.1	8.3	0.1	0.1	cgl						

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_KB	%	mD	mD	major	minor		vf	f	m	c	vc
Cape Three Points 1	554.0	10.1	0.4	0.1	cgl							
Cape Three Points 1	556.5	7.1	0.1	0.1	sst			0	0	1	1	0
Cape Three Points 1	563.1	9.7	0.1	0.1	sst		gywk,calc	0	0	1	0	0
Cape Three Points 1	579.9	7.2	0.2	0.1	cgl							
Cape Three Points 1	582.9	7.3	0.1	0.1	cgl							
Cape Three Points 1	585.9	9.8	0.1	0.1	sst		gywk,c	0	0	1	0	0
Cape Three Points 1	588.4	6.8	0.1	0.1	cgl							
Cape Three Points 1	608.2	8.8	0.2	0.1								
Capricorn 1A	758.9	34.0	2.0	0.0	lst		arg					
Capricorn 1A	877.9	11.0	0.0	0.0	sst		arg,calc					
Capricorn 1A	1200.1	22.0	17.0	87.0	sst		arg	0	0	0	0	1
Capricorn 1A	1245.7	1.0	0.0	0.0	ig							
Capricorn 1A	1659.7	0.2	0.0	0.0	volc							
Caroline 1	178.9	34.0	20.0	2.0	lst		cor					
Caroline 1	181.3	35.0	3.0	0.0	mdst	lst	cor					
Caroline 1	812.1	21.0	0.0	0.0	sh							
Caroline 1	814.8	23.0	0.0	0.0	sh							
Caroline 1	826.4	22.0	0.0	0.0	sh	sltst						
Caroline 1	928.5	32.0	0.0	0.0	sltst	sst	HM					
Caroline 1	1251.6	21.0	1.0	sh	sst							
Caroline 1	1830.8	17.0	0.0	0.0	sh	sst						
Caroline 1	2273.1	10.0	0.0	0.0	sh							
Caroline 1	3067.8	8.0	0.0	0.0	sst	sltst	calc					
Caroline 1	3369.6	6.0	0.0	0.0	sltst							
Carrs Creek 1	1378.3	15.0	0.0	0.0	sst	sltst						
Carrs Creek 1	1634.6	21.5	2.0	2.0	sst							
Carrs Creek 1	1674.9	20.0	3.0	4.0	sst							
Carrs Creek 1	1676.1	14.5	2.0	1.0	sst		calc					
Casterton 1	616.1	32.0	0.0	0.0	sltst	cyst						
Casterton 1	739.2	33.0	0.0	0.0	sltst	cyst						
Casterton 1	1097.0	24.5	3.0	0.0	sst							
Casterton 1	1372.8	20.0	0.0	0.0	sh							
Casterton 1	1374.6	21.0	0.0	0.0	sh							
Casterton 1	1497.4	20.5	1.0	1.0	sst							
Casterton 1	1550.5	12.5		1.0	sst		calc					
Casterton 1	1607.2	20.0	44.0	0.0	sst							
Casterton 1	1710.6	1.3		sh								
Casterton 1	1816.9	17.0	665.0	0.0	sst		frac					
Casterton 1	1950.4	11.0	51.0	0.0	sst							
Casterton 1	2061.6	6.0		0.0	sh							
Casterton 1	2087.5	9.0	0.0	0.0	sst							
Casterton 1	2212.2	14.5	2.0	1.0	sst							
Casterton 1	2252.4	5.0	0.0	0.0	sh							
Casterton 1	2359.7	8.5	0.0	0.0	sltst	sst						
Casterton 1	2395.7	6.0	1.0	0.0	sh							
Casterton 1	2407.3	8.0	0.0	0.0	sh							
Casterton 1	2424.9	3.0	0.0	0.0	sh		calc					
Cecil Plains 1	975.5	25.5	210.0	71.0	sst							
Cecil Plains 1	1108.5	13.0	0.0	0.0	sst	sh						
Cecil Plains 1	1193.2	22.5	1505.0	2575.0	sst							
Cecil Plains 1	1195.0	24.5	1828.0	218.0	sst							
Cecil Plains 1	1231.6	23.0	2009.0	583.0	sst							
Cecil Plains 1	1233.7	19.5	1491.0	20.0	sst							
Cecil Plains 1	1272.7	9.0	0.0	0.0	sltst	sh						
Cecil Plains 1	1417.5	8.5	0.0	0.0	sh	c	blk					
Cecil Plains 1	1534.4	11.0	0.0	0.0	cgl							
Cecil Plains 1	1676.5	14.0	0.0	0.0	mdst		sh					
Chandos 1	1602.7	16.0	0.0	0.0	sst							
Chandos 1	1605.7	18.0	0.0	0.0	sst							
Chandos 1	1635.3	18.0	1009.0	293.0	sst							
Chandos 1	1636.3	18.0	887.0	549.0	sst							
Chandos 1	1638.1	16.0	77.0	45.0	sst							
Chandos 1	1805.4	11.0	2.0	0.0	sltst							
Chandos 1	1806.2	9.0	0.0	0.0	sh	c						
Chandos 1	1961.9	16.0	1.0	1.0	sst		carb					
Chandos 1	1963.9	16.0	0.0	0.0	sst							
Chandos 1	2093.7	9.0	49.0	36.0	sst							
Chandos 1	2173.1	6.0	0.0	0.0	sltst							
Chandos 1	2294.3	12.0	3.0	2.0	sst							
Chandos 1	2295.5	12.0	2.0	1.0	sst							
Chandos 1	2296.2	12.0	2.0	1.0	sst							
Chandos 1	2343.0	3.0	0.0	0.0	sh	sltst						
Chandos 1	2343.4	5.0	0.0	0.0	sltst	sst						
Chandos 1	2345.1	7.0	0.0	0.0	sh							

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_KB	%	mD	mD	major	minor		vf	f	m	c	vc
Chandos 1	2345.7	4.0	21.0	0.0	sh							
Chandos 1	2369.6	1.0	0.0	0.0	sh							
Chandos 1	2371.5	7.0	0.0	0.0	sst							
Chandos 1	2382.6	1.0	0.0	0.0	sh							
Chandos 1	2422.7	2.0	0.0	0.0	sh		calc					
Chandos 1	2423.1	4.0	0.0	0.0	sh	sst						
Chandos 1	2423.5	4.0	0.0	0.0	sh	sst						
Chandos 1	2427.8	8.0	0.0	0.0	c	sst						
Chandos 1	2428.5	7.0	0.0	0.0	sst		sil					
Chandos 1	2428.7	5.0	0.0	0.0	sst		sil					
Chandos 1	2429.2	11.0	0.0	0.0	sst		carb					
Chandos 1	2429.4	7.0	0.0	0.0	sst		carb					
Chandos 1	2431.1	6.0	0.0	0.0	sh							
Chandos 1	2431.6	3.0	0.0	0.0	sh							
Chandos 1	2432.1	1.0	0.0	0.0	sh							
Chandos 1	2432.4	3.0	0.0	0.0	sh							
Chandos 1	2432.8	1.0	0.0	0.0	sh							
Chandos 1	2433.0	2.0	0.0	0.0	sh							
Chandos 1	2434.2	2.0	0.0	0.0	sh							
Chandos 1	2434.4	6.0	0.0	0.0	sh	sst						
Chandos 1	2435.0	4.0	0.0	0.0	sh							
Chandos South 1	2071.2	9.8	0.4	0.1	sst		carb,slt	0	1	0	0	0
Chandos South 1	2078.6	12.0		0.7	sst		carb,arg	0	0	1	0	0
Chandos South 1	2099.5	8.3	35.0	0.4	sst		carb	0	0	0	0	1
Chandos South 1	2101.1	16.0	5.9	5.2	sst			0	1	0	0	0
Chandos South 1	2104.0	16.0	3.8	2.6	sst			0	1	0	0	0
Chandos South 1	2105.5	14.0	1.7	5.6	sst			0	1	1	0	0
Chandos South 1	2106.4	13.0	11.0	1.0	sst		carb	0	1	0	0	0
Chandos South 1	2203.3	10.0	1.8	2.3	sst		carb	0	1	0	0	0
Chandos South 1	2204.5	8.0	1.3	0.6	sst		carb	0	0	1	0	0
Chandos South 1	2206.1	11.0	47.0	33.0	sst		carb	0	0	1	0	0
Chandos South 1	2208.5	13.0	30.0	15.0	sst		carb	0	1	0	0	0
Chandos South 1	2339.2	12.0	43.0	14.0	sst		slt	0	0	1	0	0
Chandos South 1	2340.7	4.0		0.1	sst		carb,arg	0	1	0	0	0
Chandos South 1	2346.3	9.7	5.0	0.3	sst		carb	0	1	0	0	0
Chandos South 1	2348.9	8.8	0.4	0.2	sst			1	0	0	0	0
Chandos South 1	2379.3	11.0	1.5	1.5	sst		carb	0	0	1	0	0
Chandos South 1	2381.6	10.0	6.3	2.0	sst		carb	0	0	0	0	1
Chandos South 1	2382.6	9.6	0.6	0.4	sst		arg	0	1	0	0	0
Chandos South 1	2383.1	11.0	1.0	1.3	sst		carb	0	0	1	1	0
Chandos South 1	2443.1	11.0	0.3	0.2	sst		carb,py	0	1	0	0	0
Chandos South 1	2446.5	11.0	0.4	0.3	sst		carb,py	0	1	0	0	0
Cherri 1	1290.1	18.0	0.0	0.0	sltst		carb					
Cherri 1	1327.6	29.0	976.0	259.0	sst		arg	0	0	1	0	0
Cherri 1	1400.5	4.4	0.0	0.0	sh		py					
Chirup 1	521.6	37.0	209.0	109.0	sst		mi	0	0	1	0	0
Chirup 1	683.7	28.0	0.7	0.0	cyst		slt					
Chirup 1	686.5	31.0	1016.0	1500.0	sst		frac	0	0	1	1	0
Chirup 1	757.8	31.0	4037.0	4375.0	sst		arg,calc	0	0	0	1	0
Chirup 1	762.4	33.0	2828.0	3153.0	sst		arg,calc	0	0	0	1	0
Clam 1	963.0	18.0	0.8	0.6	sst		slt,carb	0	1	0	0	0
Clam 1	963.3	15.0	0.0	0.0	sltst		arg,arn,carb					
Clam 1	1366.6	19.0	0.0	0.0	sltst		fer,arn					
Clam 1	1622.0	0.1	0.0	0.0	sltst		py					
Clifden 3	1068.4	3.9	0.3		sst		calc	0	1	1	0	0
Clifden 3	1258.3	0.5	0.1		sst		gl	0	1	0	0	0
Clifden 3	1348.7	4.1	1.0		sst		mi,li	0	1	1	1	1
Clifden 4	641.9	10.0	0.0	0.0	sltst		hard,dns					
Clifden 4	645.0	16.5	4.0	0.0	sltst	sst						
Cobia 1	2389.7	14.8	0.9	2.3	sst		carb,arg	0	1	0	0	0
Cobia 1	2392.4	9.0	0.1	0.1	sltst		arg,py					
Cobia 1	2393.9	13.5	1.4	0.4	sst			0	1	1	0	0
Cobia 1	2395.8	19.6	2540.0		sst			0	0	0	1	1
Cobia 1	2397.0	10.6	37.0	50.0	sst			0	0	0	1	1
Cobia 1	2399.5	21.6	240.0	92.0	sst			0	1	1	1	0
Cobia 1	2400.2	2.6	0.1	0.1	sh		slt,py					
Cobia 1	2402.4	9.3	0.2	0.1	sh		arn					
Cobia 1	2403.7	14.6	160.0	30.0	sst			0	1	1	1	0
Cobia 1	2404.4	22.8	511.0	417.0	sst			0	0	1	1	1
Cobia 1	2405.5	24.3	1531.0	1005.0	sst			0	1	1	0	0
Cobia 1	2407.0	25.1	392.0	785.0	sst			0	1	0	0	0
Cobia 1	2407.3	28.4	844.0	283.0	sst			0	1	1	1	0
Cobia 1	2411.8	19.6	253.0	31.0	sst			0	1	1	1	0
Cobia 1	2412.8	21.2	2150.0		sst			0	0	0	1	1

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE					
	m_kb	%	mD	mD	major	minor		vf	f	m	c	vc	
Cobia 1	2413.8	21.4	1618.0	651.0	sst				0	1	1	1	1
Cobia 1	2414.7	20.1	354.0	347.0	sst				0	1	1	1	0
Cobia 1	2415.2	17.6	271.0		sst				0	0	1	1	1
Cobia 2	2393.6	24.5	246.0	0.1	sst		slt		0	1	0	0	0
Cobia 2	2395.0	21.5	257.0	269.0	sst				0	0	1	1	1
Cobia 2	2396.0	23.1	235.0	197.0	sst				0	1	1	1	0
Cobia 2	2398.0	25.1	279.0	252.0	sst				0	0	1	0	0
Cobia 2	2399.7	24.5	1184.0	1740.0	sst				0	0	0	0	1
Cobia 2	2400.4	23.5	6291.0		sst				0	0	0	0	1
Cobia 2	2402.4	20.9	1872.0		sst				0	0	0	0	1
Cobia 2	2406.6	12.6	375.0		sst				1	1	1	0	0
Cobia 2	2408.7	20.1	528.0	2.9	sst				0	0	1	1	0
Cobia 2	2411.0	23.1	3112.0		sst		slt		0	0	0	0	1
Cobia 2	2412.1	21.2	520.0	204.0	sst		slt		0	0	0	0	1
Cobia 2	2413.6	20.8	779.0	677.0	sst		slt		0	0	0	0	1
Cobia 2	2414.9	20.3	1979.0	2476.0	sst		arg		0	0	1	1	0
Cobia 2	2417.3	21.9	1108.0	859.0	sst		slt		0	0	0	1	0
Cobia 2	2419.4	19.5	1932.0	1697.0	sst				0	0	1	1	0
Cobia 2	2421.0	19.4	680.0	830.0	sst				0	0	1	1	0
Cobia 2	2423.4	23.7	1941.0	1674.0	sst				0	0	1	1	0
Cobia 2	2424.9	22.1	1493.0	1087.0	sst				0	0	1	1	0
Cobia 2	2426.4	25.4	1367.0		sst				0	0	1	1	0
Cobia 2	2428.0	25.2	1927.0		sst				0	1	1	0	0
Cobia 2	2429.6	23.6	373.0		sst		slt		0	0	1	0	0
Cobia 2	2431.0	23.8	282.0	286.0	sst				0	0	1	0	0
Cockatoo Creek 1	284.4	23.0	286.0	26.0	sst								
Cockatoo Creek 1	398.4	17.0	2.0	1.0	sst								
Cockatoo Creek 1	522.2	18.5	2.0	1.0	sst								
Cockatoo Creek 1	809.0	18.0	0.0	0.0	sst								
Cockatoo Creek 1	976.6	24.5	1.0	1.0	sst								
Cockatoo Creek 1	1253.7	16.5	0.0	0.0	sst		sltst						
Cockatoo Creek 1	1347.9	21.5		0.0	sh		sltst						
Cockatoo Creek 1	1700.8	12.5	0.0	0.0	sh		sltst						
Cockatoo Creek 1	1802.0	12.5	0.0	0.0	sh		sltst						
Cockatoo Creek 1	2008.4	12.0	0.0	0.0	sh								
Cockatoo Creek 1	2397.6	10.0	0.0	0.0	sh								
Cockatoo Creek 1	2484.8	6.5	0.0	0.0	sh								
Cockatoo Creek 1	2574.4	9.0		0.0	sh		sltst						
Cockatoo Creek 1	2659.7	9.5	0.0	0.0	sh		sltst						
Cockatoo Creek 1	2755.7	12.5	1.0	1.0	sh		sltst						
Cockatoo Creek 1	2860.6	9.5	0.0	0.0	sltst								
Cockatoo Creek 1	3133.1	9.0	0.0	0.0	sh								
Cockatoo Creek 1	3335.2	4.0		0.0	sh								
Cockatoo Creek 1	3371.4	4.5	0.0	0.0	sh								
Cockatoo Creek 1	3448.5	5.0	0.0	0.0	sh								
Cockatoo Creek 1	3558.3	9.0	0.0	0.0	sh								
Cockatoo Creek 1	3681.7	11.0	15.0	74.0	volc		wth						
Colgoon 1	1227.5	20.0	12.0	4.0	sst		carb						
Colgoon 1	1393.6	25.0	75.0	69.0	sst								
Colgoon 1	1435.4	9.0	5.0	0.0	sst		sh,carb						
Combarngo 1	1553.6	6.5	0.0	0.0									
Combarngo 1	1578.3	19.5	3.0	3.0									
Combarngo 1	1719.7	9.5	0.0	0.0									
Combarngo 1	1797.8	1.5	0.0	0.0									
Combarngo 1	1812.1	2.0	0.0	0.0									
Condell Park 1	269.7	13.0	0.0		sst				1	0	0	0	0
Condell Park 1	406.7	13.0	0.0		sst				0	1	0	0	0
Coomrith 1	2140.4	15.5	0.0	0.0	sst								
Coomrith 1	2142.8	14.5	0.0	0.0	sst								
Coomrith 1	2272.6	9.0	0.0	0.0	sh		blk						
Coomrith 1	2379.9	14.5	0.0	0.0	sst								
Coomrith 1	2462.5	7.5	0.0	0.0	sltst	sh	blk						
Coomrith 1	2567.4	13.5	0.0	0.0	sst								
Coonemria 1	143.8	1.3	0.4		sltst		sh						
Coonemria 1	365.3	5.6	0.0		cgl								
Coonemria 1	508.7	1.9	0.0		sltst		calc						
Coonemria 1	626.9	1.9	0.4		sltst								
Coonemria 1	794.9	1.6	0.0		sh								
Coongie 1	1746.7	22.0	2162.0	915.0	sst				0	0	1	1	1
Coongie 1	1750.0	21.0	989.0	70.0	sst				0	0	1	1	0
Coongie 1	2318.5	14.0	0.0	0.0	sst				0	1	1	0	0
Coongie 1	2322.1	11.0	0.0	0.0	sst				1	0	0	0	0
Coongie 1	2393.9	8.1	0.0	0.0	cgl								
Coongie 1	2626.0	2.2	1.2	0.0	lst		fos,frac						

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_KB	%	mD	mD	major	minor		vf	f	m	c	vc
Coongie 1	3000.3	1.4			0.0	sh						
Coongie 1	3070.4	3.1	0.0	0.0	lst		mcxl					
Coongie 1	3100.3	0.6	0.0	0.0	lst		mcxl					
Coongie 1	3425.5	8.0	0.0		lst		mcxl					
Coongie 1	3639.1	2.1			0.0	volc						
Coreena 1	742.5	22.0	97.0	63.0	sst		slt	0	1	1	0	0
Coreena 1	744.4	21.0	291.0	390.0	sst		mi	0	0	1	0	0
Coreena 1	1081.2	14.0	20.0	22.0	sst		slt	0	1	0	0	0
Coreena 1	1091.2	13.0	3.7	2.8	sst		slt	0	1	0	0	0
Coreena 1	1388.4	5.1		0.0	sh							
Cormorant 1	1162.9	5.3	0.1	0.1	sh		mi					
Cormorant 1	1301.8	8.9	0.1	0.1	sltst		arg					
Cormorant 1	1307.7	1.5	0.1	0.1	sst		arg	1	0	0	0	0
Cormorant 1	1506.1	21.7	1.2	0.3	sst		mi,carb	1	0	0	0	0
Cormorant 1	1508.7	18.8	1.5	0.1	sst		mi,carb	1	0	0	0	0
Cormorant 1	1512.8	12.9	0.2	0.1	sst		mi,carb	1	0	0	0	0
Cormorant 1	1518.9	13.9	3.3	5.1	sst		carb	0	1	0	0	0
Cormorant 1	1681.6	18.2	0.6	0.1	sst		arg	1	0	0	0	0
Cormorant 1	1683.9	18.2	2.2	0.1	sltst		arn,mi,frac					
Cormorant 1	1688.0	4.6	0.1	0.1	sst			1	0	0	0	0
Cormorant 1	1827.3	16.8	3.1	0.1	sst		slt,carb	1	0	0	0	0
Cormorant 1	1830.0	27.7	65.0	39.0	sst		carb	0	1	0	0	0
Cormorant 1	1830.4	26.2	86.0	44.0	sst		mi,carb	0	0	1	0	0
Cormorant 1	1833.2	21.8	7.1	14.0	sst		mi	0	1	0	0	0
Cormorant 1	1995.9	5.2	0.1	0.1	cyst		fer					
Cormorant 1	2224.2	12.2	0.5	0.1	sst		carb,slt	0	1	0	0	0
Cormorant 1	2225.5	7.4	0.4	0.6	sst		carb	0	1	0	0	0
Cormorant 1	2228.9	13.1	1.1	0.1	sst		carb	0	1	0	0	0
Cormorant 1	2230.0	13.0	0.3	0.2	sst		carb,slt	0	1	0	0	0
Cormorant 1	2647.5	14.5	1.5	0.7	sst		carb	0	0	1	0	0
Cormorant 1	2775.1	14.5	1.4	0.6	sst		carb	0	0	1	0	0
Cormorant 1	2777.2	13.3	0.6	0.3	sst		carb	0	0	1	0	0
Cormorant 1	2778.1	13.7	0.7	0.4	sst		carb	0	0	1	0	0
Cormorant 1	2779.5	14.0	1.0	0.2	sst		arg	0	0	1	0	0
Cothalow 1	1029.7	25.5	3.0	0.0								
Cothalow 1	1106.5	16.5	0.0	0.0								
Cothalow 1	1320.8	26.0	1017.0	1033.0								
Cothalow 1	1636.6	16.0	0.0	0.0								
Cothalow 1	1639.9	20.0	0.0	0.0								
Cothalow 1	1835.8	16.5	16.0	6.0								
Crossland 1	333.1	17.6	0.2	0.1	sltst		calc					
Crossland 1	907.4	3.8	0.1	0.1	do		vug					
Crossland 1	912.7	5.8	0.1	0.1	do							
Crossland 2	408.7	31.3	0.1	0.1	cyst		slt					
Crossland 2	684.8	18.9	0.1	0.1	sh		slt					
Crossland 2	688.5	15.6	0.1	0.1	sh		slt					
Crossland 2	690.6	11.7	0.1	0.1	sltst		sh					
Crowder North 1	1714.6	18.0	39.0	4.0	sst							
Crowder North 1	1737.4	14.0	0.0	0.0	sltst	sh						
Crowder North 1	1739.2	14.0	0.0	0.0	sltst	sh						
Cumbroo 1	1766.2	14.0	2.2	1.7	sst			0	0	1	0	0
Cumbroo 1	1773.5	9.0	0.0	0.0	sst		calc,carb	0	0	1	0	0
Cumbroo 1	1938.1	14.0	1012.0	3.0	sst		mi,frac	0	0	1	0	0
Cumbroo 1	1942.9	0.5	0.0	0.0	sst		slt,mi	1	0	0	0	0
Cumbroo 1	2023.2	12.0	7.6	5.4	sst		carb	0	1	0	0	0
Cumbroo 1	2029.8	14.0	56.0	19.0	sst		carb	0	0	1	0	0
Cumbroo 1	2144.2	10.0	0.0	0.0	sst		carb	0	1	0	0	0
Cumbroo 1	2154.0	8.1	0.0	0.0	sst		carb,slt	0	1	0	0	0
Cumbroo 1	2204.8	10.0	0.0	0.0	sst			1	0	0	0	0
Cunaloo 1	402.6	15.0	0.3	0.1	sst		calc	0	1	0	0	0
Cunaloo 1	404.0	26.0	103.0	539.0	sst		mi,calc	0	0	1	0	0
Cunaloo 1	788.8	20.0	369.0	512.0	sst			0	1	0	0	0
Cunaloo 1	793.8	4.7	2.0	0.3	sst		calc	0	1	1	1	0
Cunaloo 1	794.9	20.0	511.0	393.0	sst			1	1	0	0	0
Cunno 1	394.4	23.4	4.2									
Cunno 1	395.2	21.0	0.0	0.0	sst							
Cunno 1	397.6	24.0	21.0	13.0	sst		calc					
Cunno 1	554.1	21.0	7.0	0.0	sh		frac					
Cunno 1	708.4	26.2	1630.0									
Cunno 1	709.0	26.0	721.0									
Cunno 1	709.5	22.0	260.0	12.0	sst							
Cunno 1	709.6	25.9	258.0									
Cunno 1	710.2	25.5	1885.0									
Cunno 1	710.5	24.0	2986.0	1036.0	sst							

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_kb	%	mD	mD	major	minor		vf	f	m	c	vc
Cunno 1	711.1	14.9	1.6									
Cunno 1	791.6	10.0	0.0	0.0	sh							
Cunno 1	855.0	8.0	0.0	0.0	sh							
Dampier 1	1087.2	34.4	0.7	0.0	sst		gl,calc	0	1	0	0	0
Dampier 1	1090.0	26.4	0.5	0.0	sst		gl,calc	0	1	0	0	0
Dampier 1	1320.1	9.8	0.0	0.0	sst		calc	1	0	0	0	0
Dampier 1	1739.1	13.2	0.0	0.0	sltst		calc					
Dampier 1	1971.7	22.3		0.0	cyst		calc					
Dampier 1	2170.2	8.7	0.0	0.0	lst		calu,arg					
Dampier 1	2173.2	8.8	0.0	0.0	cyst		calc					
Dampier 1	2370.2	13.5	0.0	0.0	cyst		calc					
Dampier 1	2835.9	6.0	0.0	0.0	sltst		arn					
Dampier 1	2837.0	6.0	0.0	0.0	sltst		arn					
Dampier 1	2837.4	6.0	0.0	0.0	sltst		arn					
Dampier 1	2898.7	6.0	0.0	0.0	sltst		py,aren					
Dampier 1	2901.7	9.0	0.0	0.0	sst		slt	0	1	0	0	0
Dampier 1	2904.5	9.0	0.0	0.0	sltst		aren,py					
Dampier 1	3487.8	7.3	0.0	0.0	sltst		arn					
Dampier 1	3489.9	6.6	0.0	0.0	sltst		arn					
Dampier 1	3711.9	7.4	0.0	0.0	sltst		arn					
Dampier 1	3931.3	8.1	0.0	0.0	sh		slt,carb					
Dampier 1	4136.0	9.8		0.0	sh		slt,carb					
Dartmouth 1	1438.2	25.0	14.0	2.0	sst							
Dartmouth 1	1617.4	10.0	0.0	0.0	sh		calc					
Dartmouth 1	1750.8	6.0	0.0	0.0	sh		calc					
Dartmouth 1	1903.6	3.0	0.0	0.0	sh		calc					
Dartmouth 1	2040.8	7.0	0.0	0.0	sh							
Dartmouth 1	2208.4	2.0	0.0	0.0	sh		calc					
Dartmouth 1	2310.3	2.0	0.0	0.0	sh		calc					
Dartmouth 1	2517.8	4.0	0.0	0.0	sh		calc					
Dartmouth 1	2655.6	3.0	0.0	0.0	sh		calc					
Dartmouth 1	2745.4	5.0	0.0	0.0	sh		calc					
Dartmouth 1	2849.5	3.0	0.0	0.0	sh		calc					
Dartmouth 1	3049.1	4.0	0.0	0.0	sh		calc					
Dillon Shoals 1	1820.7	23.1	434.0	465.0	sst		calc	0	0	1	0	0
Dillon Shoals 1	1821.6	26.4	950.0	805.0	sst		calc	0	0	1	0	0
Dockrell 1	3018.3	15.5	35.0	16.0	sst		calc	0	0	1	1	0
Dockrell 1	3018.8	13.9	17.0		sst		calc,py	0	0	1	1	0
Donga 2	1562.8	15.5	0.9	0.6	sst			0	0	1	0	0
Donga 2	1564.0	16.1	1.4	0.8	sst			0	0	1	0	0
Donga 2	1565.3	14.5	0.4	0.2	sst			0	0	1	0	0
Donga 2	1566.3	14.8	0.4	0.3	sst			0	0	1	0	0
Donga 2	1567.2	12.1	1.0	0.3	sst		carb,sh	0	0	1	1	0
Donga 2	1567.9	16.1	74.1	52.1	sst		cy	0	0	0	0	1
Donga 2	1568.3	5.1	0.2	0.1	sst		sh	0	0	1	1	0
Doran 1	457.3	14.0	0.0	0.0	sltst		carb,calc					
Doran 1	499.0	5.5	0.0	0.0	sst		calc,py	0	0	1	0	0
Doran 1	501.1	4.0	0.0	0.0	sst		calc	0	0	1	1	0
Doran 1	554.2	15.0	0.0	0.0	sst		slt,carb	1	0	0	0	0
Doran 1	628.8	24.0	1256.0	397.0	sst		py	0	0	1	0	0
Doran 1	630.1	27.0	260.0	138.0	sst		py,carb	0	1	0	0	0
Doran 1	695.3	17.0	471.0	6.5	sst			0	1	1	0	0
Doran 1	759.0	15.0	1.1	0.5	sst		sltst	1	0	0	0	0
Duck Bay 1	971.7	25.0	22.0		sst		frac					
Duck Bay 1	1129.3	9.0	0.0	0.0	sst							
Duck Bay 1	1186.6	13.0	0.0	0.0	sst							
Duck Bay 1	1267.4	7.5		0.0	sh		cgl					
Duck Bay 1	1285.5	1.0	0.0	0.0	sltst		sh					
Dullingari 1	426.7	33.5	34.0	0.0								
Dullingari 1	1207.6	5.5	0.0	0.0								
Dullingari 1	1375.3	10.5	0.0	0.0								
Dullingari 1	1678.2	21.0	698.0	479.0								
Dullingari 1	1772.7	17.0	0.0	0.0								
Dullingari 1	1856.5	7.5	0.0	0.0								
Dullingari 1	1915.1	4.0	0.0	0.0								
Dullingari 1	2008.6	2.0	0.0	0.0								
Dullingari 1	2009.2	2.5	0.0	0.0								
Dullingari 1	2105.3	7.5	0.0	0.0								
Dullingari 1	2194.6	9.0	3.0	0.0								
Dullingari 1	2280.5	2.0	0.0									
Dullingari 1	2318.6	6.5	0.0	0.0								
Dullingari 1	2410.7	2.5	0.0	0.0								
Dullingari 1	2430.8	6.0	0.0	0.0								
Dullingari 1	2592.3	8.5	0.0	0.0								

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_KB	%	mD	mD	major	minor		vf	f	m	c	vc
Dullingari 1	2705.7	9.5	0.0	0.0								
Dullingari 1	2743.8	1.0	0.0	0.0								
Dullingari 1	2805.1	2.0	0.0	0.0								
Dullingari 1	2895.6	1.5		0.0								
Dullingari 1	2946.8	1.0	0.0	0.0								
Dullingari 1	2990.1	0.0	0.0	0.0								
Dullingari 1	3092.2	2.0	0.0	0.0								
Dullingari 1	3319.3	2.0	0.0	0.0								
Durabilla 1	536.5	12.0	3.0	0.0								
Durabilla 1	757.6	21.0	3.0	0.0								
Durabilla 1	843.5	21.0	112.0	4.0								
Durabilla 1	1005.4	19.5	0.0	0.0								
Durabilla 1	1107.3	25.5	0.0	0.0								
Durabilla 1	1215.0	6.0	0.0	0.0								
Dural South 1	1679.8	7.0	0.0	0.0	sltst		sh					
Dural South 1	1943.4	10.0	0.0	0.0	sh							
Dural South 1	2146.0	4.0	0.0	0.0	sh							
Dural South 1	2292.3	5.0	0.0	0.0	sh							
Dural South 1	2616.0	6.0	0.0	0.0	sh							
Dural South 1	2758.8	3.0	0.0	0.0	sh		calc					
Dural South 1	2920.3	4.0	0.0	0.0	sh							
Dural South 1	3050.5	8.0	0.0	0.0	tf		py,sid					
Durham Downs 1	2526.1	7.1	1.1	0.1	sst		carb	0	0	1	0	0
Durham Downs 1	2568.6	8.9	0.2	0.2	sst		carb	0	1	0	0	0
Durham Downs 1	2569.9	9.2	1.3	0.2	sst		slt	0	0	1	1	0
Durham Downs 1	2585.6	5.6		0.1	sh		carb					
Durham Downs 1	2593.7	4.9	0.1	0.1	sst		slt	0	1	1	0	0
Durham Downs 1	2634.8	10.1	0.5	0.2	sst			0	0	0	1	1
Durham Downs 1	2637.0	10.9	0.3	0.2	sst			0	0	1	1	0
Durham Downs 1	2638.1	13.1	1.5	0.6	sst			0	0	0	1	0
Durham Downs 1	2642.7	10.3	0.4	0.2	sst			0	0	0	1	1
Durham Downs 1	2688.6	9.0	0.1	0.1	sst			1	1	0	0	0
Durham Downs 1	2688.8	9.0	0.1	0.1	sst			1	1	0	0	0
Durham Downs 1	2747.5	2.3		0.1	sh		calc					
East Maitland 1	150.9	2.5	0.0	0.0	sh		slt					
East Maitland 1	151.7	2.5	0.0	0.0	sh		slt					
East Maitland 1	152.5	4.5	0.0	0.0	sh		slt					
East Maitland 1	153.1	3.5	0.0	0.0	sh		slt					
East Maitland 1	254.6	3.5	0.0	0.0	sh		slt					
East Maitland 1	255.2	4.0	0.0	0.0	sh		slt					
East Maitland 1	255.8	3.0	0.0	0.0	sh		slt					
East Maitland 1	256.4	2.5	0.0	0.0	sh		slt					
East Maitland 1	352.4	3.0	0.0	0.0	sltst							
East Maitland 1	353.0	3.0	0.0	0.0	sltst							
East Maitland 1	353.6	3.0	0.0	0.0	sltst							
East Maitland 1	354.3	2.0	0.0	0.0	sltst							
East Maitland 1	354.9	3.0	0.0	0.0	sltst							
East Maitland 1	451.2	3.0	0.0	0.0	sltst							
East Maitland 1	451.7	2.5	0.0	0.0	sltst							
East Maitland 1	452.4	2.5	0.0	0.0	sltst							
East Maitland 1	452.9	2.5	0.0	0.0	sltst							
East Maitland 1	453.7	2.5	0.0	0.0	sltst							
East Maitland 1	558.1	3.0	0.0	0.0	sltst							
East Maitland 1	558.7	3.0	0.0	0.0	sltst							
East Maitland 1	559.5	3.0	0.0	0.0	sltst							
East Maitland 1	560.3	3.0	0.0	0.0	sltst							
East Maitland 1	561.1	3.0	0.0	0.0	sltst							
East Maitland 1	610.3	6.0	0.0	0.0	sst							
East Maitland 1	610.8	5.0	0.0	0.0	sst							
East Maitland 1	611.5	6.5	0.0	0.0	sst							
East Maitland 1	612.1	6.5	0.0	0.0	sst							
East Maitland 1	690.1	3.5	0.0	0.0	sst		slt					
East Maitland 1	690.7	3.0	0.0	0.0	sst		slt					
East Maitland 1	691.3	2.0	0.0	0.0	sst		slt					
East Maitland 1	691.9	3.0	0.0	0.0	sst		slt					
East Maitland 1	692.5	4.0	0.0	0.0	sst		slt					
East Maitland 1	760.4	2.0	0.0	0.0	sltst		sd					
East Maitland 1	791.5	2.0	0.0	0.0	sltst		sd					
East Maitland 1	792.2	2.5	0.0	0.0	sltst		sd					
East Maitland 1	792.7	3.5	0.0	0.0	sltst		sd					
East Maitland 1	880.3	2.0	0.0	0.0	sltst		sd					
East Maitland 1	880.8	2.0	0.0	0.0	sltst		sd					
East Maitland 1	881.5	2.0	0.0	0.0	sltst		sd					
East Maitland 1	882.1	2.0	0.0	0.0	sltst		sd					

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_KB	%	mD	mD	major	minor		vf	f	m	c	vc
East Maitland 1	882.7	2.5	0.0	0.0	sltst		sd					
East Maitland 1	975.4	2.0	0.0	0.0	sltst		sd					
East Maitland 1	976.3	2.0	0.0	0.0	sltst		sd					
East Maitland 1	1051.6	3.5	0.0	0.0	sst							
East Maitland 1	1052.2	3.0	0.0	0.0	sst							
East Maitland 1	1052.8	3.5	0.0	0.0	sst							
East Maitland 1	1053.4	2.0	0.0	0.0	sst							
East Maitland 1	1054.0	2.0	0.0	0.0	sst							
East Maitland 1	1210.1	2.0	0.0	0.0	cgl	sst	slt					
East Maitland 1	1210.7	2.0	0.0	0.0	cgl	sst	slt					
East Maitland 1	1211.2	2.0	0.0	0.0	cgl	sst	slt					
East Maitland 1	1211.8	2.0	0.0	0.0	cgl	sst	slt					
East Maitland 1	1212.5	2.0	0.0	0.0	cgl	sst	slt					
East Maitland 1	1357.9	1.5	0.0	0.0								
East Maitland 1	1358.5	1.0	0.0	0.0								
East Maitland 1	1359.2	2.0	0.0	0.0								
East Maitland 1	1359.8	2.0	0.0	0.0								
East Maitland 1	1360.4	2.0	0.0	0.0								
East Maitland 1	1361.0	2.0	0.0	0.0								
East Maitland 1	1409.8	1.5	0.0	0.0								
East Maitland 1	1425.6	2.5	0.0	0.0								
East Maitland 1	1426.4	2.5	0.0	0.0								
East Maitland 1	1427.0	2.5	0.0	0.0								
East Maitland 1	1427.4	2.5	0.0	0.0								
East Maitland 1	1574.3	2.0	0.0	0.0								
East Maitland 1	1574.9	2.0	0.0	0.0								
East Maitland 1	1575.6	2.0	0.0	0.0								
East Maitland 1	1576.2	2.0	0.0	0.0								
East Maitland 1	1577.1	1.0	0.0	0.0								
East Maitland 1	1721.6	1.0	0.0	0.0								
East Maitland 1	1722.2	2.0	0.0	0.0								
East Maitland 1	1722.8	2.0	0.0	0.0								
East Maitland 1	1723.4	3.0	0.0	0.0								
East Maitland 1	1724.1	2.0	0.0	0.0								
East Maitland 1	1743.2	2.0	0.0	0.0								
East Maitland 1	1744.5	1.0	0.0	0.0								
East Maitland 1	1859.6	2.0	0.0	0.0								
East Maitland 1	1860.5	1.5	0.0	0.0								
East Maitland 1	1860.9	2.0	0.0	0.0								
East Maitland 1	1861.5	1.5	0.0	0.0								
East Maitland 1	1862.1	2.0	0.0	0.0								
East Maitland 1	1903.5	0.0	0.0	0.0								
East Maitland 1	1904.5	0.0	0.0	0.0								
East Maitland 1	1905.1	0.0	0.0	0.0								
East Maitland 1	1906.0	0.0	0.0	0.0								
East Maitland 1	1954.7	1.0	0.0	0.0								
East Maitland 1	1955.7	2.0	0.0	0.0								
East Maitland 1	1975.2	3.0	0.0	0.0								
East Maitland 1	1975.8	3.0	0.0	0.0								
East Maitland 1	1976.4	2.0	0.0	0.0								
East Maitland 1	1977.0	12.0	0.0	0.0								
East Maitland 1	1977.6	4.5	0.0	0.0								
East Maitland 1	2130.0	2.0	0.0	0.0								
East Maitland 1	2171.4	3.5	0.0	0.0								
East Maitland 1	2172.1	4.0	0.0	0.0								
East Maitland 1	2172.7	4.0	0.0	0.0								
East Maitland 1	2173.7	3.0	0.0	0.0								
East Maitland 1	2274.2	3.0	0.0	0.0	tf							
East Maitland 1	2274.8	2.5	0.0	0.0	tf							
East Maitland 1	2275.3	3.0	0.0	0.0	tf							
East Maitland 1	2279.2	5.0		0.0	tf							
East Mereenie 1	793.5	7.0	0.0	0.0	sst		sh,slt					
East Mereenie 1	794.3	7.3	0.0	0.0	sst		sh,slt					
East Mereenie 1	795.6	10.1	0.0	0.0	sst		sh	1	1	0	0	0
East Mereenie 1	795.8	9.6	0.0	0.0	sst		slt,cy					
East Mereenie 1	796.9	7.4	0.0	0.0	sst			1	0	0	0	0
East Mereenie 1	805.9	12.6	0.0	0.0	sst		sh,frac					
East Mereenie 1	806.4	7.7	0.0	0.0	sst			1	0	0	0	0
East Mereenie 1	806.8	9.8	0.0	0.0	sst		sh	1	0	0	0	0
East Mereenie 1	807.5	5.7	0.0	0.0	sst		sh,slt	1	0	0	0	0
East Mereenie 1	807.9	8.2	0.0	0.0	sst		slt	1	0	0	0	0
East Mereenie 1	808.3	11.7	2.9	0.0	sst		sh,slt	1	0	0	0	0
East Mereenie 1	808.9	11.4	2.9	2.0	sst			1	0	0	0	0
East Mereenie 1	809.2	12.9	2.7	0.0	sst			1	0	0	0	0

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_KB	%	mD	mD	major	minor		vf	f	m	c	vc
East Mereenie 1	809.9	9.6	0.0	0.0	sst			1	0	0	0	0
East Mereenie 1	810.8	10.6	0.0	0.0	sst		sh,slt					
East Mereenie 1	811.0	8.1	0.0	0.0	sst		sh,slt					
East Mereenie 1	811.8	5.7	0.0	0.0	sst		slt,sh	1	0	0	0	0
East Mereenie 1	812.5	10.3	4.2	7.5	sst		slt,sh					
East Mereenie 1	813.4	7.5	0.0	0.0	sst		sh					
East Mereenie 1	815.4	4.5	0.0	0.0	sh		sst					
East Mereenie 1	815.7	2.5	0.0	0.0	sh		sltst,sst					
East Mereenie 1	816.8	7.0	0.0	0.0	sst		sh					
East Mereenie 1	817.6	5.5	0.0	0.0	sltst		sst,sh					
East Mereenie 1	818.9	4.0	1.0	0.0	sst		sh,frac					
East Mereenie 1	820.0	3.5	0.0	0.0	sst		sh					
East Mereenie 1	822.0	6.5	0.0	0.0	sltst		sh					
East Mereenie 1	822.9	3.0	0.0	0.0	sh		sltst,sst					
East Mereenie 1	946.6	8.0	0.0	0.0	sh		sst,sltst					
East Mereenie 1	947.8	6.0	0.0	0.0	sst							
East Mereenie 1	948.5	5.5	0.0	0.0	sst							
East Mereenie 1	950.2	8.0	3.0		sltst		sh,frac					
East Mereenie 1	950.8	11.5	0.0	0.0	sltst		sh,ss					
East Mereenie 1	951.7	6.0	0.0	0.0	sst							
East Mereenie 1	953.6	7.0	0.0	0.0	sltst							
East Mereenie 1	954.7	12.0	0.0	0.0	sltst							
East Mereenie 1	955.3	8.5	3.0	0.0	sst		sltst,sh,frac					
East Mereenie 1	957.1	11.0	0.0	0.0	sst		sh					
East Mereenie 1	958.0	5.0	0.0	0.0	sst		sh					
East Mereenie 1	959.0	14.0	0.0	0.0	sltst							
East Mereenie 1	960.1	7.5	0.0	0.0	sh		sst,sltst					
East Mereenie 1	960.9	2.5	0.0	0.0	sh		sst					
East Mereenie 1	961.9	9.0	0.0	0.0	sltst		sst,sh					
East Mereenie 1	1054.2	2.5	2.0	0.0	sh		sst,si,frac					
East Mereenie 1	1055.0	1.5	0.0	0.0	sh							
East Mereenie 1	1056.5	1.0	0.0	0.0	sh							
East Mereenie 1	1058.3	1.5	0.0	0.0	sh							
East Mereenie 1	1161.3	4.5	0.0	0.0	sh		sltst					
East Mereenie 1	1162.3	7.0	0.0	0.0	sh		sltst					
East Mereenie 1	1163.0	6.5	0.0	0.0	sh		sltst					
East Mereenie 1	1165.4	11.5	814.0	17.0	sst							
East Mereenie 1	1165.6	10.6	315.0	1350.0	sst			0	1	0	0	0
East Mereenie 1	1165.9	8.7	109.0	21.0	sst			0	1	0	0	0
East Mereenie 1	1166.2	10.5	53.0	417.0	sst							
East Mereenie 1	1166.8	12.5	941.0	429.0	sst							
East Mereenie 1	1167.1	11.6	274.0	465.0	sst			0	1	0	0	0
East Mereenie 1	1170.5	5.0	0.0	0.0	sh		sltst					
East Mereenie 1	1171.8	6.5	0.0	0.0	sh		sst					
East Mereenie 1	1172.7	6.0	0.0	0.0	sh		sst					
East Mereenie 1	1173.3	5.0	2.0	0.0	sst		sh,si					
East Mereenie 1	1173.5	3.1	0.0	0.0	sst		sh,slt,py					
East Mereenie 1	1174.3	7.0	5.0	2.0	sst		sh					
East Mereenie 1	1174.4	6.6	2.8	2.1	sst			1	0	0	0	0
East Mereenie 1	1257.3	4.7	3.7	0.2	sst			1	1	0	0	0
East Mereenie 1	1257.4	9.0	39.0		sst							
East Mereenie 1	1257.8	5.5	12.0	0.0	sst							
East Mereenie 1	1258.2	1.9	0.0	0.0	sst			1	0	0	0	0
East Mereenie 1	1258.3	10.0	1.0	0.0	sst		sltst					
East Mereenie 1	1258.7	9.0	2.0	2.0	sst							
East Mereenie 1	1259.4	3.8	0.0	0.0	sst			1	0	0	0	0
East Mereenie 1	1259.6	4.0	0.0	0.0	sst							
East Mereenie 1	1260.0	6.1	2.8	0.4	sst		py					
East Mereenie 1	1260.5	9.5	22.0	8.0	sst							
East Mereenie 1	1261.0	9.1	8.7	4.4	sst			0	1	0	0	0
East Mereenie 1	1261.3	8.5	15.0	3.0	sst							
East Mereenie 1	1302.4	10.0	30.0	38.0	sst							
East Mereenie 1	1302.7	9.5	37.0	11.0	sst			0	1	1	0	0
East Mereenie 1	1303.0	11.0	56.0	16.0	sst							
East Mereenie 1	1303.5	11.0	53.0	59.0	sst							
East Mereenie 1	1304.2	7.7	4.7	4.0	sst			1	0	0	0	0
East Mereenie 1	1304.8	6.9	1.3	0.5	sst			1	0	0	0	0
East Mereenie 1	1306.0	8.0	0.0	0.0	sst		sltst,sh					
East Mereenie 1	1306.7	4.5	0.0	0.0	sst							
East Mereenie 1	1307.3	6.0	0.0	0.0	sst							
East Mereenie 1	1308.5	7.6	3.1	1.8	sst			1	0	0	0	0
East Mereenie 1	1309.1	4.0	1.0	0.0	sst							
East Mereenie 1	1310.0	6.0	0.0	0.0	sst							
East Mereenie 1	1310.4	7.0		0.0	sst							

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_KB	%	mD	mD	major	minor		vf	f	m	c	vc
East Mereenie 1	1311.2	2.5	0.0	0.0	sst			1	0	0	0	0
East Mereenie 1	1368.9	6.5	0.0	1.0	sst							
East Mereenie 1	1369.5	8.5	2.0	0.0	sst							
East Mereenie 1	1371.0	8.5	1.0	0.0	sst							
East Mereenie 1	1375.6	5.5	0.0	0.0	sst							
East Mereenie 1	1376.8	6.0	0.0	0.0	sst							
East Mereenie 1	1379.2	6.5	0.0	0.0	sst							
East Mereenie 1	1379.8	10.0	0.0	0.0	sst							
East Mereenie 1	1380.1	0.7	0.0	0.0	sst			1	0	0	0	0
East Mereenie 1	1428.7	3.0	0.0	0.0	sst							
East Mereenie 1	1429.5	6.9	9.8	1.4	sst			0	1	0	0	0
East Mereenie 1	1429.7	9.5	16.0	0.0	sst		carb					
East Mereenie 1	1430.0	7.5	0.0	5.0	sst							
East Mereenie 2	1165.6	10.6	298.0	1350.0								
East Mereenie 2	1165.9	8.7	110.0	21.0								
East Mereenie 2	1167.1	11.6	274.0	465.0								
East Mereenie 2	1173.5	3.1	0.0	0.0								
East Mereenie 2	1174.4	6.6	2.5	2.1								
East Mereenie 2	1257.3	4.7	2.6	0.2								
East Mereenie 4	1278.9	5.3	0.6	1.6	sst		bit,py					
East Mereenie 4	1280.5	7.5	0.6	0.6	sst		bit,py					
East Mereenie 4	1404.5	8.4	0.6	0.4	sst		slt					
East Mereenie 4	1406.0	14.4	52.0	36.0	sst		py					
East Mereenie 4	1407.6	13.5	46.0	41.0	sst		py					
East Mereenie 4	1409.7	10.5	14.0	10.0	sst							
East Mereenie 4	1411.2	8.0	17.0	10.0	sst							
East Mereenie 4	1412.7	8.6	6.3	1.2	sst							
East Mereenie 4	1433.2	9.0	1.1	0.5	sst							
East Mereenie 4	1435.6	8.0	23.0	13.0	sst							
East Mereenie 4	1436.2	10.2	29.0	22.0	sst							
East Mereenie 4	1438.0	6.0	0.2	0.1	sst							
East Mereenie 4	1445.4	11.3	52.0	32.0	sst							
East Mereenie 5	1289.4	3.3	1.3	0.0	sst		P1, frac,carb	0	1	0	0	0
East Mereenie 5	1413.2	9.9	5.8	8.2	sst		Pacoota,lithic	0	1	0	0	0
East Mereenie 5	1414.1	9.8	15.0	15.1	sst		Pacoota P-3	0	1	0	0	0
East Mereenie 5	1419.5	13.3	0.1	0.6	sst		Pacoota P-3	0	1	0	0	0
East Mereenie 5	1435.6	6.8	0.7	1.0	sst		Pacoota P-3	0	1	0	0	0
East Mereenie 5	1440.9	6.1	0.2	0.4	sst		Pacoota P-3	0	1	0	0	0
East Mereenie 5	1444.8	5.6	0.0	0.0	sst		Pacoota P-3	0	1	0	0	0
East Mereenie 5	1448.9	5.1	0.0	0.0	sst		Pacoota P-4	0	1	0	0	0
East Mereenie 5	1452.8	4.8	0.0	0.0	sst		Pacoota P-4	0	1	0	0	0
East Mereenie 5	1456.7	4.1	0.0	0.0	sst		Pacoota P-4	0	1	0	0	0
East Mereenie 7	1410.7	3.9	0.1	0.1	sst		carb,incl	0	1	0	0	0
East Mereenie 7	1412.8	6.1	0.1	0.1	sst			0	1	0	0	0
East Mereenie 7	1418.8	8.8	21.0	14.0	sst			0	0	1	1	0
East Mereenie 7	1426.9	5.0	0.1	0.1	sst							
East Mereenie 7	1446.1	9.8	13.0	8.0	sst		q	0	1	0	0	0
East Mereenie 10	1521.1	15.9	29.0	14.0	sst		Pacoota P-1	0	1	1	0	0
East Mereenie 10	1522.0	10.6	19.0	30.0	sst		Pacoota P-1	0	1	1	0	0
Eastwood 1	3049.2	6.6	0.0	0.0	sst			1	0	0	0	0
Eastwood 1	3052.3	3.6	0.0	0.0	sst		ark	0	0	0	0	1
Eastwood 1	3055.1	3.1	8.8	1.1	sst		arg	1	0	0	0	0
Edel 1	988.1	8.4	1.0		sst			0	0	1	0	0
Edel 1	989.5	9.1	0.4		sst		slt	0	1	1	0	0
Edel 1	990.7	9.8	0.2	0.1	sst		slt	1	1	0	0	0
Edel 1	1349.9	8.6	0.2	0.2	sst			0	0	1	0	0
Edel 1	1351.0	7.4	0.1	0.2	sst		slt	0	1	0	0	0
Edel 1	1352.1	10.9	0.3	0.2	sst			0	1	1	0	0
Edgar Range 1	124.6	27.0	400.0		sst		arg	0	0	1	0	0
Edgar Range 1	641.5	7.8	0.0	0.0	sst		slt	0	1	0	0	0
Edgar Range 1	747.4	2.5	0.0	0.0	lst	sh						
Edgar Range 1	835.2	5.0	2.5	0.0	do	vug		0	1	0	0	0
Edgar Range 1	836.5	6.0	0.0	0.0	do	vug		0	1	0	0	0
Edgar Range 1	837.6	5.2	0.0	0.0	do	vug		0	1	0	0	0
Edgar Range 1	841.7	4.1	0.0	0.0	do	vug		0	1	0	0	0
Edgar Range 1	949.7	7.4	1.2	0.0	lst	sh,frac						
Edgar Range 1	1190.2	3.8	0.0	0.0	lst	arg						
Edgar Range 1	1451.2	1.3	0.0	0.0	lst	slt						
Edgar Range 1	1453.7	2.9	0.0	0.0	lst	sh,aren						
Edgar Range 1	1549.4	0.8	0.0	0.0	lst							
Edgar Range 1	1682.3	0.5	0.8	0.0	lst	sh,py,frac						
Edgar Range 1	1783.1	3.9	0.0	0.0	lst	sh,py						
Edgar Range 1	1934.8	1.6	0.0	0.0	meta	sch						
Edgar Range 1	1936.9	0.4	0.0	0.0	meta	sch,qt,mi						

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_KB	%	mD	mD	major	minor		vf	f	m	c	vc
Edithburgh 1	520.7	7.0	0.0	0.0	sst							
Edithburgh 1	696.6	11.0	43.0	0.0	Ist							
Edithburgh 1	977.8	13.0	29.0	10.0	sst		calc					
Edithburgh 1	1049.8	1.0	0.0	0.0	sh							
Emperor 1	1540.9	15.0			sh		slt					
Emperor 1	1565.0	16.5	60.0	0.2	sst		slt	0	1	0	0	0
Emperor 1	1566.4	20.7	230.0	0.3	sst		mic	0	1	0	0	0
Emperor 1	1580.2	15.2	84.0		sst			0	0	1	1	0
Emperor 1	1583.6	11.9		0.1	cyst							
Emperor 1	1586.6	10.5	0.1	0.1	sltst		arg,carb					
Enderby 1	2147.9	0.3	0.1	0.1	sltst							
Eneabba 1	248.7	30.7	2900.0	2950.0								
Eneabba 1	254.2	22.3	0.3	0.3								
Eneabba 1	367.4	34.2	1750.0	2220.0								
Eneabba 1	370.5	26.4	1510.0	1490.0								
Eneabba 1	497.1	24.1	143.0	109.0								
Eneabba 1	781.4	19.6	0.3	0.3								
Eneabba 1	945.3	19.2	294.0	26.0								
Eneabba 1	1159.2	20.5	1235.0	1400.0								
Eneabba 1	1743.9	20.5	266.0	337.0								
Eneabba 1	3173.3	17.1	23.0	0.3								
Eneabba 1	3206.0	9.1	0.3	0.3								
Eneabba 1	3419.6	2.6	0.3	0.3								
Eneabba 1	3431.6	3.2	0.3	0.3								
Erlunda 1	182.3	17.0	0.0	0.0	sst		sltst,fer					
Erlunda 1	366.4	4.0	0.0	0.0	sltst		si					
Erlunda 1	568.2	1.0	0.0	0.0	sh		sltst,si					
Erlunda 1	932.4	2.0	0.0	0.0	sltst		si					
Erlunda 1	1113.7	3.0	0.0	0.0	sh							
Erlunda 1	1214.7	1.0	0.0		sst		qt					
Erlunda 1	1279.0	2.0	0.0		sh							
Etonvale 1	1663.4	20.0	4370.0	2300.0								
Etonvale 1	1846.4	4.5	0.0	0.0								
Etonvale 1	1996.7	8.0	0.0	0.0								
Etonvale 1	1998.4	11.5	0.0	0.0								
Etonvale 1	1999.0	12.5	3.0	4.0								
Etonvale 1	2118.9	2.0	0.0	0.0								
Etonvale 1	2134.7	3.0	0.0	0.0								
Etonvale 1	2455.1	4.5	0.0	0.0								
Etonvale 1	2524.5	7.5	0.0	0.0								
Etonvale 1	2573.4	2.5	0.0	0.0	mrl							
Etonvale 1	2601.6	2.5	0.0	0.0								
Etonvale 1	2673.6	8.0	0.0	0.0								
Etonvale 1	2776.2	5.5	0.0	0.0								
Etonvale 1	2843.9	2.5	0.0	0.0								
Etonvale 1	2930.7	3.0	0.0	0.0								
Etonvale 1	3050.3	4.5	0.0	0.0								
Etonvale 1	3114.6	7.0	0.0	0.0								
Etonvale 1	3305.0	2.5	0.1	0.1								
Eumeralla 1	354.5	31.5	84.0	100.0								
Eumeralla 1	865.6	18.0	100.0									
Eumeralla 1	1009.5	32.0	0.0	0.0								
Eumeralla 1	1161.6	26.0	0.0	0.0								
Eumeralla 1	1309.4	29.0	3.0	20.0								
Eumeralla 1	1463.6	19.0	0.0	0.0								
Eumeralla 1	1615.6	22.0	0.0	0.0								
Eumeralla 1	1770.9	17.0	0.0	0.0								
Eumeralla 1	1843.2	16.5	0.0	0.0								
Eumeralla 1	1902.9	15.5	0.0	0.0								
Eumeralla 1	1905.9	10.5	0.0	0.0								
Eumeralla 1	2046.1	11.0	0.0	0.0								
Eumeralla 1	2203.1	6.5	0.0	0.0								
Eumeralla 1	2350.2	3.0	0.0	0.0								
Eumeralla 1	2352.0	5.0	0.0	0.0								
Eumeralla 1	2483.5	3.0	0.0	0.0								
Eumeralla 1	2579.8	4.5	0.0	0.0								
Eumeralla 1	2717.3	2.5	0.0	0.0								
Eumeralla 1	2860.2	2.0	0.0	0.0								
Eumeralla 1	2978.0	3.0	0.0	0.0								
Eumeralla 1	3013.1	12.5	2.0	2.0								
Eumeralla 1	3139.7	5.0	0.0	0.0								
Eyre 1	239.3	36.0	103.0		Ist		chk					
Eyre 1	428.2	41.0	122.0		sltst		sst					
Fairlea 1	915.9	28.0	452.0	159.0	sst		cy,frac	0	0	1	0	0

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_KB	%	mD	mD	major	minor		vf	f	m	c	vc
Fairlea 1	916.8	27.0	34.0	29.0	sst			0	1	0	0	0
Fairlea 1	1109.4	5.0	0.0	0.0	sst			1	0	0	0	0
Fairlea 1	1111.4	24.0	327.0	306.0	sst			0	1	0	0	0
Fairlea 1	1226.7	11.0	0.0	0.0	sst		sltst					
Fairlea 1	1417.6	9.0	0.0	0.0	sh							
Fairlea 1	1488.5	11.0	0.0	sh			cyst					
Fairlea 1	1585.5	18.0	0.0	0.0	sst			1	0	0	0	0
Fairlea 1	1737.8	16.0	0.0	0.0	sst			1	0	0	0	0
Fairlea 1	1740.3	16.0	3.0	2.0	sst			1	0	0	0	0
Fairlea 1	1827.4	11.0	0.0	0.0	sst		slt					
Fairlea 1	1904.0	5.0	0.0	0.0	sh							
Fairlea 1	1925.0	7.0	0.0	0.0	sh							
Fairlea 1	2009.7	7.0	0.0	0.0	sltst		si					
Fairlea 1	2103.9	17.0	9.0	36.0	sst		fs	0	0	1	0	0
Fairlea 1	2412.3	11.0	0.0	0.0	sst		slt					
Fairlea 1	2572.6	5.0	0.0	0.0	sst			0	0	1	0	0
Fairlea 1	2703.9	5.0	0.0	0.0	sltst		cy					
Fairlea 1	3014.5	2.0	0.0	0.0	sltst		sd					
Fairlea 1	3036.6	3.0	0.0	0.0	sh		sd					
Fairlea 1	3118.0	2.0	0.0	0.0	sh		sg					
Fergusons Hill 1	474.6	34.0	3.0	1.0	sst							
Fergusons Hill 1	542.5	34.0	73.0	34.0	sst							
Fergusons Hill 1	618.6	37.0	1.0	1.0	sst		sltst					
Fergusons Hill 1	743.1	28.0		0.0	sltst		calc					
Fergusons Hill 1	837.0	27.0	28.0	77.0	sst		calc					
Fergusons Hill 1	941.2	24.0	61.0	55.0								
Fergusons Hill 1	942.4	23.0	11.0	108.0	sst		calc					
Fergusons Hill 1	946.7	23.0	0.0	0.0	sltst		sh					
Fergusons Hill 1	1138.4	19.0	0.0	0.0	sst		sltst					
Fergusons Hill 1	1142.8	9.0	0.0	0.0	sst							
Fergusons Hill 1	1252.4	14.0	0.0	0.0	sst		sh,carb					
Fergusons Hill 1	1376.2	9.0	0.0	0.0	sst		sltst,carb					
Fergusons Hill 1	1553.3	14.0	0.0	0.0	sst							
Fergusons Hill 1	1693.8	9.0	0.0	0.0	sst							
Fergusons Hill 1	1809.3	11.0	0.0	0.0	sst		pbl					
Fergusons Hill 1	1957.4	9.0	0.0	0.0	sst							
Fergusons Hill 1	1998.9	8.0	0.0	0.0	sltst		sh					
Fergusons Hill 1	2145.8	6.0	0.0	0.0	sltst		sh					
Fergusons Hill 1	2203.4	6.0	0.0	0.0	sst							
Fergusons Hill 1	2234.5	6.0	0.0	0.0	sst							
Fergusons Hill 1	2383.2	5.0		0.0	sh		sltst					
Fergusons Hill 1	2516.4	5.0	0.0	0.0	sst							
Fergusons Hill 1	2672.2	6.0	0.0	0.0	sst							
Fergusons Hill 1	2806.0	6.0	0.0	0.0	sh		sltst					
Fergusons Hill 1	2934.3	6.0		0.0	sltst							
Fergusons Hill 1	3076.3	0.0	0.0	sh								
Fergusons Hill 1	3249.5	6.0	0.0	0.0	sst							
Fergusons Hill 1	3379.9	7.0		0.0	sh							
Fergusons Hill 1	3530.5	1.0	0.0	0.0	sh							
Fergusons Hill 1	3541.0	1.0	0.0		sh							
Flamingo 1	2130.6	4.6		0.1	mrl							
Flamingo 1	2874.1	16.9	0.1	0.1	cyst		calc					
Flamingo 1	2876.9	15.1	0.1		cyst		calc,frac					
Flamingo 1	3303.1	13.1	12.0	7.8	sst		mic	0	1	0	0	0
Flamingo 1	3303.2	13.3	9.8	9.3	sst		mic	0	1	0	0	0
Flamingo 1	3327.9	11.6	0.1	0.1	sst		mic	1	0	0	0	0
Flamingo 1	3331.2	12.8	0.5	0.1	sst		mic	1	0	0	0	0
Flamingo 1	3332.4	11.6	0.2	0.1	sst			0	1	0	0	0
Flamingo 1	3626.7	9.6	14.0	9.9	sst		py,carb	0	0	1	1	0
Flamingo 1	3628.8	12.6	66.0	60.0	sst			0	0	1	0	0
Flamingo 1	3633.5	11.8	85.0	23.0	sst			0	1	1	0	0
Flamingo 1	3652.8	5.3	0.5	0.2	sst		py	0	0	1	1	0
Flathead 1	484.3	24.0	56.0	30.0	sst			1	1	1	1	0
Flathead 1	488.4	28.1	31.0	16.0	sltst		arn					
Flathead 1	490.9	31.8	240.0		sst		ark,gywk	0	0	1	0	0
Flathead 1	492.9	25.6		0.1	sltst		arg					
Flathead 1	495.2	26.9		4.2	sst		arg,gywk	0	0	1	0	0
Flathead 1	497.1	25.0	5.1	4.8	sst		arg	0	1	0	0	0
Flathead 1	503.7	27.3	6.8	0.5	sltst		frac					
Flathead 1	507.0	29.3	6.9	9.9	sst		gywk	0	0	1	0	0
Flathead 1	515.6	26.3	82.0	0.1	sst		gywk	0	1	0	0	0
Flathead 1	517.4	26.5	3.7	6.5	sst		gywk	0	0	1	0	0
Flathead 1	519.3	6.0	0.1	0.1	sst		gywk	0	0	1	0	0
Flathead 1	521.0	28.5	56.0	105.0	sst		carb	0	1	1	0	0

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_KB	%	mD	mD	major	minor		vf	f	m	c	vc
Flathead 1	522.0	25.9	5.2	1.7	sst		gywk	0	1	0	0	0
Flathead 1	1059.3	9.5	0.1	0.1	sst		gywk	0	1	0	0	0
Flathead 1	1060.5	8.6	0.1	0.1	sst		gywk	0	1	0	0	0
Flaxmans 1	1259.7	27.5	0.0	0.0	sltst		fer					
Flaxmans 1	1314.3	22.0	0.0	0.0	sltst		fer					
Flaxmans 1	1517.4	21.0		3.0	sh		frac					
Flaxmans 1	1519.7	21.0	0.0	0.0	sh							
Flaxmans 1	1625.6	18.0	0.0	0.0	sh		frac					
Flaxmans 1	1635.3	25.5	18.0	1.0	sst							
Flaxmans 1	1639.5	24.5	3.0	1.0	sst							
Flaxmans 1	1665.1	17.0	4.0		sltst		sh,frac					
Flaxmans 1	1690.0	18.0	0.0		sst		sltst					
Flaxmans 1	2017.3	26.0	0.0		sst		fer					
Flaxmans 1	2020.5	24.0	0.0	0.0	sst		fer					
Flaxmans 1	2100.7	22.0	895.0	594.0	sst							
Flaxmans 1	2104.0	22.0	909.0		sst							
Flaxmans 1	2128.1	14.0	225.0		sst							
Flaxmans 1	2195.2	11.5	3.0	0.0	sst		frac					
Flaxmans 1	2281.7	7.0	0.0	0.0	sst							
Flaxmans 1	2331.4	14.0	0.0	0.0	sst							
Flaxmans 1	2397.9	9.5	0.0	0.0	sh							
Flaxmans 1	2429.0	11.5	0.0	0.0	sst							
Flaxmans 1	2481.7	9.5	0.0	0.0	sltst		sh					
Flaxmans 1	2484.4	11.0	0.0	0.0	sltst		sh					
Flaxmans 1	2485.6	13.0	0.0	0.0	sst		sltst					
Flaxmans 1	2583.6	12.5	0.0	0.0	sst		coal					
Flaxmans 1	2709.4	11.0	0.0	0.0	sst							
Flaxmans 1	2783.3	9.5	0.0	0.0	sh							
Flaxmans 1	2896.2	11.0	0.0	0.0	sst							
Flaxmans 1	3012.2	8.0	0.0	0.0	sst							
Flaxmans 1	3086.3	8.0	0.0	0.0	sst							
Flaxmans 1	3198.9	5.5	0.0	0.0	sst							
Flaxmans 1	3293.1	7.0	0.0	0.0	sltst		sh					
Flaxmans 1	3294.9	7.5	0.0	0.0	sst							
Flaxmans 1	3379.6	6.0	0.0		sh							
Flaxmans 1	3422.8	5.5	0.0	0.0	sh							
Flaxmans 1	3511.9	3.5	0.0	0.0	sh		sltst					
Flinders Shoal 1	799.7	1.0	0.1		sst		calc	0	0	0	1	0
Flinders Shoal 1	802.6	0.7	0.1		sst		calc	0	1	0	0	0
Flinders Shoal 1	1495.5	19.6	14.0	2.8	sst			1	0	0	0	0
Flinders Shoal 1	1498.9	18.1	5.5	2.5	sst			1	0	0	0	0
Flinders Shoal 1	1500.2	19.2	3.4	11.0	sst			1	0	0	0	0
Flinders Shoal 1	1903.9	13.8	5.6	4.5	sst		slt	0	1	1	0	0
Flinders Shoal 1	1905.9	16.0	11.0	9.9	sst			0	1	1	0	0
Flinders Shoal 1	1907.7	17.8	32.0	46.0	sst			0	0	1	0	0
Flinders Shoal 1	1910.3	19.9	550.0	427.0	sst			0	0	1	0	0
Flinders Shoal 1	1911.0	17.4	300.0	274.0	sst			0	0	1	0	0
Flinders Shoal 1	2005.7	11.2	0.3	0.5	sst			1	0	0	0	0
Flinders Shoal 1	2009.1	15.5	0.3	0.3	sst			1	0	0	0	0
Flinders Shoal 1	2010.7	15.5	0.6	0.4	sst			1	0	0	0	0
Clinton 1	1763.0	15.0	0.0		sltst							
Clinton 1	2030.3	18.0	48.0	4.0	sst							
Clinton 1	2261.4	18.5	0.0	0.0	sst							
Clinton 1	2423.5	8.0	0.0	0.0	mdst		sst					
Clinton 1	2574.4	6.0	0.0	0.0	sst		qt					
Clinton 1	2749.1	6.5	0.0	0.0	cgl							
Clinton 1	2779.5	3.0	0.0	0.0	cyst							
Flounder 2	2127.9	18.2	26.0	0.8	sh		carb					
Flounder 2	2160.0	8.5	97.0	0.1	sst			0	0	1	1	1
Flounder 2	2514.4	10.3	0.1	0.1	sh		slt,carb					
Flounder 2	2521.4	10.3	0.1	27.0	sh		py					
Flounder 2	2529.2	18.3	9.6	2.2	sst		glauc,mic	0	1	0	0	0
Flounder 2	2573.2	17.9	537.0	503.0	sst			0	0	1	1	1
Flounder 2	2574.5	21.5	867.0	313.0	sst			0	0	1	1	1
Flounder 2	2575.8	21.3	941.0	190.0	sst		arg	0	0	1	1	0
Flounder 2	2577.2	20.3	351.0	240.0	sst		carb	0	1	1	0	0
Flounder 2	2578.2	17.0	394.0	249.0	sst		arg	0	1	1	1	1
Flounder 2	2579.6	6.3	0.6	0.1	sst			0	0	1	1	0
Flounder 3	2545.2	14.8	4.4		sst		slt	0	1	0	0	0
Flounder 3	2548.5	15.8	3.3	0.9	sst		slt	1	0	0	0	0
Flounder 3	2553.1	6.3	1.0	1.3	sst			0	0	1	1	0
Flounder 3	2555.3	3.6	0.2	0.1	sst			0	0	1	1	1
Flounder 3	2555.9	3.6	0.5	0.2	sst			0	1	1	1	0
Flounder 3	2558.6	6.2	1.9	3.6	sst			0	1	1	1	1

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_KB	%	mD	mD	major	minor		vf	f	m	c	vc
Flounder 3	2559.6	18.0	135.0	391.0	sst		slt	0	0	0	1	0
Flounder 3	2560.8	15.4	290.0	160.0	sst		slt	0	0	0	1	0
Flounder 3	2561.6	18.8	476.0	413.0	sst		slt	0	0	0	1	0
Fortescue 1 (Esso)	2445.4	16.8	7.6	1.9	sltst							
Fortescue 1 (Esso)	2451.3	12.4	0.1	0.1	sltst		sh					
Fortescue 1 (Esso)	2456.7	15.1	35.0	0.1	sltst		sh					
Fortescue 1 (Esso)	2458.1	24.6	286.0	129.0	sst							
Fortescue 1 (Esso)	2461.2	26.6	434.0	210.0	sst							
Fortescue 1 (Esso)	2462.3	20.0	35.0	18.0	sst							
Fortescue 1 (Esso)	2464.0	19.0	47.0	40.0	sst							
Fortescue 3 (Esso)	2445.4	16.8	7.6	1.9	sltst							
Fortescue 3 (Esso)	2456.7	15.1	35.0	0.1	sltst		sh					
Fortescue 3 (Esso)	2456.7	12.4	0.1	0.1	sltst		sh					
Fortescue 3 (Esso)	2458.1	24.6	286.0	129.0	sst							
Fortescue 3 (Esso)	2461.1	26.6	434.0	210.0	sst							
Fortescue 3 (Esso)	2462.3	20.0	35.0	18.0	sst							
Fortescue 3 (Esso)	2464.0	19.0	47.0	40.0	sst							
Gage Roads 1	1791.0	27.0	266.0	222.0	sst			0	1	0	0	0
Gage Roads 1	1791.6	25.0	266.0	179.0	sst			0	0	0	1	0
Gage Roads 1	1792.2	25.0	466.0	542.0	sst			0	0	1	1	0
Gage Roads 1	1792.8	26.0	112.0	58.0	sst		carb	0	1	1	1	1
Gage Roads 1	1793.4	22.0	131.0	71.0	sst			0	0	1	1	1
Gage Roads 1	1794.1	28.0	574.0	918.0	sst			0	0	1	0	0
Gage Roads 1	1794.7	28.0	445.0	554.0	sst		arg	0	1	0	0	0
Gage Roads 1	1795.3	25.0	197.0	56.0	sst		arg,py	0	1	0	0	0
Gage Roads 1	1795.9	27.0	502.0	867.0	sst			0	1	1	0	0
Gage Roads 1	1797.1	26.0	100.0	544.0	sst		py	0	0	1	0	0
Gage Roads 1	2621.6	13.0	0.2	0.1	sst			1	0	0	0	0
Gage Roads 1	2622.2	20.0	4.0	1.1	sst		mi	0	1	0	0	0
Gage Roads 1	2622.8	17.0	1.7	0.9	sst		mi,carb	0	1	0	0	0
Gage Roads 1	2623.4	17.0	1.4	0.7	sst		mi,carb	0	1	0	0	0
Gage Roads 1	2624.0	17.0	1.3	0.8	sst		mi	0	1	0	0	0
Gage Roads 1	2624.6	11.0	0.3	0.2	sst		mi	0	1	0	0	0
Gage Roads 1	2625.2	10.0	0.2	0.2	sst		mi	0	1	0	0	0
Gage Roads 1	2625.9	8.0	0.2	0.1	sst		mi	0	1	0	0	0
Gage Roads 1	2626.5	10.0	0.4	0.2	sst		mi	0	1	0	0	0
Gage Roads 1	2627.1	8.0	0.4	0.1	sst		mi	0	1	0	0	0
Gage Roads 2	1357.4	13.0	172.0	0.7	sst		calc	0	0	1	1	1
Gage Roads 2	1358.3	9.4	0.9	0.5	sst		calc	0	0	1	1	1
Galway 1	2246.0	5.0	0.0	0.0	sh		carb					
Galway 1	2311.4	12.0	30.0		sst							
Galway 1	2417.5	3.0		0.0	sst		sil,grit					
Galway 1	2516.5	4.0	0.0		sh							
Galway 1	2678.7	2.0	0.0	0.0	sh							
Galway 1	2684.4	1.0	0.0		sh		sil					
Gambanga 1	185.4	39.0	7.0		sst		calc					
Garvoc 1	1380.2	18.0	30.0		sst							
Garvoc 1	1380.8	21.0	372.0		sst							
Garvoc 1	1381.5	19.0	203.0		sst							
Garvoc 1	1382.1	17.0	3.0		sst							
Garvoc 1	1382.6	17.0	24.0		sst							
Garvoc 1	1383.2	19.0	554.0		sst							
Garvoc 1	1522.7	1.0	0.0	0.0	sh	qt						
Geltwood Beach 1	611.9	30.0	0.0	0.0	sltst							
Geltwood Beach 1	1151.5	28.0	16.0	42.0	sst		carb					
Geltwood Beach 1	1248.8	28.5		2.0	cyst	sltst						
Geltwood Beach 1	1343.9	28.0	1.0	0.0	sst							
Geltwood Beach 1	1454.2	27.0	212.0	107.0	sst							
Geltwood Beach 1	1541.7	25.0	1.0	0.0	sst							
Geltwood Beach 1	1542.9	24.0	22.0	20.0	sst							
Geltwood Beach 1	1627.0	21.0	0.0	0.0	sst	sltst						
Geltwood Beach 1	1724.7	22.0	7.0	1.0	sst							
Geltwood Beach 1	1855.6	21.5	2.0	1.0	sst	sltst						
Geltwood Beach 1	1994.6	17.5	4.0	0.0	sh		slt,frac					
Geltwood Beach 1	2143.7	17.0	0.0	0.0	sltst	sst						
Geltwood Beach 1	2301.5	20.0	0.0	0.0	sst							
Geltwood Beach 1	2452.7	13.0	0.0	0.0	sst							
Geltwood Beach 1	2584.4	14.0	0.0	0.0	sltst	sst						
Geltwood Beach 1	2725.5	11.5	8.0	0.0	sltst	sst	frac					
Geltwood Beach 1	2854.5	1.5	0.0	0.0	sst		sil					
Geltwood Beach 1	3005.9	6.0	0.0	0.0	sltst	sh						
Geltwood Beach 1	3146.5	8.0	0.0	0.0	sltst	sh						
Geltwood Beach 1	3286.2	9.0	4.0	0.0	sltst	sh	frac					
Geltwood Beach 1	3424.7	7.5	0.0	0.0	sst	sltst						

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_KB	%	mD	mD	major	minor		vf	f	m	c	vc
Geltwood Beach 1	3579.0	7.5	0.0	0.0	sh							
Geltwood Beach 1	3725.6	5.0	3.0	0.0	sh		frac					
Gidgealpa 1	1982.7	19.0	0.0		sst		slt,sh	0	1	0	0	0
Gidgealpa 1	1987.5	19.0	196.0	192.0	sst							
Gidgealpa 1	1987.8	22.0	777.0	93.0	sst							
Gidgealpa 1	2030.0	20.5	99.0	40.0	sst							
Gidgealpa 1	2030.4	20.0	44.0	93.0	sst							
Gidgealpa 1	2157.7	18.5	57.0	27.0	sst							
Gidgealpa 1	2158.4	16.5	11.0	9.0	sst							
Gidgealpa 1	2158.8	16.5	37.0	17.0	sst							
Gidgealpa 2	2090.4	15.7	42.3	0.5	sst							
Gidgealpa 2	2090.6	17.5	89.0	0.0	sst							
Gidgealpa 3	2232.7	18.4	108.0	53.0	sst		slt	0	1	1	0	0
Gil Gil 1	823.2	27.0	26.0		sst							
Gil Gil 1	825.2	27.0	79.0		sst							
Gil Gil 1	827.3	27.0	118.0		sst							
Gil Gil 1	1191.6	18.0	0.0		sltst							
Gil Gil 1	1307.6	14.0	0.0		sst							
Gil Gil 1	1376.7	17.0	0.0		sst							
Gil Gil 1	1402.2	15.0	0.0		sst							
Gil Gil 1	1403.5	16.0	0.0		sst							
Gil Gil 1	1407.0	27.0	0.0		sltst		calc					
Gil Gil 1	1599.3	0.0	0.0		sh							
Gilmore 1	1702.1	16.2	0.0	0.0	sst		tf,mi,slt,carb	0	1	0	0	0
Gilmore 1	1704.0	15.4	0.0	0.0	sst		tf,mi,slt,carb	0	1	0	0	0
Gilmore 1	1903.7	7.6	0.0	0.0	sst		sil,slt	0	1	1	1	0
Gilmore 1	1904.4	9.0	0.0	0.0	sst		sil,slt,sh	0	1	1	1	0
Gilmore 1	1969.8	22.4	0.0	0.0	sst		slt	0	1	1	0	0
Gilmore 1	1971.2	20.8	0.0	0.0	sst		slt	0	1	1	0	0
Gilmore 1	2156.3	13.2	0.0	0.0	sst		slt	0	1	1	0	0
Gilmore 1	2158.4	15.8	4.9	2.8	sst		slt	0	1	1	0	0
Gilmore 1	2160.5	14.8	0.0	0.0	sst		slt,sil	0	1	1	0	0
Gilmore 1	2583.0	11.0	0.0	0.0	sst		fer					
Gilmore 1	2774.7	11.0	0.0	0.0	sst							
Gilmore 1	3062.8	7.5	1.0	0.0	sh	sltst	fer,frac					
Gilmore 1	3489.5	7.5	0.0	0.0	sst							
Gilmore 1	3659.5	9.5	0.0	0.0	sst							
Gilmore 1	3699.2	9.0	0.0	0.0	sst							
Gilmore 1	3717.5	8.0	1.0	1.0	sst		grit					
Gilmore 1	3779.8	6.5	8.0	0.0	cgl		frac					
Gilmore 1	3804.1	7.0	1.0	0.0	cgl							
Gilmore 1	3915.3	5.5	0.0	0.0	sst							
Gilmore 1	4019.8	4.5	1.0	0.0	sh	lst						
Gilmore 1	4067.8	7.5	14.0	0.0	sltst		frac					
Gilmore 1	4234.4	2.5	0.0	0.0	sltst	sh						
Gilmore 1	4343.8	5.5	0.0	0.0	sltst	sh						
Gilpeppie 1	2410.4	6.5	0.0	0.0	sst		mi	0	0	1	0	0
Gilpeppie 1	2425.1	4.1	0.0	0.0	sst		calc	0	0	1	0	0
Gilpeppie 1	2426.2	7.9	0.0	0.0	sst			0	0	1	0	0
Gilpeppie 1	2868.7	4.6	0.0	0.0	sltst		arn,carb					
Gilpeppie 1	2875.9	8.1	0.6	0.0	sst		mi,carb	0	0	0	0	1
Gilpeppie 1	2876.7	6.6	0.0	0.0	sst		mi,carb	0	0	0	0	1
Gilpeppie 1	2878.3	1.0	0.0	0.0	sst		slt	0	0	1	0	0
Gilpeppie 1	3111.8	2.7	0.0	0.0	sst		py,mi	0	0	1	0	0
Gilpeppie 1	3253.5	2.9	0.0	0.0	sst		slt	1	0	0	0	0
Gingin 1	384.1	42.0	3134.0	2238.0	sst			0	1	0	0	0
Gingin 1	530.7	30.0	22500.0	25500.0	sst		grit					
Gingin 1	695.6	39.0	4293.0	3527.0	sst							
Gingin 1	860.5	31.0	587.0	388.0	sst							
Gingin 1	1020.5	22.0	666.0	537.0	sst							
Gingin 1	1270.7	22.0	58.0		sst							
Gingin 1	1449.7	24.0	939.0	945.0	sst							
Gingin 1	1719.7	23.0	1748.0	1409.0	sst							
Gingin 1	1820.3	13.0		0.0	sh	sltst						
Gingin 1	1950.8	18.0	283.0	26.0	sst		grit					
Gingin 1	2119.0	20.0	17.0	18.0	sst							
Gingin 1	2293.0	17.0	1.0	1.0	sst		carb					
Gingin 1	2480.8	13.0	0.0	0.0	sst							
Gingin 1	2656.4	10.0	0.0	0.0	sh							
Gingin 1	2826.8	14.0	0.0	0.0	sst							
Gingin 1	2974.3	17.0	6.0	5.0	sst							
Gingin 1	3133.7	15.0	245.0	103.0	sst							
Gingin 1	3300.1	16.0	1343.0	30.0	sst		grit,carb					
Gingin 1	3468.4	15.0	23.0	20.0	sst							

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE						
					m_kb	%		mD	mD	major	minor	vf	f	
												m	c	vc
Gingin 1	3644.2	8.0	0.0	0.0	sh									
Gingin 1	3800.9	10.0	0.0	0.0	sst									
Gingin 1	3818.3	14.0	3.0	1.0	sst									
Gingin 1	3976.5	7.0	2.0	sst			slt,carb							
Gingin 1	4138.3	11.0	0.0	sh										
Gingin 1	4139.5	10.0		0.0	sh									
Gingin 1	4290.4	9.0		0.0	sh									
Gingin 1	4442.8	7.0	0.0	0.0	sst									
Gingin 1	4445.3	7.0	0.0	0.0	sst									
Glenhaughton 1	226.2	19.0	0.0	0.0	sh									
Glenhaughton 1	635.8	23.5	33.0	5.0	sst									
Glenhaughton 1	785.5	17.5	66.0	178.0	sst									
Glenhaughton 1	947.0	3.0	0.0	0.0	sst									
Glenhaughton 1	1587.4	19.5	0.0	0.0	sst									
Glenhaughton 1	1900.4	8.5	0.0	0.0	sltst	sh								
Glenhaughton 1	2081.9	12.5	0.0	0.0	sh									
Glenhaughton 1	2082.4	9.0	0.0	0.0	sh									
Glenhaughton 1	2207.4	13.5	0.0	0.0	sst									
Glenhaughton 1	2522.4	0.5	0.0	0.0	sh		calc							
Glenhaughton 1	2770.3	5.0	0.0	0.0	sst		calc							
Glenhaughton 1	2867.7	3.5	0.0	0.0	cgl		calc							
Glenhaughton 1	2870.0	3.0	0.0	0.0	cgl		calc							
Glenroy 1 (AAO)	1149.1	22.5	397.0	240.0	sst									
Glenroy 1 (AAO)	1150.0	22.0	342.0	278.0	sst									
Glenroy 1 (AAO)	1150.3	21.0	145.0	237.0	sst									
Glenroy 1 (AAO)	1156.4	17.0	292.0	16.0	sst									
Glenroy 1 (AAO)	1158.2	21.5	24.0	1.0	sst									
Glenroy 1 (AAO)	1158.8	17.5	1233.0	192.0	sst		grit,cgl							
Glentulloch 1	156.1	26.5	0.0	0.0										
Glentulloch 1	401.8	11.5	0.0	0.0										
Glentulloch 1	458.5	30.0		1493.0										
Glentulloch 1	566.7	16.0	0.0	0.0										
Glentulloch 1	723.0	12.0		8.0										
Glentulloch 1	773.0	7.0	0.0	0.0										
Glentulloch 1	778.5	13.5	0.0	0.0										
Glentulloch 1	782.5	11.0	0.0	0.0										
Glentulloch 1	962.0	2.0	0.0											
Glentulloch 1	1033.0	11.5	0.0	0.0										
Glentulloch 1	1165.9	4.5	0.0	0.0										
Glentulloch 1	1234.2	3.0	0.0	0.0										
Goleburra 1	1579.2	2.2	0.1	0.3	sltst		calc,frac							
Goleburra 1	1580.0	1.5	0.1	0.1	sltst		calc							
Goodwyn 1	2622.3	18.7	0.2	0.1	Ist		calu							
Goodwyn 1	2624.2	12.5	0.1	0.1	mrl									
Goodwyn 1	2624.9	13.4	0.1	0.1	Ist		calu							
Goodwyn 1	2627.0	19.4	0.4	0.1	Ist		calu							
Goodwyn 1	2830.6	19.9	11.0	8.7	sst		carb	0	1	0	0	0		
Goodwyn 1	2831.2	20.1	34.0	1.7	sst			0	1	0	0	0		
Goodwyn 1	2832.3	17.4	7.4	3.1	sst			0	1	1	0	0		
Goodwyn 1	2833.2	23.2	35.0	19.0	sst			0	0	1	1	0		
Goodwyn 1	2834.2	22.5	34.0	35.0	sst			0	0	1	0	0		
Goodwyn 1	2837.3	13.6	1.2	0.2	sst		carb	0	1	0	0	0		
Goodwyn 1	2838.2	22.9	53.0	27.0	sst		carb	0	0	1	0	0		
Goodwyn 1	2839.9	17.7	25.0	14.0	sst			0	0	1	1	1		
Goodwyn 1	2841.0	18.1	105.0	47.0	cgl									
Goodwyn 1	2842.5	20.5	89.0	27.0	sst			0	0	1	0	0		
Goodwyn 2	2853.4	22.0	1144.0	192.0	sst		calc	0	0	1	1	0		
Goodwyn 2	2853.7	22.4	1571.0	599.0	sst		calc	0	0	1	1	0		
Goodwyn 2	2854.4	22.7	1199.0	1123.0	sst		py,calc	0	0	1	0	0		
Goodwyn 2	2855.5	19.8	3748.0	sst			calc	0	0	1	1	1		
Goodwyn 2	2856.1	20.0	1065.0	702.0	sst			0	0	1	1	1		
Goodwyn 2	2856.5	23.1	2180.0	2675.0	sst			0	0	1	1	1		
Goodwyn 2	2858.3	18.4	0.2	sh			carb							
Goodwyn 2	2879.1	3.4	1.1	0.1	sst		carb,frac	0	1	0	0	0		
Goodwyn 2	2880.6	7.5	0.1	0.1	sst		carb	0	1	0	0	0		
Goodwyn 2	2881.8	27.0	620.0	271.0	sst		calc	0	0	1	0	0		
Goodwyn 2	2886.9	12.5	0.2	0.2	sst			0	1	0	0	0		
Goodwyn 2	3017.1	9.5	0.3	sh			slt,slt,frac							
Goodwyn 3	2887.2	1.9	0.1	sst			calc	0	0	1	1	0		
Goodwyn 3	2887.8	23.6	425.0	173.0	sst			0	1	1	0	0		
Goodwyn 3	2888.4	21.6	885.0	885.0	sst		slt	0	0	1	1	1		
Goodwyn 3	2889.0	16.7	120.0	87.0	sst		slt	0	0	1	1	1		
Goodwyn 3	2889.6	16.9	244.0	sst			calc	0	1	1	1	0		
Goodwyn 3	2992.3	3.4	0.1	0.1	sst		calc	0	0	1	0	0		

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_kb	%	mD	mD	major	minor		vf	f	m	c	vc
Goodwyn 3	2992.9	5.1	0.2	0.1	sst		calc	0	0	1	1	0
Goodwyn 3	2993.6	4.6	0.1	0.1	sst		calc,carb	0	1	0	0	0
Goodwyn 4	2839.9	20.1	63.0	23.0	sst		carb	0	1	0	0	0
Goodwyn 4	2841.2	15.4	0.2	1.8	sst		carb	0	1	0	0	0
Goodwyn 4	2842.6	13.6	0.6	0.3	sst		carb	0	1	0	0	0
Goodwyn 4	2844.0	17.8	7.4	5.2	sst		carb	0	1	0	0	0
Goodwyn 4	2845.2	18.4	8.3	6.3	sst		carb	0	1	0	0	0
Goodwyn 4	2846.9	21.9	85.0	37.0	sst		carb	0	1	0	0	0
Goodwyn 4	2848.8	20.5	1703.0	1368.0	sst		calc	0	0	1	1	0
Goodwyn 4	2850.3	19.3	3573.0	61.0	sst		calc	0	0	1	1	0
Goodwyn 4	2851.3	19.9	2545.0	894.0	sst		calc	0	0	1	1	0
Goodwyn 4	2859.1	22.2	103.0	62.0	sst		calc	0	0	1	1	0
Goodwyn 4	2860.1	21.9	1844.0	920.0	sst		calc	0	0	1	1	0
Goodwyn 4	2951.3	23.4	1356.0	373.0	sst		calc	0	0	1	1	0
Goodwyn 4	3229.6	13.8	2.9	0.1	sst			0	1	1	0	0
Gosses Bluff 1	310.6	6.5	0.0	0.0	sst	sltst						
Gosses Bluff 1	373.1	8.0	0.0	0.0	sst							
Gosses Bluff 1	630.4	9.0	0.0	0.0	sst							
Gosses Bluff 1	773.3	11.5	0.0	0.0	sh	sst						
Gosses Bluff 1	953.5	8.0	0.0	0.0	sst							
Gosses Bluff 1	1377.7	9.0	0.0	0.0	sh							
Grange 1	179.4	48.0	1028.0	1345.0								
Grange 1	180.2	37.2	88.0	894.0	Ist		mrl,fos					
Grange 1	182.0	41.5	1290.0	1139.0	Ist		slt					
Grange 1	201.9	38.0	871.0	48.0								
Grange 1	202.1	36.8	654.0	215.0	Ist		mrl,fos					
Grange 1	296.9	43.3	29.0	24.0	sltst		calc,fos					
Grange 1	388.7	53.0	3.0	1.0								
Grange 1	389.3	40.0	1.6	0.8	cyst		fos					
Grange 1	391.1	41.6	18.0	12.0	cyst		fos					
Grange 1	478.3	50.5	6.0	4.0								
Grange 1	478.3	44.4	11.0	14.0	sltst		calc,fos					
Grange 1	479.5	10.2	0.0	0.0	sltst		calc					
Grange 1	480.1	49.5	592.0	96.0								
Groper 2	744.8	29.0	11.0	4.3	Ist		slt,py					
Groper 2	746.9	19.0	0.6	0.0	Ist		slt,py					
Groper 2	748.4	23.0	0.7	0.5	Ist		slt,py					
Groper 2	861.2	7.1	0.0	0.0	sh		calc,slt					
Groper 2	870.3	6.1	0.0	0.0	sh		calc,mi					
Gull 1	1534.3	25.0		0.0	sltst		arg					
Gull 1	2209.1	17.0	143.0	64.0	sst			0	1	0	0	0
Gull 1	2211.4	11.0	2.6	6.7	sst			0	1	0	0	0
Gull 1	2212.0	10.0	3.3	3.7	sst			1	1	0	0	0
Gull 1	2439.0	12.0	58.0	40.0	sst			0	0	1	0	0
Gull 1	2441.7	13.0	28.0	22.0	sst		carb	0	0	1	0	0
Gull 1	2691.3	12.0	30.0	26.0	sst			0	0	1	1	0
Gull 1	2692.8	13.0	4.6	4.6	sst			0	0	1	1	0
Gull 1	2853.3	11.0	9.7	8.3	sst			0	0	1	1	0
Gull 1	2853.5	11.0	24.0	23.0	sst		carb	0	0	0	1	1
Gull 1	2856.9	12.0	36.0	21.0	sst		carb	0	0	0	1	0
Gull 1	2857.2	11.0	43.0	38.0	sst			0	0	1	0	0
Gull 1	3042.2	8.8	30.0	9.1	sst		py	0	0	1	1	0
Gull 1	3042.3	5.2	0.1	0.1	sst			0	1	0	0	0
Gull 1	3043.0	10.0	0.9	0.6	sst		py	0	0	1	0	0
Gull 1	3044.8	5.7	0.8	0.3	sst			0	0	0	1	0
Gull 1	3268.1	3.9	0.1	0.1	sst		clt	0	1	0	0	0
Gull 1	3269.7	3.2	0.1	0.1	sst		clt	0	1	0	0	0
Gull 1	3417.0	6.8	0.3	0.2	sst			0	1	0	0	0
Gull 1	3418.9	17.0	1.0	3.1	sst			0	0	1	0	0
Gumbardo 1	1337.1	23.5	48.0	28.0								
Gumbardo 1	1589.1	22.0	31.0	5.0								
Gumbardo 1	2308.9	13.0	0.0	0.0								
Gumbardo 1	2480.8	3.0	0.0	0.0								
Gumbardo 1	2540.1	12.5	0.0	0.0								
Gumbardo 1	2652.3	2.0	0.0	0.0								
Gumbardo 1	2768.6	1.5	0.0	0.0								
Gumbardo 1	2789.4	14.5	3.0	8.0								
Gumbardo 1	2813.3	5.5	0.0	0.0								
Gumbardo 1	2914.0	3.5		0.0								
Gumbardo 1	3015.8	1.5		0.0								
Gumbardo 1	3144.4	4.0	0.0	0.0								
Gumbardo 1	3282.1	0.0	0.0	0.0								
Gun Island 1	135.7	32.0	15.0		Ist		tf,cy					
Gun Island 1	138.3	37.0	441.0		Ist		tf,cy					

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_kb	%	mD	mD	major	minor		vf	f	m	c	vc
Gun Island 1	308.6	37.0	8.0		sltst		cy					
Gun Island 1	311.4	23.0	7.0		sltst		cy					
Gun Island 1	1055.3	22.0	19.0		sst		mi					
Gun Island 1	1156.9	25.0	2857.0		sst			0	0	1	0	0
Gun Island 1	1157.8	26.0	1554.0		sst			0	1	0	0	0
Gun Island 1	1158.0	27.0	1187.0		sst			0	1	0	0	0
Gun Island 1	1158.8	24.0	879.0		sst			0	0	1	0	0
Gun Island 1	1360.4	26.0	1818.0		sst			0	0	1	0	0
Gun Island 1	1360.9	26.0	968.0		sst			0	1	0	0	0
Gun Island 1	1518.0	17.0	0.0	0.0	sh		slt					
Gun Island 1	1704.8	23.0	94.0	69.0	sst			0	1	0	0	0
Gun Island 1	1706.5	21.0	80.0	39.0	sst			0	1	0	0	0
Gun Island 1	1710.1	23.0	182.0	69.0	sst			0	1	0	0	0
Gun Island 1	1861.0	22.0	36.0	3.0	sst		slt					
Gun Island 1	2046.7	11.0	0.0	0.0	sh		slt					
Gun Island 1	2191.5	14.0	0.0		sh		slt					
Gun Island 1	2356.8	10.0	0.0		sh		slt					
Gun Island 1	2523.5	13.0	1.0	0.0	sst							
Gun Island 1	2661.2	10.0	0.0	0.0	sltst		sh					
Gun Island 1	2662.2	9.0	0.0	0.0	sst		slt					
Gundi 1	1646.7	16.5	1.0	0.2	sst		carb	0	1	0	0	0
Gundi 1	1647.0	18.3	1.6	0.8	sst		carb	0	1	0	0	0
Gundi 1	1647.6	19.1	0.9	0.3	sst		carb	0	1	0	0	0
Gundi 1	1649.5	3.4	0.1	0.1	sst	sh	carb					
Gundi 1	1652.0	18.4	0.4		sst	sh	carb					
Gundi 1	1653.1	20.1	7.6	5.2	sst		carb	0	0	1	0	0
Gundi 1	1655.3	17.6	7.0	2.7	sst		carb	0	0	1	0	0
Gundi 1	1656.2	21.5	12.0	1.2	sst		carb	0	0	1	0	0
Gundi 1	1657.0	21.7	18.0	5.8	sst		carb	0	0	1	0	0
Gundi 1	1657.5	14.4	22.0	7.4	sst		carb	0	0	0	1	0
Gundi 1	1658.2	21.1	29.0	3.2	sst		carb	0	0	0	1	0
Gundi 1	1658.6	18.0	261.0	160.0	sst		carb	0	0	0	1	0
Gundi 1	1659.0	21.0	96.0	12.0	sst		carb	0	0	0	1	0
Gundi 1	1659.5	8.4	0.6	0.0	sst		carb	0	0	0	1	0
Gundi 1	1659.8	15.4	4.6		sst		carb	0	0	0	1	0
Gundi 1	1660.3	15.3			2.6	sst	carb	0	0	0	1	0
Gurra 1	1381.3	2.4	0.0	0.0	sltst		carb,calc					
Gurra 1	1427.8	1.4			0.0	sltst	py					
Hale River 1	1173.3	18.0	802.0	16.0	sst		c					
Hale River 1	1173.8	19.0	1675.0	9.0	sst							
Hale River 1	1271.1	25.0	2529.0	632.0	sst							
Hapuku 1	2839.7	16.9	11.0	74.0	sst		gl	0	0	1	1	0
Hapuku 1	2842.2	12.9	596.0		sst		gl	0	0	1	1	1
Hapuku 1	2850.2	24.3	37.0	23.0	sst		gl,py	0	0	1	1	1
Hapuku 1	2852.1	25.7	162.0	93.0	sst		gl	0	0	1	1	0
Hapuku 1	2853.9	23.9	377.0	223.0	sst		gl	0	0	1	1	0
Hawkesdale 1	1088.1	32.0		5093.0	sst		arg	0	0	1	1	0
Hawkesdale 1	1088.7	32.0	2209.0	2036.0	sst		arg	0	0	1	0	0
Hawkesdale 1	1089.7	26.0	308.0	64.0	sst		arg	0	0	1	0	0
Hawkesdale 1	1360.1	11.0	0.0		volc		wth					
Haycock 1	3299.1	13.7	0.1	0.6	sst			0	1	1	0	0
Haycock 1	3300.1	16.2	87.0	0.6	sst		arg	0	0	1	0	0
Haycock 1	3302.1	6.5		17.0	sh	sst	frac					
Haycock 1	3303.5	12.9	4.9	0.8	sst		sh	0	0	1	0	0
Haycock 1	3304.5	26.5	264.0	225.0	sst			0	0	1	0	0
Haycock 1	3306.4	22.4	16.0	29.0	sst		arg	0	0	1	0	0
Haycock 1	3307.6	20.2	4.7	12.0	sst		arg,py	0	0	1	0	0
Haycock 1	3308.1	21.9	34.0	33.0	sst			0	0	1	1	0
Heathfield 1	295.4	45.0	2.0	1.0	sst		fer					
Heathfield 1	570.0	35.5	8.0	2.0	sst	sltst						
Heathfield 1	721.8	31.5	10.0	39.0	sst							
Heathfield 1	724.3	33.5	0.0	0.0	sh	sltst						
Heathfield 1	877.3	29.0	24.0	4.0	sst							
Heathfield 1	1144.3	23.5	0.0	0.0	sltst							
Heathfield 1	1265.3	22.5	0.0	0.0	sst							
Heathfield 1	1407.8	21.0	1.0	2.0	sst							
Heathfield 1	1409.8	20.0	0.0	0.0	sst							
Heathfield 1	1532.0	15.5	0.0	0.0	sst							
Heathfield 1	1648.6	15.0	0.0	0.0	sst							
Heathfield 1	1736.2	10.5	0.0	0.0	sst							
Heathfield 1	1827.3	16.5	0.0	0.0	sh							
Heathfield 1	1945.4	15.0	0.0	0.0	sltst							
Heathfield 1	2101.6	13.5		0.0	sltst							
Heathfield 1	2282.1	15.0	0.0	0.0	sst							

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_KB	%	mD	mD	major	minor		vf	f	m	c	vc
Heron 1	2849.1	14.5		0.1	sh		bk					
Heron 1	2852.7	12.3		0.1	sh		bk					
Heron 1	4103.8	3.6	0.1		sh		bk					
Heron 1	4198.6	6.2	0.1		sst				1	0	0	0
Higher Macdonald 1	352.5	16.7		6.0	sst				0	1	1	0
Higher Macdonald 1	623.0	14.6	7.0	0.0	sst		gywk		0	0	1	0
Higher Macdonald 1	623.8	13.7	2.0	0.0	sst		gywk		0	0	0	1
Higher Macdonald 1	625.8	14.6	1.0	0.0	sst		gywk		0	0	0	1
Hill River 1	230.1	30.0	0.0	0.0								
Hill River 1	496.8	17.0		0.0								
Hill River 1	577.6	20.0	0.0	0.0								
Hill River 2	352.0	15.5	0.0	0.0								
Hindhaugh Creek 1	385.0	8.1	0.0	0.0	sltst		calc,carb,arg					
Hindhaugh Creek 1	1118.7	1.7	0.0	0.0	sst		carb	1	0	0	0	0
Hindhaugh Creek 1	2371.4	1.1	0.0	0.0	sh		slt					
Hogarth 1	627.7	13.0	0.0	0.0	sst		calc		0	1	0	0
Hogarth 1	1071.6	13.0	12.0	8.7	sst				0	0	0	0
Hogarth 1	1073.3	5.2	0.0	0.0	sst		arg,calc		0	0	0	0
Hogarth 1	1217.4	10.0	2.1	17.0	sst		arg,frac		0	0	0	0
Hogarth 1	1217.8	7.3	37.0	1.2	sst		carb		0	0	1	0
Hogarth 4	1076.6	6.7	0.1	0.1	sst		carb		0	1	0	0
Hogarth 4	1079.3	12.5	0.1	0.1	sst		arg		0	1	0	0
Hogarth 4	1080.5	17.0	0.1	0.1	sst				0	1	1	1
Hogarth 4	1080.8	17.2	44.0	3.7	sst		arg		0	0	1	1
Hogarth 4	1081.4	16.2	23.0	8.4	sst		arg		0	0	1	1
Hogarth 4	1082.0	14.4	54.0	1.9	sst		arg		0	0	1	1
Hope Island 1	927.8	18.0	0.0		sltst		arg,carb					
Hope Island 1	1041.2	22.0	740.0	880.0	sst				0	0	1	0
Hope Island 1	1123.2	2.0	0.0		lst							
Hope Island 1	1250.0	16.0	0.0	0.0	sltst		sh,carb,mi					
Iamara 1	1463.6	19.5	0.0	0.0								
Iamara 1	1554.5	25.0	0.0									
Iamara 1	1656.9	27.5	15.0	8.0								
Iamara 1	1745.0	20.0	10.0									
Iminbah 1	1669.4	17.0	3.0	5.0	sst							
Iminbah 1	1670.7	19.0	43.0	5.0	sst		grit					
Ingle 1	1198.8	26.5	0.0	0.0	sst				0	1	0	0
Ingle 1	1199.4	18.5	0.0	0.0	sst				0	1	0	0
Ingle 1	1201.3	25.0	0.0	0.0	sst				0	1	0	0
Ingle 1	1201.9	21.0	0.0	0.0	sst				0	1	0	0
Ingle 1	1202.5	14.0	0.0	0.0	sst				0	1	0	0
Ingle 1	1204.9	22.0	0.0	0.0	sst				0	1	0	0
Ipigo 1	2817.2	6.1	0.0	0.0	lst		arg					
Ipigo 1	2818.9	7.0	0.0	0.0	lst		arg					
Ipigo 1	2819.7	6.0	0.0	0.0	lst		arg					
Ivanhoe 1	160.0	2.0	0.0		sltst		carb,py					
Ivanhoe 1	510.5	10.0	0.0		sst							
Ivanhoe 1	511.8	14.0		0.0	sst							
Iviri 1	2807.8	16.5	1.0	1.0	lst							
Iviri 1	2809.6	18.5	1.0	1.0	lst							
Iviri 1	2809.7	19.0	2.0	1.0	lst							
Iviri 1	2810.6	19.0	2.0	1.0	lst							
Jabiru 1A	1617.5	24.3	427.0	457.0	sst							
Jabiru 1A	1620.8	22.9	765.0	759.0	sst		py					
Jabiru 1A	1626.0	23.0	5296.0	4939.0	sst		py					
Jabiru 1A	1629.3	23.0	1474.0	1577.0	sst		py					
Jabiru 1A	1631.2	24.1	784.0	894.0	sst		py					
Jabiru 1A	1633.5	24.3	2042.0	2798.0	sst							
Jabiru 1A	1636.7	25.8	4393.0	3296.0	sst							
Jabiru 1A	1637.8	26.5	6372.0	4823.0	sst							
Jabiru 1A	1643.0	24.1	3400.0	4143.0	sst							
Jabiru 1A	1644.7	25.6	10042.0	7385.0	sst		py					
Jabiru 1A	1646.0	27.9	7255.0	4956.0	sst		py					
Jabiru 1A	1647.4	25.4	544.0	252.0	sst		py					
Jabiru 1A	1648.2	24.7	4325.0	840.0	sst							
Jabiru 1A	1651.0	24.4	3195.0	3066.0	sst							
Jandowae South 1	578.6	16.8	0.8	0.1	sst		gywk	0	0	1	0	0
Jandowae West 1	466.7	3.8	0.1	0.1	ig		gr					
Jerilderie 1	741.9	20.0	0.0	0.0								
Jerilderie 1	832.2	14.0		0.0								
Jerilderie 1	914.8	25.5	62.0	53.0								
Jerilderie 1	1004.4	13.0		0.0								
Jerilderie 1	1006.2	11.0		0.0								
Jerilderie 1	1097.3	10.0	0.0	0.0								

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_KB	%	mD	mD	major	minor		vf	f	m	c	vc
Jerilderie 1	1180.5	4.0		0.0								
Jerilderie 1	1258.6	6.0		0.0								
Jerry Plains 1	1001.9	8.8	0.0	0.0	sst		arg	0	0	1	1	0
Jerry Plains 1	1004.4	9.4	0.0	0.0	sst			0	0	1	1	0
Jerry Plains 1	1007.0	7.6	0.0	0.0	sst			0	1	0	0	0
Jerry Plains 1	1009.6	6.7	0.0	0.0	sst		slt	0	1	0	0	0
Jerry Plains 1	1545.0	6.3	0.0	0.0	volc							
Jurien 1	93.7	8.5	0.0	0.0								
Jurien 1	179.1	11.0	0.0	0.0								
Jurien 1	267.3	9.5	0.0	0.0								
Kalangadoo 1	608.3	34.0	34.0		sst		frac					
Kalangadoo 1	893.9	32.0	65.0	0.0	sst							
Kalangadoo 1	1039.0	10.0	0.0	0.0	sst		calc					
Kalangadoo 1	1194.2	25.0	0.0		sh							
Kalangadoo 1	1328.6	24.0	0.0	0.0	sltst	sh						
Kalangadoo 1	1363.0	19.5	11.0	0.0	sst		carb					
Kalangadoo 1	1612.0	8.0	0.0	0.0	sltst	sh	calc					
Kalangadoo 1	1718.1	17.5	0.0	0.0	sltst	sh						
Kalangadoo 1	1868.7	14.0	0.0	0.0	sst		calc					
Kalangadoo 1	2023.5	14.0	0.0	0.0	sltst	sh						
Kalangadoo 1	2073.8	15.5	0.0		sh							
Kalangadoo 1	2153.4	21.0	1.0	0.0	sh							
Kalangadoo 1	2229.9	3.5	0.0	0.0	sh		calc					
Kalbarri 1	185.2	4.0	0.1	0.1	sltst		sh					
Kalbarri 1	341.8	26.6	1758.0	1184.0	sst			0	0	1	0	0
Kalbarri 1	1434.2	8.3	0.4	0.5	sst			0	0	1	1	0
Kalbarri 1	1435.3	9.6	0.4	0.5	sst			0	0	1	1	0
Kanowana 1	2716.6	8.7	0.3	0.2	sst		carb	0	1	0	0	0
Kanowana 1	2718.6	5.5	0.5	0.5	sst		carb	0	1	0	0	0
Kanowana 1	2751.4	5.7	0.1	0.1	sst			0	1	0	0	0
Kanowana 1	2754.1	6.1	0.1	0.1	sst			0	1	1	0	0
Kanowana 1	2832.7	6.3	0.3	0.3	sst			0	1	1	0	0
Kanowana 1	2835.5	4.5	0.2	0.1	sst			0	1	0	0	0
Kanowana 1	2837.9	10.9	5.0	2.6	sst			0	1	1	0	0
Kanowana 1	2839.6	9.9	0.5	0.4	sst			0	0	1	0	0
Kanowana 1	2841.9	12.4	2.0	2.2	sst			0	1	1	0	0
Kanowana 1	2844.0	10.9	1.8	1.6	sst			0	0	1	0	0
Kanowana 1	2845.8	11.4	1.2	1.1	sst			0	0	1	0	0
Kanowana 1	2847.6	12.2	7.0	3.0	sst			0	1	1	0	0
Kanowana 1	2849.4	12.3	5.2	3.5	sst			0	0	1	0	0
Kanowana 1	3042.7	3.9	0.1	0.1	sst		slt	1	0	0	0	0
Kanowana 1	3045.8	3.4	0.1	0.1	sst			0	1	0	0	0
Kanowana 1	3047.5	1.4	0.1	0.1	sltst		arn,carb					
Kanowana 1	3049.4	7.8	0.1		sltst		arg					
Kanowana 1	3051.1	5.0	3.2		sst		frac	0	0	1	1	0
Kanowana 1	3058.4	7.4	0.1		sst		slt	0	1	0	0	0
Kanowana 1	3062.0	10.9	0.5		sst			1	1	1	1	1
Kanowana 1	3064.0	9.4	0.4		sst			0	0	1	0	0
Kanowana 1	3065.7	8.1	0.5	0.3	sst			0	0	1	1	0
Kanowana 1	3067.3	9.5	0.7	0.5	sst			0	0	1	1	0
Kanowana 1	3069.0	8.3	1.0	0.6	sst			0	0	1	0	0
Kanowana 1	3070.9	9.6	0.3	0.3	sst			0	1	1	0	0
Kanowana 1	3072.6	9.8	0.9	0.6	sst			0	0	1	1	0
Kanowana 1	3074.5	10.6	1.0	0.8	sst			0	0	1	0	0
Kanowana 1	3078.0	11.3	1.0	0.8	sst			0	0	1	0	0
Kanowana 1	3080.2	10.7	1.2	0.8	sst			0	0	1	1	1
Kanowana 1	3082.1	10.7	1.0		sst			0	0	1	1	0
Kanowana 1	3085.1	12.6	2.6	0.9	sst			0	0	1	1	0
Kanowana 1	3086.6	11.8		1.2	sst			0	0	1	0	0
Kanowana 1	3088.4	11.6	2.2	0.9	sst			0	0	1	1	0
Kanowana 1	3090.4	12.1	2.2	1.4	sst			0	0	1	1	0
Kanowana 1	3092.3	10.7	0.3	0.2	sst			1	0	0	0	0
Kapuri 1	1551.2	9.3		13.0	lst		arg,frac					
Kapuri 1	1694.9	7.7		0.7	lst		arg					
Keep River 1	490.0	12.0	246.0	0.0	sst			0	1	0	0	0
Keep River 1	492.2	1.2	0.0	0.0	sst		calc	0	1	0	0	0
Keep River 1	677.0	12.0	88.0	78.0	sst		calc	0	0	1	1	0
Keep River 1	680.1	15.0	53.0	21.0	sst			0	1	1	0	0
Keep River 1	926.8	9.3	0.0	0.0	sh							
Keep River 1	1230.5	2.4	0.0	0.0	sst		calc	0	1	0	0	0
Keep River 1	1531.2	3.4	0.0	0.0	sltst		calc,arn					
Keep River 1	1948.8	4.7	0.0	0.0	sltst		arn,calc					
Keep River 1	2045.4	2.7	0.0	0.0	sst			0	0	1	1	0
Keep River 1	2280.2	2.9	13.0		sst		calc,frac	0	0	1	0	0

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_KB	%	mD	mD	major	minor		vf	f	m	c	vc
Keep River 1	2492.0	2.5	0.0	0.0	sst		calc	0	0	1	0	0
Keep River 1	3020.9	1.0	0.0	0.0	sst		calc	0	1	0	0	0
Keep River 1	3186.6	2.4	0.0		sst		calc,fos	0	0	1	0	0
Keep River 1	3415.3	1.2	0.0		sst		arg,calc	0	1	0	0	0
Keep River 1	3495.8	2.7	0.0		lst		arn,fos					
Keep River 1	3678.1	0.3	0.0		sh		bk,calc					
Keep River 1	3734.8	0.6	0.0		lst		fos					
Keep River 1	3927.9	3.3	0.0		lst		do,fos					
Keep River 1	4103.9	2.6	0.0		lst		arg,do					
Keep River 1	4443.5	1.2	0.0		lst		do					
Keep River 1	4616.7	2.4	0.0		lst		do					
Keep River 1	4747.0	0.9	0.0		qt		py					
Keep River 1	4759.9	1.2	0.0		qt		py					
Kelvin 1	183.6	11.0	0.0	0.0	volc							
Kelvin 1	277.4	15.0	0.0	0.0	volc							
Kelvin 1	373.2	14.0	0.0	0.0	volc							
Kelvin 1	621.9	9.0	0.0	0.0	volc							
Kelvin 1	709.0	9.0	0.0	0.0	volc							
Kelvin 1	859.9	13.0		0.0	volc							
Kelvin 1	1033.3	3.0	0.0	0.0	sh		carb					
Kelvin 1	1144.6	3.0	0.0	0.0	volc							
Kelvin 1	1241.5	2.0	0.0	0.0	volc							
Kelvin 1	1302.6	4.0	0.0	0.0	volc							
Kelvin 1	1384.4	10.0	0.0	0.0	volc							
Kelvin 1	1510.0	5.0	4.0	0.0	volc							
Kelvin 1	1584.1	1.0		0.0	cgl							
Kemp Field 1	137.4	36.0	12.0	5.0	sltst		carb,arn					
Kemp Field 1	569.1	3.0	0.0	0.0	lst		frac,slt					
Kemp Field 1	666.5	3.0	0.0	0.0	lst		fos					
Kemp Field 1	727.1	12.0	0.0	0.0	sh		arn					
Kemp Field 1	866.7	25.0	180.0	286.0	sst			0	1	0	0	0
Kemp Field 1	870.2	24.0	728.0	75.0	sst			0	0	1	1	0
Kemp Field 1	1058.1	19.0	270.0	101.0	sst			1	1	0	0	0
Kemp Field 1	1062.2	26.0	240.0	184.0	sst			0	1	0	0	0
Kemp Field 1	1124.5	10.0	0.0	0.0	sltst	sst						
Kemp Field 1	1180.1	6.0	0.0	0.0	sst		slt	1	0	0	0	0
Kennedy Range 1	304.2	27.5	51.0	173.0	sst		sh					
Kennedy Range 1	306.1	3.1	0.0	0.0	sst			1	0	0	0	0
Kennedy Range 1	464.6	23.6	11.6	0.6	sst			1	0	0	0	0
Kennedy Range 1	466.4	25.7	27.0	22.0	sst			1	0	0	0	0
Kennedy Range 1	611.5	22.0	5.0	7.0	sst		slt,mi					
Kennedy Range 1	613.3	23.0	8.0	1.6	sst		slt,mi					
Kennedy Range 1	674.3	17.1	6.0	0.0	sh		sd					
Kennedy Range 1	859.0	15.6	0.0	0.0	sst		sh					
Kennedy Range 1	1011.7	15.9	0.0	0.0	sh		sd,mi					
Kennedy Range 1	1103.1	14.3	0.0	0.0	sh		py					
Kennedy Range 1	1196.7	13.0		0.0	sh							
Kennedy Range 1	1270.4	10.0		0.0	sh							
Kennedy Range 1	1376.5	15.4		0.0	sh							
Kennedy Range 1	1434.4	9.5	0.0	0.0	sh		sd,slt					
Kennedy Range 1	1436.9	9.7	0.0	0.0	sst		sh,mi					
Kennedy Range 1	1554.8	10.4	0.0	0.0	sst		sh					
Kennedy Range 1	1557.3	9.3	0.0	0.0	sst		sh					
Kennedy Range 1	1671.6	3.7	0.0	0.0	sh							
Kennedy Range 1	1685.9	10.4	0.0	0.0	sst		mi					
Kennedy Range 1	1687.7	7.5	0.0	0.0	sst		sh					
Kennedy Range 1	1814.2	6.7	0.0	0.0	sh							
Kennedy Range 1	1883.2	15.0	0.0	0.0	sst		sh					
Kennedy Range 1	1884.9	13.5	0.0	0.0	sst			0	1	0	0	0
Kennedy Range 1	2013.6	13.6	0.9	0.0	sst			0	1	1	0	0
Kennedy Range 1	2015.1	8.8	0.7	0.0	sst			0	1	1	0	0
Kennedy Range 1	2017.4	9.2	0.0	0.0	sst			0	1	1	0	0
Kennedy Range 1	2088.5	7.3	0.0	0.0	sst		slt,sh					
Keram 1	1410.3	11.4	0.1	0.1	lst		fos					
Keram 1	1412.1	8.5	1.0	0.1	lst		arg					
Keram 1	1412.7	16.4	0.1	0.1	lst							
Keram 1	1709.0	14.3		0.1	sh		slt,carb					
Kidson 1	1551.5	19.0	263.0	327.0	sst							
Kidson 1	1616.1	8.0	0.0	0.0	sh							
Kidson 1	1788.6	12.0	0.0	0.0	sh							
Kidson 1	1965.4	17.0	304.0	52.0	sst							
Kidson 1	1967.2	18.0	318.0	39.0	sst							
Kidson 1	2135.2	21.0	392.0	421.0	sst							
Kidson 1	2136.4	21.0	354.0	210.0	sst							

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_KB	%	mD	mD	major	minor		vf	f	m	c	vc
Kidson 1	2294.0	9.0	39.0	34.0	sst							
Kidson 1	2446.3	7.0	2.0	0.0	sst		sil					
Kidson 1	2609.1	4.0	0.0	0.0	sh							
Kidson 1	2771.3	4.0	0.0	0.0	sh							
Kidson 1	2930.7	7.0	0.0	0.0	sh							
Kidson 1	3095.3	5.0	0.0	3.0	salt	sh						
Kidson 1	3276.7	7.0	3.0	2.0	salt	sh						
Kidson 1	3543.0	3.0	0.0	0.0	sh	siltst						
Kidson 1	3743.9	12.0	0.0	0.0	sh							
Kidson 1	3867.3	5.0	0.0	0.0	sh	salt						
Kidson 1	4031.9	12.0	0.0	0.0	sh							
Kidson 1	4192.3	6.0	10.0	0.0	sh		frac					
Kidson 1	4364.5	1.0	0.0	0.0	sh							
Kidson 1	4427.0	5.0	0.0	0.0	sh							
Killoran 1	498.7	15.0		0.0								
Killoran 1	558.4	27.0	5437.0	3218.0								
Killoran 1	627.3	11.0	0.0	0.0								
Killoran 1	704.1	3.0	0.0	0.0								
Kincora 10	1452.5	4.3	0.1	0.1	sst			0	1	1	0	0
Kincora 10	1453.1	10.9	0.4	0.1	sst			0	1	1	0	0
Kincora 10	1453.5	9.9	0.1	0.1	sst		calc,arn	0	0	1	0	0
Kincora 10	1453.8	12.2	0.2	0.1	sst		calc,arn	0	0	1	0	0
Kincora 10	1454.1	13.8	0.9	1.1	sst		calc	0	0	0	1	0
Kincora 10	1454.5	19.1	0.8	0.5	sst			0	0	1	0	0
Kincora 10	1454.8	23.0	4.2	2.0	sst			0	1	1	0	0
Kincora 10	1455.0	22.6	4.3	2.5	sst			0	1	1	0	0
Kincora 10	1455.3	16.9	1.4	0.7	sst			0	1	1	0	0
Kincora 10	1455.7	22.6	3.7	2.4	sst			0	1	1	0	0
Kincora 10	1456.1	17.9	28.0	22.0	sst		carb	0	0	0	1	0
Kincora 10	1456.4	4.5	0.3	0.2	sst		carb	0	0	1	0	0
Kincora 10	1457.1	15.1	6.7	1.6	sst		carb	0	1	0	0	0
Kincora 10	1457.8	15.8	194.0	120.0	sst		carb	0	0	1	0	0
Kincora 10	1458.3	16.9	8.3	1.2	sst		carb	0	0	1	0	0
Kincora 10	1458.9	13.7	4.6	0.6	sst		carb	0	1	1	0	0
Kincora 10	1460.1	15.5	0.1	0.1	sst		carb	0	1	0	0	0
Kingfish 4	2263.0	10.9	0.1	0.1	sltst		arn					
Kingfish 4	2264.1	23.1	133.0	162.0	sst		mi	0	1	0	0	0
Kingfish 4	2264.5	10.5	0.3	0.1	sst		slt	0	1	0	0	0
Kingfish 4	2265.4	14.8	0.1		sst		slt	0	1	0	0	0
Kingfish 4	2268.6	18.0	2.9		sltst		sh,arn					
Kingfish 4	2269.8	26.1	30.0		sst			0	1	0	0	0
Kingfish 4	2271.8	15.9	3.3	1.4	sst		carb,slt	0	1	0	0	0
Kingfish 4	2273.4	16.1	3.1	2.4	sst		carb	1	0	0	0	0
Kingfish 4	2274.6	9.8	0.7	0.1	sst		slt	0	1	0	0	0
Kingfish 4	2276.4	16.4	3.5	2.1	sst			0	1	0	0	0
Kingfish 4	2277.2	15.8	7.5		sst		slt	1	0	0	0	0
Kingfish 4	2278.4	9.0	5.4	1.0	sst			0	0	1	1	1
Kingfish 4	2279.7	6.4	0.4	0.1	sst		slt	0	0	1	0	0
Kingfish 4	2280.5	21.4	0.1	0.1	sltst		sh,arn					
Kingfish 4	2282.3	26.4	59.0	12.0	sst			0	0	1	0	0
Kingfish 4	2283.9	26.2		30.0	sst			0	1	0	0	0
Kingfish 4	2285.1	20.2	41.0	69.0	sst			0	1	1	0	0
Kingfish 4	2286.0	20.1	45.0	18.0	sst		mi	0	1	0	0	0
Kingfish 4	2287.6	19.1	15.0	5.6	sst		mi	0	1	0	0	0
Kingfish 4	2288.7	19.5	6.7	1.2	sst		mi	0	1	0	0	0
Kingfish 4	2289.8	17.0	0.3	5.8	sst		mi	0	1	0	0	0
Kingfish 4	2290.6	20.4	43.0	18.0	sst		mi	0	1	0	0	0
Kingfish 4	2292.2	16.7	21.0	1.8	sst		mi	0	1	0	0	0
Kingfish 4	2295.6	15.9	14.0	1.4	sst		slt	0	1	1	1	0
Kingfish 4	2296.5	19.4	4.6	20.0	sst		slt	0	1	0	0	0
Kingfish 4	2298.2	9.9	0.5	0.1	sltst		arn,arg					
Kingfish 4	2299.3	15.5	6.7	0.2	sst		slt	0	1	0	0	0
Kingfish 4	2300.1	10.9	0.1	0.1	sltst		mi,arn					
Kingfish 4	2303.4	21.9	590.0	86.0	sst		slt	0	0	1	0	0
Kingfish 4	2305.2	24.2	770.0	606.0	sst		slt	0	0	1	0	0
Kingfish 4	2306.9	10.5	3.1	0.1	sltst		arn,arg					
Kingfish 4	2307.5	11.2	0.1	4.6	sltst		arn					
Kingfish 4	2308.8	25.0	1650.0	344.0	sst			0	0	1	1	0
Kingfish 4	2310.3	18.4	78.0	9.3	sst		mi	0	1	0	0	0
Kingfish 4	2311.6	19.9	173.0	171.0	sst			0	1	0	0	0
Kingfish 4	2313.1	15.5	112.0	11.0	sst		slt	0	1	0	0	0
Kingfish 4	2314.4	22.7	236.0	67.0	sst		slt	1	0	0	0	0
Kingfish 4	2315.8	20.5	94.0	23.0	sst		slt	1	0	0	0	0
Kingfish 4	2318.1	12.7		0.1	sh		mi,carb					

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_KB	%	mD	mD	major	minor		vf	f	m	c	vc
Kingfish 4	2319.6	22.4	181.0	1.8	sst		slt	0	0	1	0	0
Kingfish 6	1724.6	23.5	0.5	0.1	sst		calc	0	1	1	0	0
Kingfish 6	1727.8	2.8	0.1	0.1	sst		calc	0	1	1	0	0
Kingfish 6	1728.9	12.9	0.1	0.1	sst		calc	0	1	1	0	0
Kingfish 6	1731.4	14.5	0.1	0.1	sst		calc	0	0	1	0	0
Kingfish 6	1733.3	18.3	22.0	0.1	sst		calc	0	1	1	0	0
Kingfish 6	1734.3	13.5	0.1	0.1	sst		calc	0	1	1	0	0
Kingfish 7	2296.7	22.3	147.0	0.0	sst		carb,frac	0	1	0	0	0
Kingfish 7	2306.0	20.9	46.0	17.0	sst		carb	0	1	1	0	0
Kingfish 7	2307.5	18.7	13.0	4.1	sst		carb	0	1	1	0	0
Kingfish 7	2309.4	10.2	282.0	sst			carb	0	1	0	0	0
Kingfish 7	2313.7	10.8	77.0	sst			carb	0	1	1	0	0
Kingfish 7	2317.9	14.3	30.0	sst			carb	0	0	1	0	0
Kingfish 7	2319.4	20.3	328.0	sst			carb	0	0	1	0	0
Kingfish 7	2321.3	15.0	126.0	sst			arg	0	0	1	1	0
Kingfish 7	2327.1	18.8	1736.0	sst			carb	0	0	1	1	0
Kingfish 7	2339.3	20.3	1207.0	sst				0	0	0	1	0
Kingfish 7	2351.2	25.8	371.0	sst			arg	0	0	1	0	0
Kingfish 7	2357.8	23.9	1759.0	sst			arg	0	0	1	0	0
Kingfish A 1	2290.3	23.9		2315.0								
Kingfish A 1	2294.5	22.2		1834.0								
Kingfish A 1	2299.4	22.8		259.0								
Kingfish A 1	2306.9	22.3		166.0								
Kingfish A 1	2307.0	24.9	1939.0	712.0								
Kingfish A 1	2316.5	25.6		804.0								
Kingfish A 1	2336.9	24.6		1589.0								
Kingfish A 1	2338.7	18.1		276.0								
Kingfish A 1	2353.7	16.4	514.0	513.0								
Kingfish A 1	2355.5	13.5		461.0								
Kingfish A 1	2358.8	18.1		2928.0								
Kingfish A 1	2360.7	17.1		977.0								
Kingfish B 1	2262.5	15.6		497.0								
Kingfish B 1	2265.9	19.1		2556.0								
Kingfish B 1	2272.3	22.3		55.0								
Kingfish B 1	2282.0	23.4		142.0								
Kingfish B 1	2318.9	21.0		2580.0								
Kingfish B 1	2322.0	24.8		2502.0								
Kingfish B 1	2324.7	26.5		1079.0								
Kingfish B 1	2328.4	21.5		531.0								
Kingfish B 1	2331.4	21.2		1313.0								
Kingfish B 1	2333.5	22.8		2802.0								
Kingfish B 1	2335.1	19.8		45.0								
Kinma 1	682.8	41.9	0.0	0.1	c		frac,slt					
Kinma 1	682.8	29.0	2.6	0.2	c		frac,slt					
Kinma 1	795.3	45.7	3.0	0.1	c		frac,slt					
Kinma 1	795.3	26.7	0.8	c			slt					
Kinma 1	795.3	28.8	8.4	2.0	c		slt,frac					
Kirkham 1	298.4	15.5	0.0	0.0	sst							
Kirkham 1	300.9	16.0	0.0	0.0	sst							
Kirkham 1	429.5	18.0	22.0	14.0	sst							
Kirkham 1	522.8	9.0	3.0	sltst	sst							
Kirkham 1	522.8	10.0	4.0	2.0	cgl							
Kirkham 1	523.4	12.0	0.0	0.0	sst							
Kirkham 1	622.1	10.0	0.0	0.0	sst							
Kirkham 1	622.8	16.0	0.0	0.0	sst							
Kirkham 1	702.9	10.5	0.0	0.0	sst							
Kirkham 1	704.1	13.5	0.0	0.0	sst							
Kirkham 1	734.9	6.5	0.0	0.0	sst	sltst						
Kirkham 1	739.2	8.5	0.0	0.0	sst							
Kirkham 1	740.4	3.0	0.0	sh			sid					
Kirkham 1	744.1	5.0	0.0	0.0	sst							
Kirkham 1	750.8	9.5	0.0	0.0	sh	sltst						
Kirkham 1	752.6	12.0	0.0	0.0	sltst	sst						
Kirkham 1	753.8	12.5	0.0	0.0	sst							
Kirkham 1	755.7	8.5	0.0	0.0	sltst	sst						
Kirkham 1	918.4	11.0	0.0	0.0	sltst	sh						
Kirkham 1	1004.4	6.0	0.0	0.0	sst	sh						
Kirkham 1	1005.0	8.0	0.0	0.0	sst	sh						
Kirkham 1	1005.6	9.0	0.0	0.0	sst	sh						
Kirkham 1	1006.2	10.5	0.0	0.0	sst	sh						
Kirkham 1	1006.8	9.0	0.0	0.0	sst	sh	py					
Kirkham 1	1124.2	8.0		0.0	sh							
Kirkham 1	1124.8	12.5	0.0	0.0	sst							
Kirkham 1	1125.4	11.5	0.0	0.0	sst							

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE	REMARKS	GRAIN_SIZE				
	m_KB	%	mD	mD	major		vf	f	m	c	vc
Kirkham 1	1205.5	10.5	0.0	0.0	sh	sst					
Kirkham 1	1206.1	12.0	0.0	0.0	sst						
Kirkham 1	1206.8	11.5	0.0	0.0	sst						
Koburra 1	1342.0	9.1	0.0	0.0	sh		slt				
Koburra 1	1644.0	7.3	0.0	0.0	sst		arg,slt	0	1	0	0
Koburra 1	2052.4	3.7	0.0	0.0	sltst		carb				
Koburra 1	2300.2	3.9	0.0	0.0	sltst						
Koburra 1	2699.1	9.2	0.0	0.0	sst		arg,mi	0	0	0	1
Koburra 1	2701.5	9.5	6.0	1.1	sst		arg,mi	0	0	0	1
Koburra 1	2954.5	8.6	0.0	0.0	sst		arg,calc	0	0	1	0
Koburra 1	2958.0	6.5	0.0	0.0	sst		arg,calc	0	0	1	0
Koburra 1	3249.5	3.2	0.0	0.0	sltst		arn				
Koburra 1	3256.8	3.3	0.0	0.0	sltst		arn				
Kogan 1	379.9	10.0	0.0	0.0							
Kogan 1	535.3	16.0	0.0	0.0							
Kogan 1	888.0	22.5	6.0	5.0							
Kogan 1	998.0	22.5	2711.0	2426.0							
Kogan 1	1038.2	0.0	0.0	0.0							
Kooringa 1	250.6	26.5	32.0	28.0							
Kooringa 1	345.7	26.5	73.0	65.0							
Kooringa 1	553.9	5.0	0.0	0.0							
Kulshill 1	187.7	32.0	1.0	0.0	sh	sltst	py,frac				
Kulshill 1	367.4	29.0	106.0		sst	sltst					
Kulshill 1	428.6	30.0	265.0	221.0	sst						
Kulshill 1	429.8	30.0	429.0	47.0	sst						
Kulshill 1	716.4	26.0	3.0	0.0	sst						
Kulshill 1	718.4	25.0	12.0	12.0	sst						
Kulshill 1	800.1	22.0	13.0	3.0	sst						
Kulshill 1	812.9	26.0	415.0	340.0	sst						
Kulshill 1	815.9	25.0	242.0	16.0	sst						
Kulshill 1	937.9	22.0	284.0	269.0	sst						
Kulshill 1	939.4	25.0	524.0	507.0	sst						
Kulshill 1	940.9	26.0	628.0	589.0	sst						
Kulshill 1	1031.8	9.0	0.0	0.0	sltst						
Kulshill 1	1150.1	11.0	0.0	0.0	sst	sltst					
Kulshill 1	1204.3	11.0	0.0	0.0	sst						
Kulshill 1	1232.6	14.0	1.0	10.0	sst						
Kulshill 1	1347.3	15.0	0.0	0.0	sst						
Kulshill 1	1348.1	8.0	0.0	0.0	sst						
Kulshill 1	1349.1	7.0	0.0	0.0	sst						
Kulshill 1	1458.2	14.0	290.0	88.0	sst						
Kulshill 1	1460.6	15.0	411.0	329.0	sst						
Kulshill 1	1502.7	12.0	1.0	0.0	sh	sltst	py				
Kulshill 1	1579.8	13.0	0.0	0.0	sltst						
Kulshill 1	1598.4	13.0	29.0	3.0	sst						
Kulshill 1	1674.3	15.0	0.0	0.0	sst						
Kulshill 1	1676.0	15.0	0.0	0.0	sst						
Kulshill 1	1677.6	17.0	1.0	1.0	sst						
Kulshill 1	1783.0	12.0	1.0	0.0	sst						
Kulshill 1	1783.8	13.0	0.0	0.0	sst						
Kulshill 1	1879.8	7.0	0.0	0.0	sst						
Kulshill 1	1937.8	12.0	3.0	2.0	sst						
Kulshill 1	2041.9	25.0	27.0	21.0	sst						
Kulshill 1	2043.5	23.0	14.0	4.0	sst						
Kulshill 1	2056.9	11.0	0.0	0.0	sst						
Kulshill 1	2058.1	11.0	0.0	0.0	sst						
Kulshill 1	2112.0	9.0	0.0	0.0	sst						
Kulshill 1	2112.5	14.0	0.0	0.0	sst						
Kulshill 1	3431.2	5.0	0.0	0.0	sst		sil				
Kulshill 2	1825.5	10.0	1.0	1.0	sst	sltst	sh				
Kulshill 2	1825.6	6.0	1.0	1.0	sst	sltst					
Kulshill 2	1826.6	6.0	1.0	1.0	sst	sltst					
Kulshill 2	1959.7	8.0	0.0	0.0	sltst						
Kumbarie 1	1473.3	25.0	552.0	241.0	sst		carb	0	1	0	0
Kumbarie 1	1474.5	23.0	717.0	187.0	sst		carb	0	1	0	0
Kumbarie 1	1644.3	17.0	53.0		sst		slt	1	0	0	0
Kumbarie 1	1645.7	11.0	0.0	0.0	sltst		arg				
Kurrajong Heights 1	151.9	23.0	364.0	198.0	sst						
Kurrajong Heights 1	197.2	22.0	205.0	18.0	sst		bnd				
Kurrajong Heights 1	203.3	23.0	24.0	16.0	sst						
Kurrajong Heights 1	214.6	18.0	0.0	0.0	sst						
Kurrajong Heights 1	217.3	16.0	3.5	4.5	sst						
Kurrajong Heights 1	223.4	16.0	1.0	0.0	sst						
Kurrajong Heights 1	322.6	14.0	0.0	0.0	sst						

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_KB	%	mD	mD	major	minor		vf	f	m	c	vc
Kurrajong Heights 1	327.4	22.0	437.0	862.0	sst							
Kurrajong Heights 1	329.5	21.0	312.0	93.0	sst							
Kurrajong Heights 1	515.1	19.0	138.0	65.0	sst							
Kurrajong Heights 1	520.6	17.0	12.0	2.0	sst							
Kurrajong Heights 1	629.7	7.0	0.0	0.0	sltst							
Kurrajong Heights 1	631.2	10.0	0.0	0.0	sst	sltst						
Kurrajong Heights 1	632.8	17.0	16.0	10.0	sst							
Kurrajong Heights 1	634.3	15.0	2.0	2.0	sst	sltst						
Kurrajong Heights 1	635.8	12.0	0.0	0.0	sst							
Kurrajong Heights 1	840.3	17.0	15.0	7.0	sst		grit					
Kurrajong Heights 1	842.2	16.0	8.0	1.0	sst		grit					
Kurrajong Heights 1	844.0	15.0	8.0	2.0	sst		grit					
Kurrajong Heights 1	845.8	16.0	6.0	6.0	sst							
Kurrajong Heights 1	886.4	12.0	0.0	0.0	sst							
Kurrajong Heights 1	890.9	13.0	1.0	0.0	sst							
Kurrajong Heights 1	937.0	10.0	0.0	0.0	sst	sh						
Kurrajong Heights 1	939.1	12.0	0.0	0.0	sst							
Kurrajong Heights 1	941.5	10.0	0.0	0.0	sst							
Kurrajong Heights 1	1275.6	13.0	5.0	2.0	sst		grit					
Kurrajong Heights 1	1277.1	13.0	3.0	2.0	sst		grit					
Kurrajong Heights 1	1278.6	12.0	6.0	3.0	cgl							
Kurrajong Heights 1	1279.9	12.0	1.0	0.0	sst							
Kurrajong Heights 1	1420.5	11.0	1.0	0.0	sltst		frac					
Kurrajong Heights 1	1448.9	9.0	0.0	0.0	sh							
Kurrajong Heights 1	1542.4	7.0	0.0	0.0	sltst	sh						
Kurrajong Heights 1	1627.9	6.0	0.0	0.0	sltst	sh						
Kurrajong Heights 1	1687.4	6.0	0.0	0.0	sltst	sh						
Kurrajong Heights 1	1781.0	6.0	0.0	0.0	sltst	sh						
Kurrajong Heights 1	1865.4	5.0	0.0	0.0	sh							
Kurrajong Heights 1	1953.8	5.0	0.0	0.0	sltst							
Kurrajong Heights 1	2053.2	6.0	0.0	0.0	sst		sil					
Kurrajong Heights 1	2144.9	4.0	0.0	0.0	sh							
Kurrajong Heights 1	2248.0	4.0	0.0	0.0	sh	sltst						
Kurrajong Heights 1	2328.7	9.0	0.0	0.0	sh							
Kurrajong Heights 1	2377.2	16.0	0.0	0.0	sh							
Kurrajong Heights 1	2434.5	15.0	0.0	0.0	sh							
Kurrajong Heights 1	2487.8	0.0	0.0	0.0	sh							
Kurrajong Heights 1	2521.1	10.0	0.0	0.0	volc							
Kurrajong Heights 1	2607.9	4.0	0.0	0.0	volc							
Kyogle 1	254.8	19.0	0.0	sst				0	1	0	0	0
Kyogle 1	261.5	21.0	4.0	sst				0	1	0	0	0
Kyogle 1	268.8	23.0	2.0	sst				0	1	0	0	0
Kyogle 1	273.1	21.0	5.0	sltst		arg						
Kyogle 1	287.7	23.0	34.0	sltst		arg						
Kyogle 1	302.7	21.0	3.0	sst				1	0	0	0	0
Kyogle 1	388.3	21.0	3.0	sst				1	0	0	0	0
Kyogle 1	391.4	18.0	3.0	sst				0	0	1	0	0
Kyogle 1	396.8	22.0	69.0	sst				0	1	0	0	0
Kyogle 1	844.3	24.0	26.0	sst		fri		0	0	1	0	0
Kyogle 1	1341.7	22.0	12.0	sst				0	1	0	0	0
Kyogle 1	1695.6	29.0	174.0	sst		fri		0	1	0	0	0
Kyogle 1	1699.6	31.0	37.0	sst				0	1	0	0	0
Kyogle 1	2007.1	29.0	6.0	sst		fri,calc		0	1	0	0	0
Kyogle 1	2011.7	25.0	57.0	sst		fri		0	0	1	1	0
Kyogle 1	2014.7	24.0	23.0	sst				0	1	1	0	0
Kyogle 1	2017.8	23.0	4.0	sst				0	1	0	0	0
Kyogle 1	2022.3	26.0	49.0	sst		arg,fri		0	1	0	0	0
Kyogle 1	2026.9	30.0	56.0	sst		fri		0	1	1	0	0
Kyogle 1	2030.0	27.0	20.0	sst		fri		0	1	0	0	0
Kyogle 1	2033.0	22.0	19.0	sst		clac		0	0	1	1	0
Kyogle 1	2124.5	23.0	8.0	sst		fri		0	1	0	0	0
Kyogle 1	2127.5	25.0	9.0	sst		fri		0	1	0	0	0
Lacepede 1A	1072.3	27.0	33.0	20.0	sst		arg,mic	1	0	0	0	0
Lacepede 1A	1074.4	25.0	31.0	8.7	sst		arg,mic	1	0	0	0	0
Lacepede 1A	1785.0	9.0	0.0	0.0	sltst							
Lacepede 1A	1787.2	22.0	68.0	18.0	sst		carb	0	1	0	0	0
Lacepede 1A	1790.1	20.0	112.0	23.0	sst		mic,carb	0	1	0	0	0
Lacepede 1A	1790.5	20.0	129.0	5.6	sst		mic,carb	0	1	0	0	0
Lacepede 1A	2283.6	0.7	0.0	0.0	sh		py					
Lacrosse 1	835.8	25.0	4.8	1.5	sst		mic,carb	0	1	0	0	0
Lacrosse 1	1742.9	12.0	0.5	0.1	sst		carb	0	0	1	0	0
Lacrosse 1	1743.7	16.0	0.2	0.5	sst		sltst	0	1	0	0	0
Lacrosse 1	1746.3	17.0	64.0	23.0	sst			0	0	1	0	0
Lacrosse 1	1747.0	15.0	11.0	7.0	sst		sltst	0	0	1	0	0

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_kb	%	mD	mD	major	minor		vf	f	m	c	vc
Lacrosse 1	1749.7	22.0	23.0	7.0	sst		sltst	0	1	0	0	0
Lacrosse 1	1750.4	16.0	2.0	0.8	sst		carb, lam	0	0	1	0	0
Lacrosse 1	1751.6	21.0	275.0	336.0	sst			0	0	1	1	0
Lacrosse 1	1755.0	16.0	0.8	0.3	sst		carb	1	0	0	0	0
Lacrosse 1	1756.9	22.0	337.0	2.0	sst		py	0	0	1	0	0
Lacrosse 1	1763.0	20.0	426.0	193.0	sst			0	0	1	0	0
Lacrosse 1	2525.0	3.3		0.0	sh		carb					
Lacrosse 1	2747.4	6.4	0.0	0.0	sst		mic	0	1	0	0	0
Lacrosse 1	2751.1	3.7	0.0	0.0	sst		py, swltst	0	0	1	0	0
Lacrosse 1	2823.5	2.0	0.0	0.0	Ist		micro-xln					
Lacrosse 1	2825.4	2.0	0.0	0.0	Ist		micro-xln					
Lacrosse 1	2826.9	2.0	0.0	0.0	Ist		micro-xln					
Lacrosse 1	3048.7	3.0	0.0	0.0	Ist			0	0	1	0	0
Lacrosse 1	3053.8	2.6	0.0	0.0	Ist			0	0	1	0	0
Lake Eliza 1	1077.1	23.0	204.0	38.0	sst		arg	0	0	1	1	0
Lake Eliza 1	1086.5	27.0	1.0	0.0	sst		sltst	1	0	0	0	0
Lake Eliza 1	1088.5	27.0	0.0	0.0	sst		sltst	1	0	0	0	0
Lake Eliza 1	1090.7	28.0	1.5	11.0	sst		carb,frac	0	1	1	0	0
Lake Eliza 1	1092.9	26.0	0.8	0.0	sst		carb,sltst	0	1	0	0	0
Lake Eliza 1	1436.2	3.4	0.0	0.0	sltst		arn					
Lake Frome 1	215.5	15.0	0.0	0.0	cyst		calc					
Lake Frome 1	345.1	6.1	0.0	0.0	sltst		calc,aren					
Lake Frome 1	391.7	2.1	0.0	0.0	sltst		arg,calc					
Lake Frome 1	455.1	3.0	0.0	0.0	sltst		calc					
Lake Frome 1	508.8	1.6	0.0	0.0	sst		sh, lam	0	1	0	0	0
Lake Frome 1	638.3	2.7	0.0	0.0	sltst		sh, lam					
Lake Frome 1	781.3	1.7	0.0	0.0	sh		rd					
Lake Frome 2	281.7	16.0	31.0	20.0	sst		ark	0	1	0	0	0
Lake Frome 2	398.1	8.0	0.0	0.0	sh		mic, rd					
Lake Frome 2	455.7	7.5	0.0	0.0	sh		calc, mic, rd					
Lake Frome 2	525.5	2.1	0.0	0.0	sltst		vy calc					
Lake Frome 2	619.7	2.1	0.0	0.0	sltst		arg, calc					
Lake Frome 2	766.6	0.8	0.0	0.0	sh		sltst, rd					
Lake Frome 3	233.5	10.0	2.0	1.0	sst		ark, calc	0	0	1	0	0
Lake Frome 3	409.0	14.0	16.0	8.5	sst		calc	0	1	0	0	0
Lake Frome 3	637.9	8.0	0.0	0.0	sst		mic	0	0	1	0	0
Lake Frome 3	778.2	16.0	47.0	38.0	sst		ark	0	1	0	0	0
Lake Galilee 1	88.4	10.0	0.0		sltst							
Lake Galilee 1	185.1	14.5	0.0	0.0	sltst							
Lake Galilee 1	278.0	24.0	71.0		sst							
Lake Galilee 1	353.0	15.5	0.0	0.0	sst		sltst					
Lake Galilee 1	437.1	25.0	3687.0	355.0	sst		grit					
Lake Galilee 1	542.0	23.0	0.0	0.0	sst							
Lake Galilee 1	641.7	13.5	0.0	0.0	sltst							
Lake Galilee 1	734.3	16.0	0.0	0.0	sltst							
Lake Galilee 1	964.4	12.5	0.0	0.0	sst		sltst					
Lake Galilee 1	1057.1	12.5	0.0	0.0	sst							
Lake Galilee 1	1059.5	5.5	0.0	0.0	sst							
Lake Galilee 1	1166.5	5.0	0.0	0.0	sst							
Lake Galilee 1	1251.9	9.0	0.0	0.0	sst		sltst					
Lake Galilee 1	1323.8	17.0	24.0	68.0	sst							
Lake Galilee 1	1418.6	18.5	73.0	3.0	sst							
Lake Galilee 1	1508.5	14.0	0.0	0.0	sst							
Lake Galilee 1	1610.3	8.5	0.0	1.0	sh							
Lake Galilee 1	1693.2	16.0	0.0	0.0	sltst							
Lake Galilee 1	1788.9	3.0	0.0	0.0	sst		sltst					
Lake Galilee 1	1878.5	6.0	0.0		sltst							
Lake Galilee 1	1986.4	5.5	0.0	0.0	sst							
Lake Galilee 1	2075.1	1.0	0.0		sh							
Lake Galilee 1	2151.9	2.0	0.0		sh							
Lake Galilee 1	2243.7	2.0	0.0		sh							
Lake Galilee 1	2344.0	6.5	0.0	0.0	sh		sltst					
Lake Galilee 1	2430.8	3.0	0.0	0.0	sh							
Lake Galilee 1	2492.1	7.0	0.0	0.0	sst							
Lake Galilee 1	2608.5	2.0	0.0	0.0	sltst		sh					
Lake Galilee 1	2667.7	7.0	0.0	0.0	sst							
Lake Galilee 1	2686.9	6.5	0.0	0.0	sst							
Lake Galilee 1	2739.3	10.0	1.0	1.0	sst							
Lake Galilee 1	2740.5	8.0	1.0	0.0	cgl							
Lake Galilee 1	2842.3	2.5	0.0	0.0	sh							
Lake Galilee 1	2938.9	2.0	0.0	0.0	sh							
Lake Galilee 1	3119.3	2.0	0.0	0.0	sh							
Lake Galilee 1	3161.1	3.5	0.0	0.0	sst		sh					
Lake Galilee 1	3166.0	4.0		0.0	sh		sltst					

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE						
					m_kb	%		mD	mD	major	minor	vf	f	
												m	c	vc
Lake Galilee 1	3256.5	1.5	0.0	0.0	sh									
Lake Galilee 1	3342.2	3.0	0.0	0.0	sh		sltst							
Lake Galilee 1	3404.7	3.0	0.0	0.0	sh		sltst							
Lake George 1	1367.2	0.2	0.0	0.0										
Lake Murray 1	673.7	48.0	31.0		Ist	do								
Lake Murray 2	1930.3	26.2	0.1		ig		dr							
Lake Murray 2	1933.5	17.3	0.1		ig		dr							
Lake Victoria 1	460.9	29.5		1520.0	sst		slt,carb	0	1	0	0	0		
Lake Victoria 1	462.7	30.0		30.0	sst		slt,carb	1	0	0	0	0		
Lake Victoria 1	551.4	38.0	97.0	3.7	sst		mi,slt,carb	0	1	1	0	0		
Lake Victoria 1	553.2	42.0	244.0	40.0	sst		slt,carb	0	0	1	0	0		
Lake Victoria 1	643.1	42.0	1315.0		sst		slt,carb	0	1	1	0	0		
Lake Victoria 1	752.9	0.4	0.0	0.0	sh		si,py							
Lakefield 1	388.7	14.0	16.0	12.0	sst		glauc	0	0	1	0	0		
Lakefield 1	396.0	16.0	5.1	12.0	sst		glauc	0	0	1	0	0		
Lakefield 1	565.8	12.0	9.8	2.2	sst			0	0	0	1	1		
Lakefield 1	570.0	16.0	31.0	50.0	sst		mic	0	0	0	0	1		
Lakes Entrance 1	678.6	29.5	154.0	8.0			frac							
Lakes Entrance 1	772.4	35.0	1.0	1.0										
Lambert 1	3104.4	18.2	405.0	559.0	sst		gl	0	0	1	0	0		
Lambert 1	3104.9	17.9	430.0	435.0	sst		gl,py	0	0	1	0	0		
Lambert 1	3105.3	19.9	585.0	938.0	sst		gl,py	0	0	1	0	0		
Lambert 1	3106.3	17.7	474.0	77.0	sst		gl,py	0	0	1	0	0		
Lambert 1	3107.6	18.8		658.0	sst			0	0	1	1	1		
Lambert 1	3108.3	18.3	321.0	361.0	sst			0	0	1	1	0		
Lambert 1	3109.1	17.5	535.0	442.0	sst			0	0	1	1	1		
Learmonth 2	195.1	11.5	2210.0	46.0	Ist		vug							
Learmonth 2	216.4	4.0	0.0	0.0	Ist		vug							
Learmonth 2	526.4	35.0	0.0	0.0	sst									
Learmonth 2	1503.9	11.0	0.0	0.0	sltst	sh	coal							
Learmonth 2	1639.0	16.5	75.0	38.0	sst									
Learmonth 2	1639.6	19.0	1864.0	54.0	sst									
Learmonth 2	1640.2	5.5	0.0	0.0	sh									
Learmonth 2	1641.1	3.0	0.0	0.0	sh	sltst	py							
Learmonth 2	1784.7	13.0		0.0	sh	sltst	py							
Legendre 1	339.6	27.0	0.8	0.9	mrl									
Legendre 1	341.6	28.0	0.4	0.5	mrl									
Legendre 1	1268.0	14.0	0.1	0.1	Ist		calu,gl,py							
Legendre 1	1269.6	17.0	0.1	0.1	Ist		calu,gl,py							
Legendre 1	1933.6	19.0	64.0	46.0	sst		gl	0	0	0	0	1		
Legendre 1	1934.2	19.0	34.0	28.0	sst		gl	0	0	0	0	1		
Legendre 1	1935.0	15.0	8.1	13.0	sst		gl	0	0	0	0	1		
Legendre 1	2127.8	13.0	2.6		sst		arg,carb	0	0	0	0	1		
Legendre 1	2128.6	20.0	1340.0	1377.0	sst		carb	0	0	1	0	0		
Legendre 1	2355.0	10.0	258.0	305.0	sst		grit,gl							
Legendre 1	2355.7	9.0	371.0	297.0	sst		py,gl	0	0	0	0	1		
Legendre 1	2357.1	11.0	698.0	341.0	sst		py,gl	0	0	0	0	1		
Legendre 1	2357.8	10.0	393.0	408.0	sst		py,gl	0	0	0	0	1		
Legendre 1	2486.1	7.0	7.2		sst		py,gl	0	0	0	0	1		
Legendre 1	2487.0	9.0	152.0	158.0	sst		py	0	0	0	1	0		
Legendre 1	2488.0	13.0	263.0	449.0	sst		slt	0	0	0	1	0		
Legendre 1	2535.0	5.0	0.1	0.1	sst		arg,carb	0	0	1	0	0		
Legendre 1	2538.3	7.0	0.1	0.1	sh		slt,aren,carb							
Legendre 1	2974.9	15.0	0.1	0.1	sltst		arg							
Legendre 1	2976.8	16.0	0.9	0.1	sltst		arg							
Legendre 1	3180.7	8.0	0.1	0.1	sltst		arn							
Legendre 1	3183.9	12.0	1.7	0.5	sltst		arn,carb							
Legendre 1	3384.1	0.7	0.1	0.1	sh		slt,carb							
Legendre 2	2080.3	17.0	8.5	6.1	sst		arg, clt	0	0	1	0	0		
Legendre 2	2080.6	19.0	68.0	56.0	sst		arg, clt	0	0	1	0	0		
Legendre 2	2080.9	19.0	57.0	74.0	sst		arg, clt	0	0	1	0	0		
Legendre 2	2081.3	17.0	19.0	21.0	sst		chlor	0	1	1	0	0		
Legendre 2	2081.5	18.0	13.0	13.0	sst		clt, py	0	1	1	0	0		
Legendre 2	2081.8	18.0	14.0	34.0	sst		clt, py	0	1	1	0	0		
Legendre 2	2082.1	18.0	16.0	8.9	sst		chlor	0	0	1	0	0		
Legendre 2	2082.4	14.0	23.0	0.3	sst			0	0	0	1	0		
Legendre 2	2082.7	17.0		22.0	sst		chlor	0	0	1	1	0		
Lockrose 1	1219.0	7.0	0.0	0.0	cgl									
Lockrose 1	1318.3	10.5	1.0	0.0	cgl									
Loder 1	166.5	7.0	0.0	0.0	sh	sltst								
Loder 1	258.2	9.0	0.0	0.0	sh									
Loder 1	338.7	10.0	0.0	0.0	sst									
Loder 1	426.5	12.0	0.0	0.0	sst									
Loder 1	567.0	12.0	0.0	0.0	sst									

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE					
	m_kb	%	mD	mD	major	minor		vf	f	m	c	vc	
Loder 1	718.3	5.0	0.0	0.0	cgl								
Loder 1	815.1	7.0	0.0	0.0	sh								
Loder 1	906.2	7.0	0.0	0.0	sltst	sh							
Loder 1	951.0	13.0	0.0	0.0	sh								
Loder 1	1079.0	10.0	0.0	0.0	sh								
Loder 1	1163.4	9.0	0.0	0.0	sh								
Loder 1	1200.9	5.0	0.0	0.0	sst								
Loder 1	1371.6	19.0	0.0	0.0	sst	sh							
Loder 1	1424.9	3.0	0.0	0.0	cgl								
Loder 1	1477.7	9.0	0.0	0.0	sh								
Loder 1	1610.9	2.0	0.0	0.0	sh								
Loder 1	1770.0	6.0	0.0	0.0	volc								
Loder 1	1904.4	5.0	0.0	0.0	volc								
Loder 1	2060.8	7.0	0.0	0.0	volc		frac						
Londonderry 1	1143.1	1.1	0.1		ig		gr						
Long Island 1	690.7	42.0		1.0	sltst		shell fragments						
Long Island 1	812.6	24.0	1.0	2.0	sltst	sst							
Long Island 1	1011.4	17.0	1.0		cyst		grit						
Long Island 1	1201.6	24.0	7.0	3.0	sst								
Long Island 1	1299.1	22.0	13.0	2.0	sst								
Long Island 1	1392.4	16.0	0.0	0.0	sltst	sh							
Long Island 1	1485.7	18.0	0.0	0.0	sltst	sh							
Long Island 1	1594.8	12.0	0.0	0.0	sst								
Long Island 1	1691.1	5.0	39.0	2.0	sst		si		0	0	0	1	0
Long Island 1	1783.1	13.0	0.0	0.0	sst								
Long Island 1	1877.0	4.0	2.0		sh	sst							
Long Island 1	1878.3	3.0	0.9	0.0	sst		si						
Long Island 1	1878.8	14.0		263.0	sst								
Long Island 1	1971.8	19.0	68.0	22.0	sst								
Long Island 1	2063.5	12.0	22.0	18.0	sst								
Long Island 1	2155.0	12.0	1.0	1.0	sst								
Lorne 1	1181.7	22.5	276.0	183.0	sst								
Lorne 1	1182.3	22.5	279.0	72.0	sst								
Lorne 1	1235.4	18.5	0.0	0.0	sst								
Lorne 1	1236.6	20.5	0.0	0.0	sst								
Lorne 1	1236.6	21.0	0.0		sst								
Lorne 1	1238.4	22.0	0.0	0.0	sst								
Lorne 1	1245.7	11.5	0.0	0.0	sst								
Lorne 1	1245.7	14.0	0.0		sst								
Lower Portland 1	128.0	8.0	0.0	0.0	sltst	sst	carb						
Lower Portland 1	308.5	17.0	0.5	0.0					0	1	0	0	0
Lower Portland 1	309.3	19.0	592.0	51.0	sst				0	0	1	0	0
Lower Portland 1	309.7	20.0	246.0	214.0	sst				0	0	1	0	0
Lower Portland 1	888.4	9.0	0.0	0.0	sltst	sst	sh						
Lucindale 1	743.1	26.0	642.0	138.0	sst		arg		0	0	1	0	0
Lucindale 1	746.5	32.0	23.0	1.3	sltst		arg						
Lucindale 1	749.2	12.0	5.2	2.8	sst		calc		0	0	0	0	1
Lucindale 1	840.2	28.0	38.0	23.0	sst		carb		1	0	0	0	0
Lucindale 1	842.6	29.0	649.0	209.0	sst				0	0	1	1	0
Lucindale 1	848.0	31.0	209.0	160.0	sst		sltst		0	1	0	0	0
Lucy Creek 1	90.3	4.0	0.0	0.0	sst	sltst	si						
Lucy Creek 1	185.4	2.0	0.0	0.0	sltst		si						
Lucy Creek 1	268.0	7.0	0.0	0.0	sh								
Lucy Creek 1	350.3	15.0	0.0	0.0	sst								
Lucy Creek 1	458.5	4.0	0.0	0.0	Ist								
Lucy Creek 1	567.0	14.0	0.0	0.0	Ist								
Lucy Creek 1	662.4	4.0	0.0	0.0	Ist								
Lucy Creek 1	755.6	14.0	3.0	0.0	sst		calc						
Lucy Creek 1	821.5	5.0	0.0	0.0	Ist								
Lucy Creek 1	976.6	2.0	0.0	0.0	Ist								
Lucy Creek 1	1072.9	1.0	0.0	0.0	sh								
Lucy Creek 1	1104.7	2.0	0.0	0.0	ig								
Lynher 1	1246.4	32.0	0.1		sh	sltst							
Lynher 1	1247.9	25.0	0.1		sh								
MacIntyre 1 (Union Oil)	1661.5	5.0	0.0	0.0	sh	sltst							
MacIntyre 1 (Union Oil)	1917.5	8.5	0.0	0.0	sst								
MacIntyre 1 (Union Oil)	1918.1	12.5	0.0	0.0	sst	sltst	sh						
MacIntyre 1 (Union Oil)	2124.2	10.0	0.0	0.0	sst								
MacIntyre 1 (Union Oil)	2126.0	12.5	0.0	0.0	sst								
MacIntyre 1 (Union Oil)	2246.7	11.0	0.0	0.0	sst								
MacIntyre 1 (Union Oil)	2405.5	12.0	0.0		sh								
MacIntyre 1 (Union Oil)	2523.8	2.0	0.0	0.0	sh	sst							
Mackerel 1	2416.0	22.5	502.0	498.0	sst				0	0	1	1	0
Mackerel 1	2417.8	25.8	6352.0	6887.0	sst		py		0	0	1	1	0

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_kb	%	mD	mD	major	minor		vf	f	m	c	vc
Mackerel 1	2419.7	24.9	6602.0	2476.0	sst		py	0	0	1	1	0
Mackerel 1	2421.5	24.1		1932.0	sst			0	0	1	1	0
Mackerel 1	2423.9	23.9		1860.0	sst			0	0	1	1	1
Mackerel 1	2426.7	19.3	97.0	54.0	sst		carb,arg	0	0	1	0	0
Mackerel 1	2428.5	20.9	308.0	74.0	sst		sltst,arg	0	1	0	0	0
Mackerel 1	2438.2	23.6	709.0	194.0	sst		mic	0	0	1	1	1
Mackerel 1	2440.1	16.8	3.3	5.7	sltst		arg,arn					
Mackerel 1	2441.9	22.1	801.0	98.0	sst		arg	0	1	1	1	0
Mackerel 2	2313.1	22.7	212.0		sst			0	0	1	1	1
Mackerel 2	2323.2	22.3	572.0		sst			0	0	1	1	0
Mackerel 2	2345.4	22.8	250.0		sst		sltst	0	1	1	1	0
Mackerel 2	2355.5	19.9	197.0		sst		sltst	0	1	1	1	0
Mackerel 2	2363.1	14.7	1.1		sst		sltst	0	1	1	1	0
Mackerel 2	2363.4	20.4	53.0		sst		sltst	0	1	1	1	0
Mackerel 2	2371.6	27.8	3429.0		sst			0	0	1	1	0
Mackerel 2	2383.8	20.0	368.0		sst			0	0	1	1	1
Mackerel 2	2390.5	24.7	549.0		sst			0	1	1	1	0
Mackerel 2	2394.2	16.7	5.1		sst			0	1	1	0	0
Mackerel 2	2396.9	28.0	1608.0		sst			0	0	1	1	1
Mackerel 2	2400.9	26.8	516.0		sst			0	0	1	1	1
Mackerel 2	2407.6	23.9	435.0		sst			0	0	1	1	0
Mackerel 2	2409.7	27.9	467.0		sst			0	0	0	1	1
Mackerel 2	2420.1	27.2	494.0		sst			0	0	0	1	1
Mackerel 3	2382.0	17.0	169.0	200.0	sst			0	0	1	1	1
Mackerel 3	2383.2	24.3	519.0		sst		py	0	0	1	1	0
Mackerel 3	2385.1	16.6	44.0	28.0	sst		py,arg	0	0	1	1	0
Mackerel 3	2386.6	21.5	50.0	49.0	sst		py,arg	0	0	1	1	0
Mackerel 3	2388.4	17.8	42.0	55.0	sst		py,arg	0	0	1	1	0
Mackerel 3	2390.9	16.7	23.0	12.0	sst			1	1	1	0	0
Mackerel 3	2392.1	10.4	1.9	0.9	sst			1	1	1	0	0
Mackerel 3	2393.6	20.7	902.0		sst			0	0	1	1	1
Mackerel 3	2394.8	23.1	3111.0		sst			0	0	0	1	1
Mackerel 3	2395.7	25.6	816.0		sst			0	0	0	1	1
Mackerel 3	2399.4	19.1	440.0		sst			0	0	1	1	0
Mackerel 3	2399.4	22.3	1882.0	2329.0	sst			0	0	1	1	0
Mackerel 3	2400.6	19.1	440.0		sst			0	0	1	1	1
Mackerel 3	2400.6	21.5	622.0		sst			0	0	1	1	1
Mackerel 3	2402.4	21.5	622.0		sst			0	0	1	1	1
Mackerel 3	2404.6	21.1	1366.0		sst			0	1	1	1	1
Mackerel 3	2405.8	23.1	3111.0		sst			0	0	0	1	1
Mackerel 3	2407.6	16.7	6.8		sst			0	1	1	0	0
Mackerel 3	2408.8	12.3	0.7	18.0	sst			0	0	1	1	0
Mackerel 3	2410.7	27.1	1306.0		sst			0	0	1	0	0
Mackerel 3	2412.8	26.6	1443.0		sst			0	0	1	1	0
Mackerel 3	2413.7	25.6	376.0		sst			0	0	1	1	0
Mackerel 3	2417.1	23.4	786.0	218.0	sst			0	0	1	1	0
Mackerel A 1	2514.5	19.8	121.0		sst			0	0	1	0	0
Mackerel A 1	2520.3	19.7	121.0		sst			0	0	1	1	0
Mackerel A 1	2521.2	19.6	162.0		sst			0	0	1	1	0
Mackerel A 1	2523.6	11.2	0.4		sst		carb	0	1	0	0	0
Mackerel A 1	2526.0	14.7	16.0		sst		carb	0	1	0	0	0
Madeleine 1	2905.0	9.7	0.0	0.0	sltst		carb,aren					
Madeleine 1	2979.2	13.4	0.0	0.0	sst		sltst,py	0	1	0	0	0
Madeleine 1	2982.3	21.6	353.0	332.0	sst			0	0	1	0	0
Madeleine 1	2983.8	15.4	68.0	52.0	sst			0	0	0	1	0
Madeleine 1	2984.4	15.4	68.0	52.0	sst			0	0	1	1	0
Madeleine 1	3187.1	11.8		0.0	sltst		mi,arn					
Madeleine 1	3190.0	9.0	0.0	0.0	sltst		mi,arn					
Madeleine 1	3408.4	2.5	0.0		sh							
Madeleine 1	3859.0	1.4	0.0		sh		blk					
Madeleine 1	3942.8	5.9	25.0	0.0	sh		carb,sltst,frac					
Madeleine 1	3944.3	7.2	0.0	0.0	sh		py					
Madeleine 1	3945.2	6.7	19.0	0.0	sh		calc,frac					
Mallabie 1	194.5	17.0	13.0	1.2	sst		arg	1	1	1	0	0
Mallabie 1	426.5	19.0	0.0	1.6	sst		arg	0	1	1	1	0
Mallabie 1	463.4	7.8	1.2	0.0	sst			0	0	1	0	0
Mallabie 1	659.1	16.0	0.0	0.0	sst			0	1	0	0	0
Mallabie 1	920.4	16.0	0.0	0.0	sh							
Mallabie 1	1223.8	7.6	0.0	0.0	sst			0	0	0	0	1
Mallabie 1	1404.9	1.2	0.0	0.0	ig		gr					
Mallabie 1	1493.6	1.0	0.0	0.0	ig		gr					
Mananda 1	2805.2	2.5	0.1	0.1	lst							
Mananda 1	2807.1	1.2	0.1	0.1	lst							
Marduroo 1	458.1	2.3	0.1		gywk							

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE	REMARKS	GRAIN_SIZE					
	m_KB	%	mD	mD	major		vf	f	m	c	vc	
Marina 1	371.9	10.0	0.0	0.0								
Marina 1	589.2	5.0		0.0								
Marina 1	723.0	12.0	0.0	0.0								
Marina 1	799.8	10.0	0.0	0.0								
Marina 1	871.2	18.0	0.0	0.0								
Marina 1	978.2	13.0	0.0									
Marina 1	1147.0	2.0	0.0									
Marina 1	1166.5	2.5	0.0	0.0								
Marlin 1	1412.5	22.0	1670.0	1720.0	sst			0	0	0	0	1
Marlin 1	1413.2	21.0	2410.0	2520.0	sst			0	0	0	0	1
Marlin 1	1413.9	18.0	1745.0	1360.0	sst			0	0	0	0	1
Marlin 1	1414.3	10.0	298.0	218.0	sst			0	0	0	0	1
Marlin 1	1415.0	28.0	32.0	30.0	sst			0	0	0	1	0
Marlin 1	1415.7	7.0	13.0	12.0	sst			0	0	0	1	0
Marlin 1	1562.7	26.0	1200.0	111.0	sst			0	1	0	0	0
Marlin 1	1563.4	22.0	119.0	28.0	sst			0	1	0	0	0
Marlin 1	1564.0	27.0	860.0	332.0	sst			0	1	0	0	0
Marlin 1	1564.6	25.0	675.0	354.0	sst			0	1	0	0	0
Marlin 1	1565.4	24.0	2370.0		sst			0	1	1	0	0
Marlin 1	1566.0	19.0	414.0		sst			0	1	1	0	0
Marlin 1	1566.6	18.0	3150.0		sst		py	0	0	0	0	1
Marlin 1	1567.3	17.0	638.0	364.0	sst		py	0	0	0	0	1
Marlin 1	1568.0	8.0	27.0	2.3	cgl							
Marlin 1	1568.9	11.0	240.0	825.0	cgl							
Marlin 1	1569.6	10.0	630.0	286.0	cgl							
Marlin 1	1573.1	26.0	3120.0	2875.0	sst			0	0	1	1	0
Marlin 1	1573.8	29.0	3560.0	2300.0	sst			0	0	1	1	0
Marlin 1	1574.5	24.0	4240.0	3070.0	sst			0	0	1	1	0
Marlin 1	1575.2	17.0	1790.0	729.0	sst		carb	0	0	1	1	0
Marlin 1	1575.9	22.0	578.0	252.0	sst		carb	0	1	1	0	0
Marlin 1	1576.3	21.0	2260.0	1580.0	sst			0	0	0	1	1
Marlin 1	1577.0	22.0	2800.0	2430.0	sst			0	0	0	1	1
Marlin 1	1577.7	10.0	810.0	512.0	sst		cgl					
Marlin 1	1578.4	19.0	555.0	508.0	sst			0	0	0	1	1
Marlin 1	1580.0	5.0	0.0	0.0	sst		carb	1	0	0	0	0
Marlin A 18	1740.9	31.4	0.2		mdst		sltst					
Marlin A 18	1742.7	22.3	8.5		sltst		arn					
Marlin A 18	1750.5	15.1	26.0		sst		sltst	1	0	0	0	0
Marlin A 18	1754.0	8.2	0.1									
Marlin A 18	1759.5	2.8	0.3		sst			0	0	1	1	1
Marlin A 18	1761.5	4.3	0.1		sst			0	0	1	1	1
Marlin A 18	1764.1	7.2	207.0	99.0	sst		calc	0	0	0	0	1
Marlin A 18	1765.9	4.2	1.9	15.0	sst			0	0	1	1	1
Marlin A 18	1768.8	4.5	0.7	12.0	sst			0	0	1	1	1
Marlin A 18	1770.2	4.5	19.0	5.2	sst			0	0	1	1	1
Marlin A 18	1772.0	6.9	152.0		sst			0	0	1	1	0
Marlin A 18	1776.5	9.9	0.4		sst		sltst	0	1	0	0	0
Marlin A 18	1783.6	12.3	0.2	0.1	sltst		sh					
Marlin A 18	1825.8	29.6	1572.0		sst		sltst	0	0	1	0	0
Marlin A 24	2663.8	16.8	0.8	27.0	sst		carb	0	0	1	0	0
Marlin A 24	2664.8	24.4	170.0	530.0	sst			0	1	1	0	0
Marlin A 24	2666.6	24.1	740.0	501.0	sst			0	0	1	0	0
Marlin A 24	2668.4	17.3	15.0	69.0	sst		sltst	0	1	1	0	0
Marlin A 24	2670.2	23.7	519.0	915.0	sst			0	0	1	0	0
Marlin A 24	2672.1	22.7	239.0	1825.0	sst			0	1	1	0	0
Marlin A 24	2674.0	20.7	170.0	368.0	sst			0	0	1	0	0
Marlin A 24	2675.1	23.0	451.0	364.0	sst		sltst	0	1	1	0	0
Marlin A 24	2676.9	22.0	148.0	177.0	sst		sltst	0	1	1	0	0
Marlin A 24	2678.7	22.2	432.0	7.2	sst		carb	0	1	1	0	0
Marlin A 24	2680.5	22.1	257.0	396.0	sst			0	0	1	0	0
Marlin A 24	2682.4	22.1	189.0	84.0	sst			0	1	1	0	0
Marlin A 24	2683.6	20.7	172.0	68.0	sst		carb,sltst	0	1	1	0	0
Marlin A 24	2685.4	15.0	38.0	32.0	sst		sltst	0	1	1	0	0
Marlin A 24	2686.9	13.5	0.7	1.5	sst		sltst,carb	0	1	0	0	0
Marlin A 24	2688.1	14.8	102.0	32.0	sst		carb	0	0	1	0	0
Marlin A 24	2690.0	3.0	0.1	qt								
Marlin A 24	2692.5	16.8	34.0	1.9	sst		carb	0	1	0	0	0
Marrilla 1	128.0	58.0		43.0	sltst							
Marrilla 1	128.0	56.0		6.0	sltst							
Marrilla 1	219.5	55.0	0.0		sltst							
Marrilla 1	352.0	39.5	0.0	0.0	sh	sltst						
Marrilla 1	382.5	40.0	0.0		sst		green	1	0	0	0	0
Marrilla 1	428.2	26.0	0.0		sltst		cyst					
Marrilla 1	447.0	3.0	0.0	0.0	sltst		hard,dense					

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_kb	%	mD	mD	major	minor		vf	f	m	c	vc
Marrilla 1	455.5	0.0	0.0	0.0	sh		hard,dense					
Martindale 1A	98.8	3.0	0.0	0.0	sst		si					
Martindale 1A	1051.4	9.0	0.0	0.0	sst		carb					
Martindale 1A	1181.2	14.0	0.0	0.0	ig							
Matches Springs 1	166.5	29.0	1569.0	453.0	sst			0	0	1	0	0
Matches Springs 1	557.3	17.0	396.0		lst		dol					
Matches Springs 1	689.7	3.2	0.0	0.0	do		calc					
Matches Springs 1	831.4	3.2	0.0	5.7	do		calc,py					
Matches Springs 1	960.3	2.8	0.0	2.1	do		calc,py,frac					
Matches Springs 1	1143.1	2.4	0.0	0.0	do		calc,py					
Matches Springs 1	1220.7	4.2	0.0	0.0	do		calc,py,arg					
Matches Springs 1	1390.5	4.9	0.0	0.0	do		calc					
Matches Springs 1	1535.0	2.7	0.0	0.0	do		calc,arg					
Matches Springs 1	1693.5	2.8	0.0	0.0	do							
Matches Springs 1	1711.4	4.0		0.0	sltst		calc					
Matches Springs 1	1756.9	22.0	302.0	611.0	sst		py,calc	0	0	1	0	0
Matches Springs 1	2081.9	1.2	0.0	0.0	sltst		sh					
Matches Springs 1	2201.2	1.0	0.0	0.0	lst							
Matches Springs 1	2202.0	1.4	0.0	0.0	lst		arg					
Matches Springs 1	2408.4	3.1	0.0	0.0	sh		calc					
Matches Springs 1	2753.9	1.2	0.0	0.0	lst		arg					
Matches Springs 1	2830.9	3.9	0.0	0.0	lst		arg					
Matches Springs 1	2834.0	4.7	0.0	0.0	sltst		calc,py					
Matjara 1	221.9	8.6	8.8	0.0	cgl		frac					
Matjara 1	350.5	2.3	0.7	0.0	mdst		frac					
Matjara 1	454.9	8.0	0.0	0.0	volc		bs					
Mayneside 1	906.8	14.5	0.0	0.0	sh		coal					
Mayneside 1	1137.0	18.0	0.0	0.0	sst	sltst						
Mayneside 1	1219.9	20.5	78.0	100.0	sst							
Mayneside 1	1292.7	20.0	0.0	0.0	sst	sltst						
Mayneside 1	1360.1	19.0	302.0	27.0	sst							
Mayneside 1	1361.9	17.5	33.0	23.0	sst							
Mayneside 1	1464.6	17.0	0.0	0.0	sst							
Mayneside 1	1534.1	19.0	280.0	52.0	sst							
Mayneside 1	1537.8	18.0	920.0	616.0	sst							
Mayneside 1	1578.0	9.0		0.0	sh		py					
Mayneside 1	1638.0	1.0	0.0	0.0	sh		py					
McDills 1	726.7	6.0	0.0	0.0	sst		py					
McDills 1	820.8	19.0	127.0	187.0	sst							
McDills 1	823.6	22.0	168.0	135.0	sst							
McDills 1	903.2	6.0	0.0	0.0	sltst	cyst						
McDills 1	1025.2	23.0	1400.0	650.0	sst							
McDills 1	1027.1	23.0	153.0	31.0	sst							
McDills 1	1112.8	22.0	329.0	270.0	sst							
McDills 1	1170.3	20.0	0.0	0.0	sst							
McDills 1	1266.1	24.0	1248.0	1038.0	sst							
McDills 1	1267.5	23.0	2500.0	1250.0	sst							
McDills 1	1362.2	20.0	447.0	528.0	sst							
McDills 1	1363.5	20.0	426.0	54.0	sst							
McDills 1	1458.2	22.0	818.0	557.0	sst							
McDills 1	1557.0	16.0	77.0	82.0	sst							
McDills 1	1601.7	20.0	637.0	298.0	sst							
McDills 1	1694.8	17.0	55.0	26.0	sst							
McDills 1	1772.5	6.0	0.0	0.0	cgl							
McDills 1	1928.1	7.0	0.0	1.0	cgl							
McDills 1	2010.7	6.0	0.0	0.0	cgl							
McDills 1	2150.1	11.0	45.0	40.0	cgl							
McDills 1	2157.7	18.0	196.0	103.0	sst							
McDills 1	2321.6	18.0	321.0	208.0	sst							
McDills 1	2471.4	6.0	0.0	0.0	sltst	cyst						
McDills 1	2474.0	11.0	0.0	1.0	sst							
McDills 1	2534.1	6.0	0.0	0.0	cyst							
McDills 1	2718.0	4.0	0.0	0.0	sst		si					
McDills 1	2758.1	1.0	0.0	0.0	sh							
McDills 1	2852.3	1.0	0.0	0.0	sh							
McDills 1	2936.8	1.0	0.0	0.0	sh							
McDills 1	3067.0	1.0	0.0	0.0	sh							
McDills 1	3203.8	1.0	0.0	0.0	sh							
McLarty 1	236.5	24.0	0.0	0.0	sltst		arn					
McLarty 1	293.6	24.0	0.0	0.0	sst		sltst	0	0	1	0	0
McLarty 1	424.6	14.0	37.0	18.0	sst		py	0	0	0	0	1
McLarty 1	463.8	14.0	0.0	0.0	do		arg					
McLarty 1	578.5	15.0	21.0	0.0	mdst		salt,frac					
McLarty 1	1289.5	6.0	0.0	0.0	salt		sh					

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_KB	%	mD	mD	major	minor		vf	f	m	c	vc
McLarty 1	1497.6	10.0	0.0		mdst		sh					
McLarty 1	1664.0	2.0	0.0	0.0	lst		sh					
McLarty 1	1758.8	8.0	0.0		cyst		sh					
McLarty 1	1760.5	5.0	0.0	0.0	lst		sh					
McLarty 1	1893.3	10.0	0.0		sh		sltst					
McLarty 1	2002.8	11.0	0.0	0.0	sh		carb					
McLarty 1	2065.3	2.0	0.0	0.0	lst		sh					
McLarty 1	2157.8	1.0	0.0	0.0	lst		sh,py					
McLarty 1	2159.8	4.0	0.0	0.0	lst	sh						
McLarty 1	2306.6	1.0	0.0	0.0	lst		sh					
McLarty 1	2383.9	5.0	0.0	0.0	sst		calc,sh	0	1	0	0	0
McLarty 1	2386.3	5.0	0.0	0.0	sst		calc,sh	0	1	0	0	0
McLarty 1	2388.1	4.0	0.0	0.0	sst		calc,sh	0	1	0	0	0
McLarty 1	2490.2	5.0	0.0	0.0	sst		calc	0	1	0	0	0
McLarty 1	2586.0	2.0	0.0	0.0	sst		calc	1	1	0	0	0
McLarty 1	2589.3	3.0	0.0	0.0	sst		calc	1	1	0	0	0
Meda 1	434.7	22.9	0.1	0.1	sh	sltst						
Meda 1	592.9	19.1	0.1	0.1	sst	sltst						
Meda 1	721.2	11.6	0.3	0.3	sst		calc	0	1	0	0	0
Meda 1	903.8	23.9	99.0	49.0	sst			0	1	1	0	0
Meda 1	1239.1	21.6	501.0		sst			0	0	1	0	0
Meda 1	1415.5	18.2	55.0	40.0	sst			0	1	0	0	0
Meda 1	1417.4	17.8	402.0	91.0	sst			0	0	1	0	0
Meda 1	1541.4	4.8	0.1	0.1	lst		arg					
Meda 1	1735.6	4.9	0.3	0.1	lst		arg					
Meda 1	1882.2	2.6	0.1	0.1	lst		dol					
Meda 1	2013.6	2.2	0.1	0.1	lst		arn					
Meda 1	2163.5	4.1	0.5	0.9	lst		frac					
Meda 1	2224.5	1.2	0.1	0.1	lst		dol					
Meda 1	2287.3	5.3	0.1	0.1	sst			0	0	1	1	0
Meda 1	2352.5	3.1	0.1	0.1	lst		dol					
Meda 1	2440.6	3.6	0.2	0.1	lst							
Meda 1	2567.1	3.2	0.1	0.1	sltst							
Meda 1	2616.9	2.7	0.1	0.1	volc		wth					
Meda 1	2649.4	2.2	0.1	0.1	volc							
Meda 1	2667.1	3.6	0.1	0.1	volc							
Meeleebee 1	307.0	12.5	1.0	1.0								
Meeleebee 1	465.8	5.5	1.0	1.0								
Meeleebee 1	791.0	22.0			10.0							
Meeleebee 1	813.6	24.0			124.0							
Meeleebee 1	903.5	11.0	1.0	1.0								
Meeleebee 1	1140.3	8.0	1.0	1.0								
Meeleebee 1	1247.0	8.0	1.0									
Meeleebee 1	1361.9	7.0			1.0							
Meeleebee 1	1518.9	13.5	3.0	1.0								
Meeleebee 1	1546.0	1.5	1.0	1.0								
Mereenie 1	702.6	1.0	0.0	0.0	sh		hard,dense					
Mereenie 1	786.4	7.0	0.0	0.0	sh	sltst						
Mereenie 1	813.6	9.5	0.0	0.0	sh	sltst						
Mereenie 1	829.4	11.5	6.0	4.0	sltst							
Mereenie 1	915.7	6.5	0.0	0.0	sh	sltst						
Mereenie 1	1025.1	4.0			0.0							
Mereenie 1	1025.1	5.5	0.0	3.0	sh	sst						
Mereenie 1	1025.7	2.5	0.0	0.0	sh		hard,black,carb					
Mereenie 1	1025.7	8.5	0.0	0.0	sh	sst						
Mereenie 1	1025.7	9.0	6.0	sh		sst						
Mereenie 1	1027.5	5.5	5.0	7.0	sh	sst						
Mereenie 1	1062.0	2.5	0.0	0.0	sh	sst						
Mereenie 1	1063.8	5.0	6.0	0.0	sh	sst						
Mereenie 1	1135.4	5.0	0.0	0.0	sh	sst						
Mereenie 1	1136.0	6.0	8.0	sh		sst						
Mereenie 1	1142.7	9.0	5.0	0.0	sh	sst						
Mereenie 1	1144.0	6.0	0.0	0.0	sh	sst						
Mereenie 1	1144.0	10.0		0.0	sh	sst						
Mereenie 1	1157.1	5.5	0.0	0.0	sh	sst						
Mereenie 1	1157.7	7.5	0.0	0.0	sh	sst						
Mereenie 1	1159.5	4.0	0.0	0.0	sh	sst						
Mereenie 1	1161.3	4.0	0.0	0.0	sh	sst						
Mereenie 1	1171.4	9.0	0.0	0.0	sh	sst						
Mereenie 1	1172.6	8.5	0.0	0.0	sh	sst						
Merriman 1	1437.7	14.5	0.0	0.0	sltst	sh						
Merriman 1	1547.0	17.0	0.0	0.0	sst							
Merriman 1	1670.3	18.0	85.0	250.0	sst		grit					
Merriman 1	1826.7	19.0	8.0	1.0	sst							

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_kb	%	mD	mD	major	minor		vf	f	m	c	vc
Merriman 1	1827.3	20.5	2.0	2.0	sst							
Merrimelia 1	1927.3	10.0	0.0	0.0	sltst	sst						
Merrimelia 1	2154.5	12.5	0.0	0.0	sst							
Merrimelia 1	2380.9	10.0	0.0	0.0	sst							
Merrimelia 1	2386.4	11.5	0.0	0.0	sst							
Merrimelia 1	2386.4	13.0	0.0	1.0	sst							
Merrimelia 1	2442.1	11.0	0.0	0.0	sst							
Merrimelia 1	2447.0	10.0	1.0	0.0	sst							
Merrimelia 1	2451.3	12.5	4.0	4.0	sst							
Merrimelia 1	2474.7	8.5	0.0	0.0	sst							
Merrimelia 1	2588.1	12.5	11.0	23.0	sst		grit					
Merrimelia 1	2599.4	10.0	2.0	1.0	sst		grit,py					
Merrimelia 1	2611.0	13.5	24.0	24.0	sst							
Merrimelia 1	2644.5	7.0	0.0	0.0	sst							
Merrimelia 1	2805.7	3.0	0.0	0.0	sh							
Merrimelia 1	2951.1	9.5	2.0	0.0	sst							
Merrimelia 1	3035.2	4.5	0.0	0.0	sh	sltst						
Merrimelia 1	3147.7	5.0	0.0	0.0	sltst							
Merrimelia 2	2241.8	4.5	0.0	0.0	sltst							
Merrimelia 2	2409.4	8.5	0.0	0.0	sst		si					
Merrimelia 2	2410.7	6.5	0.0	0.0	sst		si					
Merrimelia 2	2543.3	6.5	0.0	0.0	sst		si					
Merrimelia 2	2613.1	7.0	0.0	0.0	sst		si					
Merrimelia 2	2632.6	8.5	0.0	0.0	sst		si					
Merrimelia 2	2650.3	7.0	0.0	0.0	sst		si					
Merrimelia 2	2749.3	9.5	13.0	0.0	sst		frac					
Merrimelia 2	2934.7	3.5	0.0	0.0	sh		si					
Merrimelia 2	3091.9	4.5	0.0	0.0	sh		si					
Merrimelia 2	3243.4	3.5	3.0	0.0	sh		si,frac					
Merrimelia 2	3387.9	7.0	1.0	0.0	sh		ferrug,frac					
Merrimelia 2	3695.4	3.0	0.0	0.0	sh							
Merrimelia 2	3893.6	3.5	0.0	0.0	sh							
Middle Creek 1	1430.9	16.5	0.0	0.0								
Middle Creek 1	1601.2	22.5	24.0	33.0								
Middle Creek 1	1697.3	13.5	0.0	0.0								
Middle Creek 1	1700.4	4.0	0.0	0.0								
Middle Creek 1	1705.5	5.5	0.0	0.0								
Middle Creek 1	1741.2	9.5	0.0	0.0								
Middle Creek 1	1754.8	3.5	0.0	0.0								
Mimosa 1	2426.1	1.1	0.1	0.1	sh		sltst					
Mimosa 1	2428.1	0.8	0.6	0.1	sltst		sh,mic,frac					
Mimosa 1	2430.1	1.7	0.1	0.1	sh		mic					
Mimosa 1	2432.1	6.9	4.5	0.1	sh		sltst,frac					
Mimosa 1	2434.1	5.0	0.1	0.1	sh		sltst					
Mimosa 1	3371.1	1.2	0.1	0.1	sst		mic,calc	0	1	0	0	0
Mimosa 1	3372.1	2.4	0.1	0.1	sst			0	1	1	0	0
Mimosa 1	3373.1	3.3	0.1	0.1	sst		calc	0	1	0	0	0
Mimosa 1	3374.1	2.9	2.2	0.1	sh		mi,calc,frac					
Mimosa 1	3375.1	0.4	0.1	0.1	sst		sltst,calc	0	1	0	0	0
Mimosa 1	4108.1	4.4	0.1	0.1	sst			0	0	1	1	0
Mimosa 1	4109.1	2.4	0.1	0.1	sst		sltst	1	0	0	0	0
Mimosa 1	4110.1	5.7	0.1	0.1	sst		mic,calc	0	0	1	0	0
Mimosa 1	4111.1	4.2	0.1	0.1	sst		calc	0	0	1	0	0
Mimosa 1	4112.1	2.1	0.1	0.1	sh		sltst,frac					
Mimosa 1	4113.1	5.1	0.1	0.1	sltst		mi,arn					
Mimosa 1	4114.1	5.2	0.1	0.1	sst		calc	0	0	1	0	0
Mimosa 1	4115.1	6.2	0.1	0.1	sst		calc	0	0	1	0	0
Mimosa 1	4116.1	5.0	0.1	0.1	sst			0	0	1	1	0
Minderoo 1	89.9	56.0	0.0	0.0	sltst							
Minderoo 1	182.9	50.0	0.0	0.0	sltst							
Minderoo 1	274.3	37.0	4.0	0.0	sltst							
Minderoo 1	350.6	18.0	363.0	0.0	sst			0	0	0	1	0
Minderoo 1	411.5	21.5	51.0	56.0	sst			0	1	0	0	0
Minderoo 1	608.1	13.5	0.0	0.0	sltst	sh						
Moomba 1	2389.3	9.7	0.1	0.1	sst		carb	0	1	0	0	0
Moomba 6	2759.0	5.4	0.1	0.0	sltst		sh					
Moomba 7	2494.5	7.2	0.1	0.1	sst		mi,py,carb	0	1	1	0	0
Moomba 8	2391.5	11.3	3.2	0.9	sst			0	0	1	1	0
Moomba 9	2390.9	11.7	2.7	2.4	sst		slt	0	0	1	0	0
Moomba 10	2369.8	18.7	180.0	242.0	sst			0	0	1	0	0
Moomba 10	2385.1	13.8	17.0	6.4	cgl							
Moomba 18	1732.8	13.5	0.1	0.1	sst		sltst	1	0	0	0	0
Moomba 18	1736.8	8.2	0.1	0.1	sltst		arg					
Moomba 18	1746.8	16.6	0.1	0.1	sst		mic,sltst	0	1	0	0	0

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_kb	%	mD	mD	major	minor		vf	f	m	c	vc
Moomba 18	1750.8	12.3	23.0	0.2	sst		sh,frac	0	0	0	1	0
Moomba 18	1760.8	8.6	0.4	0.1	sh		sltst					
Moomba 18	1765.1	8.6	0.1	0.1	sh							
Moomba 18	1765.4	13.5	0.2	0.1	sst		sh	0	1	1	1	0
Moomba 18	1766.6	12.2	1.1	0.1	sst		sh	0	1	1	0	0
Moomba 18	1770.0	17.3	0.3	0.2	sst		sltst	0	1	0	0	0
Moomba 18	1770.3	17.4	0.6	0.3	sst		sltst	0	1	0	0	0
Moomba 18	1770.9	16.9	0.3	0.5	sst		sltst	0	1	0	0	0
Moomba 18	1771.5	16.2	0.2	0.1	sst			0	1	0	0	0
Moomba 18	1772.1	19.2	0.3	0.2	sst		sh	0	1	1	1	0
Moomba 18	1772.4	10.8	0.1	0.1	sst		sh	0	1	1	0	0
Moomba 18	1773.0	13.2	0.4	0.3	sst		calc	0	1	0	0	0
Moomba 18	1773.3	13.5	0.6	0.3	sst			0	1	0	0	0
Moomba 18	1774.2	15.2	0.7	0.6	sst			0	1	0	0	0
Moomba 18	1774.9	15.3	0.6	0.5	sst			0	1	0	0	0
Moomba 18	1775.2	14.8	0.5	0.6	sst		mic,calc	0	1	0	0	0
Moomba 18	1775.5	12.1	0.8	0.5	sst		calc	0	1	0	0	0
Moomba 18	1775.8	14.9	0.3	0.7	sst		calc,slt	0	1	0	0	0
Moomba 18	1776.1	16.9	0.3	0.4	sst			0	1	0	0	0
Moomba 18	1776.4	15.0	1.1	0.6	sst		calc	0	1	0	0	0
Moomba 18	1776.7	15.4	1.0	0.5	sst		calc,slt	0	1	0	0	0
Moomba 18	1777.0	16.2	466.0	0.8	sst		calc,frac	0	1	0	0	0
Moomba 18	1777.3	14.8	0.9	0.2	sst			0	1	0	0	0
Moomba 18	1777.6	11.0	0.8	0.3	sst		mic	0	1	0	0	0
Moomba 18	1777.9	15.2	5.0	1.3	sst		calc	0	1	0	0	0
Moomba 18	1778.2	12.7	0.2	0.2	sst		calc,sh	0	1	0	0	0
Moomba 18	1778.5	15.4	2.7	2.0	sst		calc,sh	0	1	0	0	0
Moomba 18	1779.1	12.5	2.4	1.0	sst			0	1	0	0	0
Moomba 18	1779.4	13.5	2.4	1.4	sst		calc	0	1	0	0	0
Moomba 18	1779.7	14.3	7.2	4.7	sst		calc	0	1	0	0	0
Moomba 18	1780.0	11.0	0.5	0.2	sst		calc	0	1	0	0	0
Moomba 18	1780.3	17.5	115.0	151.0	sst			0	1	1	0	0
Moomba 18	1780.6	17.0	59.0	53.0	sst		calc	0	0	1	0	0
Moomba 18	1780.9	17.7	117.0	103.0	sst		calc	0	0	1	0	0
Moomba 18	1781.3	18.8	216.0	180.0	sst		calc	0	0	1	0	0
Moomba 18	1781.9	16.6	191.0	149.0	sst			0	0	1	0	0
Moomba 18	1782.2	19.1	333.0	321.0	sst			0	0	1	0	0
Moomba 18	1783.1	17.4	202.0	226.0	sst			0	1	1	0	0
Moomba 18	1783.7	17.2	139.0	180.0	sst			0	1	1	0	0
Moomba 18	1784.0	17.4	191.0	201.0	sst			0	1	1	0	0
Moomba 18	1784.3	17.5	209.0	195.0	sst			0	1	1	0	0
Moomba 18	1784.6	17.2	206.0	174.0	sst			0	1	1	0	0
Moomba 18	1784.9	16.2	267.0	194.0	sst			0	0	1	0	0
Moomba 18	1785.2	18.1	230.0	152.0	sst			0	0	1	1	0
Moomba 18	1785.5	16.8	215.0	116.0	sst			0	0	1	1	0
Moomba 18	1785.8	17.8	386.0	191.0	sst			0	0	1	1	0
Moomba 18	1786.1	17.0	288.0	143.0	sst			0	0	1	1	0
Moomba 18	1786.4	16.7	282.0	150.0	sst			0	0	1	1	0
Moomba 18	1786.7	16.7	231.0	156.0	sst			0	0	1	1	0
Moomba 18	1787.0	15.0	240.0	81.0	sst			0	0	1	1	0
Moomba 18	1787.3	17.4	35.0	28.0	sst			0	0	1	0	0
Moomba 18	1787.7	17.2	1940.0	358.0	sst		frac	0	0	1	0	0
Moomba 18	1788.0	16.9	23.0	31.0	sst			0	0	1	0	0
Moomba 18	1788.3	15.6	19.0	5.9	sst			0	0	1	0	0
Moomba 18	1788.6	14.6	3.0	2.0	sst			0	1	1	0	0
Moomba 18	1788.9	14.6	1.9	2.0	sst			0	1	1	0	0
Moomba 18	1789.2	15.3	5.7	7.7	sst			0	1	1	0	0
Moomba 18	1789.5	14.7	13.0	8.1	sst			0	1	1	0	0
Moomba 18	1789.8	17.5	211.0	172.0	sst			0	1	1	1	0
Moomba 18	1790.1	16.2	342.0	109.0	sst			0	0	1	1	0
Moomba 18	1790.4	16.6	232.0	111.0	sst			0	0	0	1	0
Moomba 18	1790.7	14.9	199.0	152.0	sst			0	0	0	1	1
Moomba 18	1791.0	20.1	240.0	65.0	sst			0	0	1	1	0
Moomba 18	1791.3	16.4	312.0	92.0	sst			0	0	1	1	1
Moomba 18	1791.6	15.2	182.0	191.0	sst			0	0	1	1	1
Moomba 18	1791.9	16.4	312.0	221.0	sst			0	0	1	1	1
Moomba 18	1792.2	16.7	438.0	146.0	sst			0	0	1	1	1
Moomba 18	1792.5	16.4	179.0	186.0	sst			0	0	1	1	1
Moomba 18	1792.8	14.3	132.0	148.0	sst			0	0	1	1	1
Moomba 18	1793.1	17.1	205.0	154.0	sst			0	0	0	0	1
Moomba 18	1793.4	13.3	69.0	4.0	sst			0	0	1	1	0
Moomba 18	1793.7	17.2	285.0	191.0	sst			0	0	1	1	0
Moomba 18	1794.1	13.6	65.0	28.0	sst			0	0	1	1	1
Moomba 18	1794.4	16.6	65.0	23.0	sst			0	1	1	1	0

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_KB	%	mD	mD	major	minor		vf	f	m	c	vc
Moomba 18	1794.7	12.1	29.0	12.0	sst			0	0	1	1	0
Moomba 18	1795.0	17.5	811.0	767.0	sst			0	0	0	1	1
Moomba 18	1795.3	17.5	499.0	401.0	sst			0	0	0	1	1
Moomba 18	1795.6	20.5	796.0	1288.0	sst			0	0	0	1	1
Moomba 18	1795.9	20.3	1418.0	769.0	sst			0	0	0	1	1
Moomba 18	1796.2	17.8	759.0	680.0	sst			0	0	0	1	1
Moomba 18	1796.5	19.6	807.0	347.0	sst			0	0	1	1	0
Moomba 18	1796.8	19.2	285.0	199.0	sst			0	0	1	1	0
Moomba 18	1797.1	19.5	270.0	372.0	sst			0	0	1	1	0
Moomba 18	1797.4	17.1	255.0	140.0	sst			0	0	0	1	1
Moomba 18	1797.7	14.0	243.0	173.0	sst			0	0	0	1	1
Moomba 18	1798.0	15.9	117.0	158.0	sst			0	1	1	0	0
Moomba 18	1798.3	16.1	132.0	111.0	sst			0	1	1	1	0
Moomba 18	1798.6	15.0	174.0	129.0	sst			0	1	1	1	0
Moomba 18	1798.9	14.7	36.0	200.0	sst			0	1	1	0	0
Moomba 18	1799.2	18.0	60.0	60.0	sst			0	1	0	0	0
Moomba 18	1799.5	18.1	56.0	48.0	sst			0	1	0	0	0
Moomba 18	1799.8	19.3		35.0	sst			0	1	0	0	0
Moomba 19	2487.8	1.0	0.1	0.1	sh		blk					
Moomba 19	2488.2	13.5	164.0	0.5	sst		sltst	0	0	1	0	0
Moomba 19	2488.4	23.8	714.0	421.0	sst			0	1	1	0	0
Moomba 19	2488.6	21.3	830.0	560.0	sst			0	1	1	0	0
Moomba 19	2488.8	21.3	833.0	459.0	sst			0	1	1	0	0
Moomba 19	2489.0	21.4	1262.0	648.0	sst			0	1	1	0	0
Moomba 19	2489.3	22.6	719.0	260.0	sst		sltst	0	1	0	0	0
Moomba 19	2489.4	21.5	734.0	174.0	sst		sltst	0	1	1	0	0
Moomba 19	2489.6	21.7	689.0	331.0	sst			0	1	0	0	0
Moomba 19	2489.7	19.0	131.0	31.0	sst		carb,sltst	1	1	0	0	0
Moomba 19	2489.8	15.9	39.0	9.1	sst		carb,sltst	1	1	0	0	0
Moomba 19	2489.9	14.6	16.0	2.8	sst		carb,sltst	0	1	0	0	0
Moomba 19	2490.1	15.0	5.4	1.2	sst		sltst,sh	1	1	0	0	0
Moomba 19	2490.3	13.9	3.5	1.0	sst		sh	0	1	0	0	0
Moomba 19	2490.4	11.8	33.0	0.1	sst		sh,frac	0	1	0	0	0
Moomba 19	2490.6	11.1	0.4	0.1	sst		carb,sh	0	1	0	0	0
Moomba 19	2490.8	9.6	0.3	0.1								
Moomba 19	2491.0	8.8	0.1	0.1	sst		sltst,sh	1	0	0	0	0
Moomba 19	2491.1	9.7	0.2	0.1								
Moomba 19	2494.0	4.6	0.3	0.1	sh		slt,carb,ss,frac					
Moomba 19	2494.3	11.5	1.2	0.6	sst		sltst	0	1	0	0	0
Moomba 19	2494.4	11.2	1.3	0.5	sst			0	1	0	0	0
Moomba 19	2494.6	11.4	0.7	0.1	sst		sltst,carb	0	1	0	0	0
Moomba 19	2494.9	10.5	0.6	0.1	sst		sltst,carb	0	1	0	0	0
Moomba 19	2495.2	9.3	0.5	0.1	sst			0	1	0	0	0
Moomba 19	2495.5	9.3	0.3	0.1	sst		sltst	0	1	0	0	0
Moomba 19	2495.8	8.9	0.7	0.1	sst		sltst,carb	0	1	0	0	0
Moomba 19	2496.0	10.5	0.5	0.1	sst		sltst,carb	0	1	0	0	0
Moomba 19	2496.3	11.7	0.3	0.1	sst		sltst	0	1	0	0	0
Moomba 19	2496.4	9.5	3.9	0.1	sst		frac,sltst,carb	0	1	0	0	0
Moomba 19	2496.6	8.8	46.0	0.1	sst		sltst,carb,frac	0	1	0	0	0
Moomba 19	2497.0	8.1	0.2	0.1	sst		sltst,carb	0	1	0	0	0
Moonie 1	1463.4	15.0	0.0	0.0								
Moonie 1	1803.9	3.5	0.0	0.0								
Moonie 35	1766.0	14.0	0.7	0.1	sst			0	1	0	0	0
Moonie 35	1766.3	11.0	0.1	0.1	sst			0	1	0	0	0
Moonie 35	1766.6	19.1	6.8	28.1	sst			0	1	0	0	0
Moonie 35	1766.9	12.3	0.3	0.2	sst			0	1	0	0	0
Moonie 35	1767.2	9.7	0.1	0.1	sst		carb	0	1	0	0	0
Moonie 35	1767.5	12.2	0.4	0.2	sst			0	1	0	0	0
Moonie 35	1767.8	8.9	0.1	0.1	sltst		carb,sh					
Moonie 35	1768.1	11.3	0.2	0.1	sst		slt,sh	0	1	0	0	0
Moonie 35	1768.4	17.8	2.8	1.1	sst			0	1	0	0	0
Moonie 35	1768.8	11.5	0.1	0.1	sst			0	1	0	0	0
Moonie 35	1769.1	11.6	1.2	0.1	sst			0	1	0	0	0
Moonie 35	1769.4	9.8	0.1	0.1	sst		carb	0	1	0	0	0
Moonie 35	1769.7	16.9	14.4	10.5	sst		cy	0	1	0	0	0
Moonie 35	1770.0	17.0	12.6	12.6	sst			0	1	0	0	0
Moonie 35	1770.3	16.5	16.3	5.0	sst		carb	0	1	0	0	0
Moonie 35	1770.6	19.3	171.2	91.1	sst			0	0	1	0	0
Moonie 35	1770.9	20.9	181.5	142.1	sst			0	0	1	0	0
Moonie 35	1771.2	17.2	109.3	1.3	sst		carb	0	0	1	0	0
Moonie 35	1771.5	17.1	10.7					0	0	1	0	0
Moonie 35	1771.8	18.9	91.9	39.6	sst		pbl	0	0	1	0	0
Moonie 35	1772.1	11.4	13.8	2.8	cgl							
Moonie 35	1772.4	18.4	53.3	38.5	sst			0	0	1	0	0

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_kb	%	md	md	major	minor		vf	f	m	c	vc
Moonie 35	1772.7	17.8	53.7	11.5	sst		cgl	0	0	1	0	0
Moonie 35	1773.0	18.7	182.4	56.9	sst		cgl	0	0	1	0	0
Moonie 35	1773.3	13.6	6.3		sst		carb	0	1	0	0	0
Moonie 36	1771.5	11.1	0.8	0.5	sst		arg	0	0	1	1	0
Moonie 36	1771.8	10.4	0.3	0.3	sst		arg	0	0	1	1	0
Moonie 36	1772.1	13.9	2.1	1.5	sst		arg	0	0	1	1	0
Moonie 36	1772.4	16.8	69.0	10.0	sst		arg	0	0	1	1	0
Moonie 36	1773.0	14.5	8.3	5.0	sst		arg	0	0	1	1	0
Moonie 36	1773.3	13.9	3.5	1.1	sst		arg	0	0	1	1	0
Moonie 36	1773.6	13.7	6.5	0.8	sst		arg	0	0	1	1	0
Moonie 36	1773.9	16.4	51.0	36.0	sst		arg	0	0	0	1	0
Moonie 36	1774.5	12.9	2.1	0.7	sst		arg	0	1	1	0	0
Moonie 36	1774.9	12.5	1.4	4.8	sst		carb	0	0	1	0	0
Moray 1	1687.8	21.6	33.0		sltst		calc					
Morkalla 1	781.2	4.6	0.0	0.0	sh		sltst					
Mornington Island 1	776.3	29.0		74.0								
Mornington Island 2	858.9	28.0	44.0	18.0								
Mornington Island 2	914.1	1.0	0.0	0.0	ig							
Morstone 1	538.6	14.5	0.0	0.0	sst	sh						
Morstone 1	539.2	9.5	0.0	0.0	sst	sh						
Morstone 1	539.8	14.5	0.0	0.0	sst	sh						
Morstone 1	737.4	13.0	0.0	0.0	sst							
Morstone 1	738.0	15.0	42.0	33.0	sst							
Morstone 1	738.6	13.5	24.0	31.0	sst							
Morstone 1	739.2	12.5	32.0	23.0	sst							
Morstone 1	739.8	11.5	0.0	0.0	sst							
Morum 1	1496.4	26.2	469.0	207.0	sst		arg,slt	0	0	1	1	0
Morum 1	1497.4	29.3	37.0		sst		arg,slt	0	0	1	1	0
Morum 1	1498.3	28.5	17.0	15.0	sst		arg,slt	0	0	1	1	0
Morum 1	1498.8	26.2	47.0	7.6	sst		arg,slt	0	0	1	1	0
Morum 1	1499.4	28.5	47.0	3.9	sst		arg,slt	0	0	1	1	0
Morum 1	1500.3	29.6	17.0		sst		arg,slt	0	0	1	1	0
Morum 1	1501.2	30.2	39.0	8.2	sst		arg,slt	0	0	1	1	0
Morum 1	1502.1	31.6	9.7	6.6	sst		arg,slt	0	0	1	1	0
Morum 1	1502.7	32.6	2.8	27.0	sst		arg,slt	0	0	1	1	0
Mount Charlotte 1	105.8	14.0	0.0	0.0	sltst	sst	fer					
Mount Charlotte 1	304.0	16.0	78.0		sst		fer					
Mount Charlotte 1	418.8	23.5	20.0	14.0	sst		fer					
Mount Charlotte 1	477.1	5.0	0.0	0.0	sh							
Mount Charlotte 1	562.7	10.5	0.0	0.0	sh	sltst	fer					
Mount Charlotte 1	672.7	11.0	0.0	0.0	sltst		fer					
Mount Charlotte 1	1453.2	1.0	0.0	0.0	sh	sltst						
Mount Charlotte 1	1533.0	1.0	0.0	0.0	sh		dol					
Mount Charlotte 1	1568.3	1.5	0.0	0.0	sh		dol					
Mount Charlotte 1	1615.0	1.0	0.0	0.0	sst	sltst	sh,fer					
Mount Charlotte 1	1651.4	1.0	0.0	0.0	sh		dol					
Mount Charlotte 1	1773.1	7.0	0.0	0.0	sh							
Mount Charlotte 1	1945.5	3.5	0.0	0.0	sh							
Mount Charlotte 1	2046.1	3.0		0.0	sh		salt					
Mount Charlotte 1	2057.1	5.0		0.0	sh							
Mount Charlotte 1	2115.1	1.0	0.0	0.0	sh							
Mount Emu 1	665.5	7.1	0.0	0.0	sst		calc	1	0	0	0	0
Mount Emu 1	929.7	3.3	0.0	0.0	sltst		arg					
Mount Hardman 1	2777.4	3.7		0.1	sh		py,calc					
Mount Hardman 1	2798.4	2.2	10.1	0.1	sh		py,calc,frac					
Mount Hardman 1	2799.1	2.5	1.4	0.1	sltst		calc,py,frac					
Mount Hardman 1	2799.9	3.6	5.3	0.1	sh		calc,frac					
Mount Howitt 1	1285.6	12.0	0.0	0.0	sltst	sst	sh					
Mount Howitt 1	1420.7	10.0	0.0	0.0	sltst	sh						
Mount Howitt 1	1682.2	12.0	87.0	22.0	cgl		grit					
Mount Howitt 1	1684.0	8.0	3.0	24.0	cgl		grit					
Mount Howitt 1	1684.6	11.0	1300.0	35.0	cgl		grit					
Mount Howitt 1	1684.9	3.0	0.0	0.0	sh							
Mount Howitt 1	1686.8	15.0	442.0	210.0	sst							
Mount Howitt 1	1874.2	13.0	203.0	361.0	sst							
Mount Howitt 1	2106.9	1.0	0.0	0.0	sh							
Mount Howitt 1	2254.8	0.0	0.0	0.0	sh							
Mount Howitt 1	2306.6	1.0	0.0	0.0	sh							
Mount Hunter 1	67.4	11.0		0.0								
Mount Hunter 1	68.0	6.0	0.0		sst				1	0	0	0
Mount Hunter 1	153.1	21.0		9.0								
Mount Hunter 1	358.5	16.0		0.0								
Mount Hunter 1	359.1	11.0	7.5		sst		pbl	1	0	0	0	0
Mount Hunter 1	496.9	30.0		0.0								

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_kb	%	mD	mD	major	minor		vf	f	m	c	vc
Mount Hunter 1	497.2	9.0	4.8		sst		sltst	1	0	0	0	0
Mount Hunter 1	612.0	13.0		0.0								
Mount Hunter 1	865.0	20.0		0.0								
Mount Hunter 1	1017.1	10.0		0.0								
Mount Hunter 1	1070.3	26.0		0.0								
Mount Murwin 1	192.7	13.0	2.6		sst			1	0	0	0	0
Mount Murwin 1	592.3	14.0	7.8		sst			1	1	0	0	0
Mount Murwin 1	672.1	8.0	0.0		sst		sltst					
Mount Salt 1	666.0	6.0	0.0	0.0	sst		si					
Mount Salt 1	884.2	34.0	670.0		sst							
Mount Salt 1	958.0	41.0	0.0	0.0	sst		hm					
Mount Salt 1	959.2	26.0	0.0	0.0	sst		hm					
Mount Salt 1	960.4	30.5	0.0	1.0	sst		hm					
Mount Salt 1	1458.8	32.5	1540.0	2390.0	sst							
Mount Salt 1	1460.6	23.0	3.0	0.0	sst							
Mount Salt 1	1680.7	5.0	0.0	0.0	sst		si					
Mount Salt 1	1764.2	27.0	524.0	507.0	sst							
Mount Salt 1	1859.0	24.5	755.0	410.0	sst							
Mount Salt 1	1863.2	27.0	1145.0	704.0	sst							
Mount Salt 1	1950.1	22.0	35.0	0.0	sst							
Mount Salt 1	2033.6	27.5	955.0	308.0	sst							
Mount Salt 1	2035.5	25.0	432.0	618.0	sst							
Mount Salt 1	2129.6	22.0	123.0									
Mount Salt 1	2133.3	18.0	14.0	0.0								
Mount Salt 1	2275.3	16.5	1.0	0.0	sst		sltst					
Mount Salt 1	2277.8	22.0	24.0	2.0	sst		sltst					
Mount Salt 1	2420.8	8.0	0.0									
Mount Salt 1	2567.3	13.0		0.0	sltst		sh					
Mount Salt 1	2568.0	8.5	0.0	0.0								
Mount Salt 1	2569.8	14.5	23.0	0.0	sltst		sh	bedding frac				
Mount Salt 1	2717.9	23.5	538.0	21.0								
Mount Salt 1	2719.8	23.0	407.0	3.0								
Mount Salt 1	2720.9	22.5	387.0	55.0	sst							
Mount Salt 1	2871.9	18.0	3.0	3.0								
Mount Salt 1	3002.6	12.0	0.0	0.0								
Mount Salt 1	3003.2	11.5	0.0	1.0	sltst							
Mount Salt 1	3005.0	12.0	4.0	0.0	sst		sltst					
Moura 1	549.1	10.0	1.5	0.0	sst		slt	0	1	0	0	0
Moura 1	701.1	12.0	0.0	0.0	brec		arg					
Moura 1	915.7	5.8	0.0	0.0	sh		calc					
Moura 1	1135.1	10.0	0.0	0.0	sh		calc					
Moura 1	1247.6	3.8	0.0	0.0	sst		sh,carb	0	1	0	0	0
Moura 1	1889.5	10.0	0.0	0.0	sst			1	0	0	0	0
Moura 1	2143.4	4.4	0.0	0.0	sst		calc,slt	0	1	0	0	0
Moura 1	2423.5	1.5	0.0	0.0	sh							
Moura 1	2719.1	1.4	0.0	0.0	sst		arg,calc	0	1	0	0	0
Moura 1	2829.3	0.4	0.0	0.0	sst		arg,calc	0	1	0	0	0
Moura 1	3046.1	1.1	0.0	0.0	sh							
Mowla 1	530.1	3.4	0.0	3.5	do		vug					
Mowla 1	760.1	4.8	263.0	20.0	do		vug					
Muabu 1	2011.2	4.0	0.0	0.0	lst							
Muabu 1	2267.1	7.0	0.0	0.0	lst							
Muabu 1	2632.9	15.0	0.0	0.0	sh		calc					
Muabu 1	2878.6	13.0	0.0	0.0	sh							
Muabu 1	2973.7	14.0	0.0	0.0	sh							
Muabu 1	3229.7	13.0	0.0	0.0	sh							
Muabu 1	3456.8	13.0	0.0	0.0	sh							
Mulga 1 (Alliance Pet)	22.6	9.0	0.0	0.0	sh							
Mulga 1 (Alliance Pet)	301.4	1.0	0.0	0.0	sh							
Mulga 1 (Alliance Pet)	456.1	8.0	0.0	0.0	sh		calc					
Mulga 1 (Alliance Pet)	603.8	2.0	0.0	0.0	sst		si					
Mulga 1 (Alliance Pet)	744.8	15.0	3.0	11.0	sst		si					
Mulga 1 (Alliance Pet)	761.2	7.0	0.0	0.0	sst		si					
Mullet 1	737.7	2.7	0.0	0.0	ig		gr					
Mullet 1	741.4	1.1	0.0	0.0	ig		gr					
Mullet 1	743.7	5.4	0.0	0.0	ig		gr					
Munyarai 1	250.3	12.0	0.0	0.0	sst		arg	1	0	0	0	0
Munyarai 1	546.6	11.0	0.0	0.0	sst		arg	0	1	0	0	0
Munyarai 1	633.7	19.0	0.0	0.0	sh		sst	0	1	0	0	0
Munyarai 1	867.4	14.0	18.0	15.0	sst			0	1	0	0	0
Munyarai 1	922.1	15.0	234.0	253.0	sst			0	0	1	0	0
Munyarai 1	926.6	17.0	107.0	42.0	sst			0	0	1	0	0
Munyarai 1	1196.4	19.0	1270.0	1025.0	sst			0	0	1	0	0
Munyarai 1	1199.1	17.0	1041.0	862.0	sst			0	0	1	0	0

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE						
					m_kb	%		mD	mD	major	minor	vf	f	
												m	c	vc
Munyarai 1	1481.4	6.0	0.0	0.0	mdst									
Munyarai 1	1695.7	0.3	0.0	0.0	sh									
Munyarai 1	2134.3	0.8	0.0	0.0	sh									
Munyarai 1	2288.2	6.0	0.0	0.0	sh									
Munyarai 1	2438.5	4.0	0.0	0.0	sh									
Munyarai 1	2533.9	0.8	0.0	0.0	sh									
Munyarai 1	2611.3	0.6	0.0	0.0	sh									
Munyarai 1	2753.3	5.0	0.0	0.0	sh									
Munyarai 1	2897.5	0.8	0.0	0.0	sh									
Murteree A 1	1534.8	19.2	3.0	1.8	sst					carb	1	0	0	0
Murteree A 1	1536.6	21.5	3.5	0.7	sst					carb	1	0	0	0
Murteree A 1	1537.5	17.9	51.0	15.0	sst					carb,slt	0	1	0	0
Murteree A 1	1573.9	7.3	0.1	0.1	sltst					sh				
Murteree C 1	1856.8	8.5	0.1	0.1	sh					sltst	arn			
Murteree C 1	1862.4	19.2	22.0	7.4	sst							0	1	1
Murteree C 1	2264.2	8.5	0.1	0.1	sh									0
Murteree C 1	2265.6	8.3	0.1	0.1	qt						frac			
Mutare 1	129.5	34.0	80.0	170.0	lst						vug			
Mutare 1	221.6	21.0	26.0	33.0	lst						vug			
Mutare 1	259.7	42.5	293.0	313.0	lst						vug			
Mutare 1	359.7	40.5	720.0	440.0	lst						vug			
Mutare 1	463.9	13.5	0.0	0.0	lst									
Mutare 1	566.8	14.5	0.0	0.0	lst									
Mutare 1	616.0	18.0	0.0	0.0	lst						vug			
Mutare 1	673.5	22.0	2.0	4.0	lst						vug			
Mutare 1	738.4	28.5	8.0	5.0	lst						vug			
Mutare 1	801.4	22.5	9.0	6.0	lst									
Mutare 1	802.8	10.5	0.0	0.0	sst									
Mutare 1	842.2	27.5	0.0	0.0	sst									
Mutare 1	877.2	27.5	0.0	0.0	sst					sltst				
Mutare 1	951.9	34.0	7.0	5.0	sst									
Mutare 1	958.9	29.0	0.0	0.0	sst						grit			
Mutare 1	989.7	20.5	0.0	0.0	sh					sltst				
Mutare 1	991.5	26.0	4.0	0.0	sltst						frac			
Mutare 1	1068.0	23.0		0.0	sst						grit,fri			
Mutare 1	1111.0	28.0		128.0	sst									
Mutare 1	1239.1	27.5	0.0	0.0	sst									
Mutare 1	1297.2	18.0	0.0	0.0	sst					cyst	grit			
Mutare 1	1344.8	29.0	88.0	18.0	sst					sltst				
Mutare 1	1360.9	22.5	41.0	123.0	sst									
Mutare 1	1362.9	24.0	58.0	9.0	sst									
Muttaburra 1	13.3	29.0	7900.0	536.0	sst					arg,frac	0	0	1	0
Muttaburra 1	23.3	31.0	1337.0	926.0	sst						0	0	1	0
Muttaburra 1	33.1	34.0	5152.0	3272.0	sst					frac	0	0	1	0
Muttaburra 1	47.6	34.0	8909.0	3830.0	sst					frac	0	0	1	0
Namur 1	2202.0	9.4	0.4	0.1	sltst					arn,frac				
Namur 1	2203.1	8.2	0.1	0.1	sltst					arn,carb				
Namur 1	2204.1	7.7	0.1	0.1	sst					carb,slt	1	0	0	0
Nangkero 1	2254.1	11.2	0.1	0.1	sh					slt,carb				
Nangkero 1	2258.6	13.9	0.1	0.1	sst					slt,carb	1	0	0	0
Nangkero 1	2261.1	19.9	21.0	16.0	sst					slt	1	0	0	0
Nannygai 1	2226.4	11.9	1.2	0.1										
Nannygai 1	2228.9	12.7	0.6	1.4										
Nannygai 1	2231.6	9.4	0.1	0.1										
Nannygai 1	2232.8	9.2	0.1	0.2										
Napier 1	203.2	14.1	0.0	0.0	mrl									
Napier 1	505.4	7.6	0.1	0.1	mrl									
Napier 1	585.5	1.3	0.1	0.1	sst					calc	0	0	1	0
Napier 1	618.5	6.9	0.2	0.1	sltst					mrl				
Napier 1	653.2	4.6	0.1	0.1	sltst					mrl				
Napier 1	714.6	1.2	0.0	0.0	lst					py				
Napier 1	780.4	2.5	0.0	0.0	lst					py				
Napier 1	781.9	2.3	0.0	0.0	lst					py,fos				
Napier 1	803.8	12.0	0.6	0.1	sst					carb,slt	0	1	0	0
Napier 1	843.8	4.4	0.0	0.0	lst						0	0	0	0
Napier 1	885.1	8.4	0.3	0.2	sst					calc	0	0	0	1
Napier 1	942.8	7.6	0.2	0.1	sst						0	0	1	1
Napier 1	943.8	9.6	0.4	0.2	sst						0	0	1	1
Napier 1	944.3	10.5	0.3	0.1	sst					calc	0	0	0	1
Napier 1	947.3	16.0	1.8	1.5	sst					carb	0	0	1	0
Napier 1	1187.9	11.3	0.2	13.0	sst					ark,calc	0	0	0	1
Napier 1	1188.9	12.6	0.2		sst					ark, calc	0	0	1	0
Napier 1	1305.6	12.5	0.2	0.1	sst					ark,calc	0	0	1	0
Napier 1	1306.9	10.3	0.2	0.1	sst					ark,calc	0	0	1	0

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE						
					m_kb	%		mD	mD	major	minor	vf	f	
												m	c	vc
Napier 1	1308.0	11.3	0.0	0.0	sst		ark,calc	0	0	1	0	0	0	0
Napier 1	1343.1	14.0	37.0	0.8	sst		mic,slt	0	1	0	0	0	0	0
Napier 1	1477.1	14.0	6.3	2.5	sst		mic,ark	0	0	1	0	0	0	0
Napier 1	1479.8	13.0	14.0	4.9	sst		mic,ark	0	0	1	0	0	0	0
Napier 1	1605.4	8.7	0.0	0.0	sst		slt,calc	1	0	0	0	0	0	0
Napier 1	1611.7	16.0	12.0	8.5	sst		slt	1	1	0	0	0	0	0
Napier 1	1613.7	14.0	8.7	2.1	sst		slt	0	1	1	0	0	0	0
Napier 1	1617.2	14.0	6.1	1.4	sst		slt	0	1	1	0	0	0	0
Napier 1	1656.0	0.2	0.1	0.1	ig		gr							
Napier 1	1670.5	9.2	0.0	0.0	sst		ark,calc	0	0	1	0	0	0	0
Napier 1	1671.5	10.2	0.0	0.0	sst		calc	0	1	0	0	0	0	0
Napier 1	1762.6	4.7	0.0	0.0	sh		slt,gyp							
Napier 1	1799.0	3.2	0.0	0.0	qt									
Napier 1	1800.0	5.7	0.0	0.0	qt									
Napier 1	1801.3	1.0	0.0	0.0	ig		gr							
Napier 2	195.6	7.2	0.3	0.2	lst					0	1	0	0	0
Napier 2	587.5	5.4	0.1	0.1	lst		arg							
Napier 2	895.0	24.0	65.0	36.0	lst		arg							
Napier 2	966.4	22.8	194.0	123.0	sst		mic	0	0	1	1	0	0	0
Napier 2	1134.3	17.5	60.0	35.0	sst				0	1	1	0	0	0
Napier 4	218.8	9.1		0.0	lst		arg,slt							
Napier 4	307.5	11.5		1.2	lst		arg							
Napier 4	368.8	12.6	20.0	10.0	lst		dol,vug							
Napier 4	368.8	4.9	1.4	0.1	do		vug							
Napier 4	406.7	11.4	26.0	11.0	do		vug							
Napier 4	406.7	11.7	42.0	5.6	lst		dol,vug							
Napier 4	435.7	3.3	0.2	0.1	do		vug							
Napier 4	438.5	3.7	0.1	0.1	do		vug							
Napier 4	438.5	4.1	100.0	0.0	do		vug							
Napier 4	440.3	7.7	0.4	0.1	do		vug							
Napier 4	440.3	7.8	323.0	0.6	do		vug,frac							
Napier 4	517.6	3.2	0.1	0.1	do		vug							
Napier 4	535.6	12.0	0.2	0.1	do		vug							
Napier 4	581.1	19.1	15.0	0.3	sst		mic,arg	1	0	0	0	0	0	0
Napier 4	581.1	19.0		0.6	sst		mic	1	0	0	0	0	0	0
Napier 4	594.7	18.3	5.3	0.7	sst		mic,arg	0	1	0	0	0	0	0
Napier 4	594.7	17.0	1.3	0.6	sst		mic	0	1	0	0	0	0	0
Napier 4	631.2	20.0	34.0	5.5	sst		mic	0	0	1	0	0	0	0
Napier 4	631.2	19.6	104.0	27.0	sst		mic,frac	0	0	1	0	0	0	0
Napier 4	717.6	20.9	27.0	1.6	sst				0	0	1	1	0	0
Napier 4	717.6	21.0	6.9	3.3	sst				0	0	1	1	1	1
Napier 4	718.4	20.0	3.2	2.1	sst				0	0	1	1	1	1
Napier 4	718.4	20.4	109.0	1.8	sst				0	0	1	0	0	0
Napier 4	812.3	19.0	0.7	1.4	sst		mic	0	1	0	0	0	0	0
Napier 4	812.3	18.5	1.2	0.0	sst		mic,arg	0	1	0	0	0	0	0
Napier 4	909.0	19.4	0.3	0.0	sst		slt	1	1	0	0	0	0	0
Napier 4	909.0	19.0	0.6	0.3	sst		slt	1	1	0	0	0	0	0
Napier 4	942.8	16.0	0.1		brec									
Napier 5	505.4	7.6	0.1	0.1	mrl									
Napier 5	585.5	1.3	0.1	0.1	sst		calc	0	0	1	0	0	0	0
Napier 5	611.8	6.5	0.2	0.4	sst		calc	0	0	0	1	1		
Napier 5	618.5	6.9	0.2	0.1	sltst		mrl							
Napier 5	653.2	4.6	0.1	0.1	sltst		mrl							
Napier 5	803.8	12.0	0.6	0.1	sst		carb,slt	0	1	0	0	0	0	0
Napier 5	885.1	8.4	0.3	0.2	sst		calc	0	0	0	0	1		
Napier 5	947.3	16.0	1.8	1.5	sst		carb	0	0	1	0	0		
Napier 5	1343.1	14.0	37.0	0.8	sst		mi,slt	0	1	0	0	0		
Napier 5	1477.1	14.0	6.3	2.5	sst		mi	0	0	1	0	0		
Napier 5	1479.8	13.0	14.0	4.9	sst		mi	0	0	1	0	0		
Napier 5	1611.7	16.0	12.0	8.5	sst		slt	1	1	0	0	0		
Napier 5	1613.7	14.0	8.7	2.1	sst		slt	0	1	1	0	0		
Napier 5	1617.2	14.0	6.1	1.4	sst		slt	0	1	1	0	0		
Napier 5	1656.0	0.2	0.1	0.1	ig		gr							
Nappacoongee 1	1822.4	6.0	0.0	0.0	sst									
Nappacoongee 1	1888.6	10.0	0.0	0.0	sst									
Nappacoongee 1	1894.1	11.0	0.0	0.0	sst									
Nappacoongee 1	2039.8	3.0	0.0	0.0	sh		py							
Nappacoongee 1	2137.5	2.0	0.0	0.0	sh		py							
Nappacoongee 1	2247.2	1.0	0.0	0.0	sh		py							
Nappacoongee 1	2336.1	1.0	0.0	0.0	sh		py							
Nappacoongee 1	2565.9	2.0	0.0	0.0	sh		py							
Nappacoongee 1	2629.2	1.0	0.0	0.0	sh		py							
Nappacoongee 1	3006.9	0.0	0.0	0.0	sh		py							
Narimba 1	2828.0	13.1	0.1	0.1	sst		carb	0	1	0	0	0	0	0

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE							
					m_KB	%		mD	mD	major	minor	vf	f	m	c
Narimba 1	2829.2	8.2	0.1	0.1	sst		carb,slt	0	1	0	0	0			
Narimba 1	2830.4	9.4	0.1	0.1	sltst		carb,aren								
Narimba 1	2831.6	5.7	0.1	0.1	sltst		arn								
Narimba 1	2832.8	1.6	0.1	0.1	sh		carb								
Narimba 1	2834.1	12.3	0.1	0.3	sst		carb	0	1	0	0	0			
Narimba 1	2835.3	11.4	0.1	0.1	sst		carb	0	1	0	0	0			
Narimba 1	2836.5	7.5	0.1	0.1	sst		slt,mic	0	1	0	0	0			
Narimba 1	2909.0	16.7	0.2	0.5	sst		carb,slt	0	1	0	0	0			
Narimba 1	2910.3	19.5	1.0	8.6	sst				0	1	1	0	0		
Narimba 1	2911.5	8.8	4.0	0.1	sst		slt,arn								
Narimba 1	2912.7	8.9	0.1	0.1	sltst		arn,carb								
Narimba 1	2913.9	10.0	0.1	0.1	sst		slt,carb	0	1	0	0	0			
Narimba 1	2971.8	19.4	54.0	45.0	sst				0	0	1	0	0		
Narimba 1	2973.1	1.9	0.1	0.1	sh		carb,aren								
Nautilus A 1	846.0	10.0	0.0	0.0	lst		arg,slt								
Nautilus A 1	849.6	12.0	0.0	0.0	lst		arg,sh								
Nautilus A 1	954.4	12.0	0.0	0.0	lst		arg								
Nautilus A 1	1115.0	13.0	0.0	0.0	lst		arg,fos								
Nautilus A 1	1260.4	12.0	0.0	0.0	lst		arg,sh								
Nautilus A 1	1264.5	10.0	0.0	0.0	lst		arg,sh								
Nautilus A 1	1414.6	16.0	0.0	0.0	lst		arg,sh,slt								
Nautilus A 1	1417.3	17.0	0.0	0.0	lst		arg,sh,slt								
Nautilus A 1	1422.4	16.0	0.0	0.0	lst		sh,slt								
Nautilus A 1	1579.3	15.0	0.0	0.0	sh		carb,calc								
Nautilus A 1	1734.1	15.0	1.0	0.0	sltst		sh,carb,py								
Nautilus A 1	1734.3	15.0	0.0	0.0	sltst		sh,carb,py								
Nepean 2A	261.8	18.0	0.0	0.0	sst										
Nepean 2A	265.6	7.0	0.0	0.0	sh	sltst									
Nepean 2A	269.6	17.0	26.0	5.0	sst										
Neptune 1	1454.5	13.4	0.2	0.1	sst		carb,slt	1	0	0	0	0			
Neptune 1	1457.0	11.6	0.1	0.1	sst		mic,calc	1	0	0	0	0			
Neptune 1	1457.4	7.7	0.1	0.1	sst		calc	0	1	0	0	0			
Netting Fence 1	250.9	5.4	0.1	0.1	lst		arg								
Netting Fence 1	351.2	19.0	0.1	0.1	sst		slt,calc	1	0	0	0	0			
Netting Fence 1	444.4	4.3	0.1	0.1	lst										
Netting Fence 1	532.8	15.0	0.1	0.1	do		arg								
Netting Fence 1	630.4	6.1	0.1	0.1	lst		dol,arg								
Netting Fence 1	707.2	6.3	0.1	0.1	do		slt								
Netting Fence 1	821.8	3.8	0.1	0.1	lst										
Netting Fence 1	911.7	4.3	0.1		lst										
Netting Fence 1	998.6	1.4	0.1	0.1	lst										
Netting Fence 1	1103.7	4.3	0.3	0.1	do		vug								
Netting Fence 1	1193.0	2.7	0.1	0.1	lst		sh								
Netting Fence 1	1315.9	0.9	0.1		lst		sh								
Netting Fence 1	1404.0	4.6		0.1	lst		arg								
Netting Fence 1	1497.2	2.3	0.1	0.1	lst		arg								
Netting Fence 1	1592.3	3.1	0.1	0.1	lst										
Netting Fence 1	1598.4	1.4	0.1	0.1	lst										
Netting Fence 1	1783.7	0.6	0.1	0.1	lst										
Netting Fence 1	1883.1	2.4	0.1	0.1	sltst		calc,arg								
Netting Fence 1	1955.6	1.7	0.1	0.1	sh		py								
Netting Fence 1	2030.6	3.1	0.1	0.1	ig		gr								
Newlands 1	1162.0	16.0	274.0	248.0	sst										
Newlands 1	1165.5	19.0	109.0	37.0	sst										
Newlands 1	1488.6	11.0	0.0	0.0	sh										
Newlands 1	1730.6	4.0	0.0	0.0	sst										
Newlands 1	1751.2	8.0	0.0	0.0	sh										
Newlands 1	1789.6	0.0	0.0	0.0	sltst										
North Eumeralla 1	2965.5	2.3	4.7	ig			gr,frac								
North Rankin 1	1192.1	21.7	760.0	80.0	sst		calc	0	1	1	1	1			
North Rankin 1	2428.0	18.2	0.5	0.2	sst		slt,calc	1	0	0	0	0			
North Rankin 1	2429.6	19.5	0.3	0.4	sst		slt,calc	1	0	0	0	0			
North Rankin 1	2431.4	15.1	0.3	0.4	sst				1	1	0	0	0		
North Rankin 1	2432.4	19.8	0.4	0.3	sst				1	0	0	0	0		
North Rankin 1	2433.9	13.6	0.3	0.2	sst				1	0	0	0	0		
North Rankin 1	2435.8	17.2	0.6	0.5	sst				1	0	0	0	0		
North Rankin 1	2436.7	14.0	0.2	0.2	sst				1	0	0	0	0		
North Rankin 1	2438.7	20.0	0.6	0.3	sst				1	0	0	0	0		
North Rankin 1	2439.9	16.6	0.5	0.4	sst		slt,calc	1	0	0	0	0			
North Rankin 1	2441.6	18.7	0.7	0.2	sst		slt,calc	1	0	0	0	0			
North Rankin 1	2443.2	19.8	0.7	0.5	sst		slt,calc	1	0	0	0	0			
North Rankin 1	2444.3	16.0	0.3	0.2	sst		calc	1	0	0	0	0			
North Rankin 1	2699.3	25.5	1720.0	460.0	sst		calc	0	0	1	1	0			
North Rankin 1	2700.3	24.5	955.0	620.0	sst		calc	0	0	1	1	0			

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_KB	%	mD	mD	major	minor		vf	f	m	c	vc
North Rankin 1	2701.1	23.2	1540.0	390.0	sst		calc	0	0	1	1	1
North Rankin 1	2701.8	20.7	593.0	595.0	sst		calc	0	0	1	1	0
North Rankin 1	2702.7	22.0	730.0	375.0	sst		calc	0	0	1	1	0
North Rankin 1	2703.6	21.9	1680.0	394.0	sst		calc	0	0	1	1	0
North Rankin 1	2838.0	20.7	825.0	180.0	sst		calc	0	1	1	0	0
North Rankin 1	2838.3	21.9	289.0	52.0	sst		py	0	1	1	1	0
North Rankin 1	2838.9	20.9	1293.0	110.0	sst		py	0	1	1	1	1
North Rankin 2	2725.6	22.8	263.0	179.0	sst			0	1	0	0	0
North Rankin 2	2725.9	25.0	379.0	222.0	sst			0	1	0	0	0
North Rankin 2	2745.5	26.1	194.0	76.0	sst		py	1	0	0	0	0
North Rankin 2	2746.7	25.4	94.0	52.0	sst		py	1	0	0	0	0
North Rankin 2	2749.0	4.6		0.1	sh		slt					
North Rankin 2	2750.4	25.9	68.0	12.0	sst		py	1	0	0	0	0
North Rankin 2	2851.8	23.9	93.0	67.0	sst		py	0	1	1	0	0
North Rankin 2	2984.2	19.3	25.0	9.3	sst		py	1	0	0	0	0
North Rankin 2	2985.4	21.1	13.0	6.0	sst		py	1	0	0	0	0
North Rankin 2	2986.6	16.6	538.0	42.0	sst		py	0	0	1	0	0
North Rankin 2	2987.8	16.7	724.0	153.0	sst		py	0	0	1	1	0
North Rankin 2	2988.5	15.9	490.0	35.0	sst		py	0	1	1	0	0
North Rankin 2	3145.8	12.7	26.0	591.0	sst			0	0	1	1	1
North Rankin 2	3146.9	13.6	685.0	56.0	sst			0	0	1	1	1
North Rankin 2	3148.5	10.7	43.0	13.0	cgl		py					
North Rankin 2	3150.0	16.5	871.0	160.0	sst			0	0	1	1	0
North Rankin 2	3151.2	13.5	238.0	197.0	sst		py	0	0	1	1	0
North Rankin 3	3182.5	19.8	747.0	726.0	sst		py	0	1	1	0	0
North Rankin 3	3184.4	20.4	2011.0	1206.0	sst			0	1	0	0	0
North Rankin 3	3185.9	22.1	1347.0	1987.0	sst		py	0	1	0	0	0
North Rankin 3	3187.3	4.7	0.9	0.1	sltst		sh,py					
North Rankin 3	3189.4	9.4	0.1	0.1	sltst		arn,carb					
North Rankin 5	2711.2	13.0	19.0		sst	sh						
North Rankin 5	2711.3	16.0	36.0		sh		sid					
North Rankin 5	2711.7	15.0	109.0		sst	sh						
North Rankin 5	2711.7	26.0	198.0		sst	sh						
North Rankin 5	2711.8	21.0	190.0		sst							
North Rankin 5	2711.9	24.0	324.0		sst							
North Rankin 5	2712.3	27.0	628.0		sst							
North Rankin 5	2712.4	27.0	324.0		sst							
North Rankin 5	2712.5	26.0	143.0		sst							
North Rankin 5	2712.7	16.0	0.9		sst		sid					
North Rankin 5	2713.1	26.0	216.0		sst							
North Rankin 5	2713.2	27.0	279.0		sst							
North Rankin 5	2713.7	25.0	200.0		sst		sid					
North Rankin 5	2713.7	6.0	1.5		sid							
North Rankin 5	2713.8	24.0	324.0		sst	sh						
North Rankin 5	2714.0	28.0	773.0		sst							
North Rankin 5	2714.2	27.0	608.0		sst							
North Rankin 5	2714.3	27.0	418.0		sst							
North Rankin 5	2714.5	24.0	391.0		sst	sh						
North Rankin 5	2714.5	26.0	495.0		sst	sh						
North Rankin 5	2714.8	24.0	350.0		sst		sid					
North Rankin 5	2715.3	24.0	428.0		sst		sid					
North Rankin 5	2715.4	17.0	79.0		sst	sh						
North Rankin 5	2715.6	21.0	295.0		sst	sh						
North Rankin 5	2715.8	21.0	100.0		sst		sid					
North Rankin 5	2715.9	4.6	0.4		sid							
North Rankin 5	2716.0	17.0	44.0		sst	sh						
North Rankin 5	2716.2	24.0	181.0		sst	sh						
North Rankin 5	2716.4	20.0	61.0		sst	sh						
North Rankin 5	2717.0	23.0	175.0		sst							
North Rankin 5	2717.5	13.0	18.0		sst	sh	sid					
North Seaspray 1	595.9	36.0	2200.0		sst		fri	0	1	1	0	0
North Seaspray 1	979.9	20.0	4.0	0.0	sst		fri	0	1	1	0	0
North Seaspray 1	1062.1	19.5	0.0	3.0	sltst		coal					
North Seaspray 1	1062.8	17.0	0.0	0.0	sltst		coal					
North Seaspray 1	1063.4	19.0		0.0	sltst		coal					
North Seaspray 1	1064.1	20.5	0.0	1600.0	sltst	mdst	c, carb detr					
North Seaspray 1	1064.7	28.0		62.0	sltst	mdst	c, carb detr					
North Seaspray 1	1065.9	20.0	0.0	0.0	sltst	mdst	coal					
North Seaspray 1	1066.5	21.0	0.0	1520.0	sltst	mdst	coal					
North Seaspray 1	1067.1	20.0	0.0	0.0	sltst	mdst	coal					
North Seaspray 1	1067.7	20.0	0.0		sltst		coal					
North Seaspray 1	1147.7	15.0		0.0	sst			0	1	0	0	0
North Tryal Rocks 1	3141.1	10.8	0.2	0.1	sst			1	0	0	0	0
North Tryal Rocks 1	3148.6	3.8	0.2	0.1	sst		calc	0	1	0	0	0

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE					
	m_KB	%	mD	mD	major	minor		vf	f	m	c	vc	
North Tryal Rocks 1	3230.7	0.3	0.1		cyst								
Nubiam 1	1222.7	24.8	0.1		mdst		slt						
Observation 1	921.7	33.4		500.0	sst			0	1	0	0	0	
Observation 1	922.4	31.4	1081.0	811.0	sst		grey green	0	1	0	0	0	
Observation 1	923.0	32.2	488.0	553.0	sst			0	1	0	0	0	
Observation 1	923.6	21.6	63.0	18.0	sst			0	0	1	0	0	
Observation 1	924.2	23.8	543.0	251.0	sst			0	0	1	0	0	
Observation 1	1062.3	13.4	0.0	0.0	sst			1	0	0	0	0	
Observation 1	1151.3	15.9	0.0	0.0	sltst		mdst,py						
Observation 1	1151.3	15.9	0.0	0.0	sh	mdst	py						
Observation 1	1243.9	24.4	66.0	52.0	sst			0	0	1	0	0	
Observation 1	1340.2	12.5	0.0	0.0	sh		carbon						
Observation 1	1434.7	13.0	0.0	0.9	sst		py,frac	1	0	0	0	0	
Observation 1	1522.8	10.7	0.0	0.0	sh		slt,carb						
Observation 1	1619.1	12.8	0.0	0.0	sst		slt,carb	1	0	0	0	0	
Observation 1	1746.8	10.3	0.0	0.0	sltst		sst						
Observation 1	1903.5	5.8	17.0	2.0	sst		coaly	0	0	0	0	1	
Observation 1	2082.1	10.1	0.0	0.0	sltst		sst,carb						
Observation 1	2130.9	13.1	2.0	1.0	sst		slt,carb	1	0	0	0	0	
Observation 1	2288.8	14.4	20.0	12.0	sst		slightly carbo	0	1	0	0	0	
Onslow 1	528.9	4.0	0.0	0.0	lst								
Onslow 1	913.9	16.0	0.0	0.0	sltst								
Onslow 1	1154.3	18.0	0.0	0.0	sltst								
Onslow 1	1305.5	6.0	0.0	0.0	sst								
Onslow 1	1450.0	10.0	0.0	0.0	sst		py						
Onslow 1	1740.0	21.0	1.0	1.0	sst								
Onslow 1	1908.1	15.0	0.0	0.0	sh	sltst	py						
Onslow 1	2023.0	17.0	0.0	0.0	sh								
Onslow 1	2166.6	8.0	0.0	0.0	sst								
Onslow 1	2305.9	3.0	0.0	0.0	lst								
Onslow 1	2490.3	12.0	49.0	49.0	sst								
Onslow 1	2592.7	5.0	0.0	0.0	sh								
Onslow 1	2737.5	2.0	0.0	0.0	sh								
Onslow 1	2891.4	3.0		0.0	sh								
Onslow 1	2995.3	3.0	0.0	0.0	sh								
Oraminna 1	82.3	2.5	0.0	0.0	sst		qt						
Oraminna 1	185.7	12.5	9.0	4.0	sst		calc						
Oraminna 1	217.3	4.5	0.0	0.0	sltst		fer						
Oraminna 1	258.2	6.0	0.0	0.0	sltst		fer						
Oraminna 1	413.7	22.0	251.0	43.0	sst		fer						
Oraminna 1	626.7	3.0	0.0	0.0	sh								
Oraminna 1	1195.2	2.0	0.0	0.0	sh								
Oraminna 1	1351.2	3.0	0.0	0.0	mdst		fer						
Oraminna 1	1417.1	2.0	0.0	0.0	sltst		dol						
Oraminna 1	1505.8	3.5	0.0	0.0	lst								
Oraminna 1	1592.0	1.5	0.0	0.0	sltst								
Oraminna 1	1792.6	3.0	0.0	0.0	sh								
Orange 1	189.0	10.0	0.0	0.0	sst		fer						
Orange 1	457.4	11.0	8.0	0.0	sst		fer						
Orange 1	869.8	8.0	0.0	0.0	sst		fer						
Orange 1	870.7	13.0	73.0	33.0	sst								
Orange 1	965.8	12.0	31.0	3.0	sst								
Orange 1	1594.8	8.0	0.0	0.0	sh								
Orient 2	731.5	35.0		1.0									
Orientos 1	1659.0	3.0		0.0	sst			0	1	0	0	0	
Orientos 1	1659.6	3.0		0.0	sh								
Orientos 1	1660.2	2.5	0.0	0.0	sst			0	1	0	0	0	
Orientos 1	1660.9	2.5	0.0	0.0	sh	sltst							
Orientos 1	1661.5	2.5	0.0	0.0	sltst								
Orientos 1	1789.2	5.0	0.0	0.0									
Orientos 1	1905.0	4.0		0.0									
Orientos 1	2021.4	6.0	0.0	0.0									
Orientos 1	2072.3	2.0	0.0	0.0									
Orientos 1	2102.5	2.0	0.0	0.0									
Orientos 1	2174.7	2.0	0.0										
Orientos 1	2226.3	0.0	0.0	0.0									
Orientos 1	2227.2	0.0	0.0	0.0									
Orientos 1	2275.9	0.0		0.0									
Orientos 1	2386.3	0.0		0.0									
Orientos 1	2542.3	0.0	0.0										
Orientos 1	2645.4	0.0		0.0									
Orientos 1	2761.8	0.0	0.0										
Orientos 1	2907.2	0.0		0.0									
Orientos 1	3056.2	0.0		0.0									

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE	REMARKS	GRAIN_SIZE				
	m_KB	%	mD	mD	major		vf	f	m	c	vc
Orientos 1	3204.1	0.0		0.0							
Orientos 1	3350.1	0.0		0.0							
Orientos 1	3457.3	0.0	0.0								
Orientos 1	3512.2	0.0		0.0							
Orokolo 1	1891.4	34.0	0.0		cyst	cyst					
Osprey 1	3176.6	5.1	0.1	0.1	sh						
Osprey 1	3181.7	9.8	0.4	0.1	sh	mic					
Packsaddle 1	2007.3	15.0	173.0	142.0	sst			0	0	1	0
Packsaddle 1	2010.2	14.0	25.0	20.0	sst			0	0	1	0
Packsaddle 1	2378.3	14.0	8.3	5.8	sst			0	0	1	0
Packsaddle 1	2381.0	5.8	0.0	0.0	sst	arg,mic	1	0	0	0	0
Packsaddle 1	2531.2	6.0	0.0	0.0	sst	carb	0	1	1	0	0
Packsaddle 1	2543.3	12.0	12.0	7.5	sst	carb	0	0	0	1	1
Packsaddle 1	2549.1	5.8	0.0	0.0	sst	carb	1	0	0	0	0
Packsaddle 1	2553.1	5.8	0.0	0.0	sst	carb,mic	0	1	0	0	0
Packsaddle 1	2555.2	4.2	0.0	0.0	sst	mic	0	1	1	0	0
Packsaddle 1	2560.8	7.2	0.0	0.0	sst	carb	0	1	1	0	0
Packsaddle 1	2565.0	7.5	0.0	0.0	sst	mic	0	0	1	0	0
Packsaddle 1	2752.2	11.0	0.0	0.0	sst	slt	1	0	0	0	0
Packsaddle 1	2754.9	2.3	0.0	0.0	sltst	sh					
Packsaddle 1	3108.9	5.2	0.0	0.0	sst			0	1	1	0
Packsaddle 1	3162.7	2.0	0.0	0.0	qt						
Palm Valley 1	213.1	6.0	0.0	0.0	sst	si					
Palm Valley 1	213.3	6.0	0.0	0.0	sst	si					
Palm Valley 1	354.4	8.0	0.0	0.0	sst	si					
Palm Valley 1	355.4	8.0	0.0	0.0	sst	si					
Palm Valley 1	494.2	6.0	0.0	0.0	sst	si					
Palm Valley 1	676.6	13.0	179.0	90.0	sst						
Palm Valley 1	679.4	19.0	1199.0	914.0	sst						
Palm Valley 1	852.8	9.0	0.0	0.0	sst						
Palm Valley 1	1003.9	4.0	0.0	0.0	sh						
Palm Valley 1	1104.8	4.0	0.0	0.0	sh						
Palm Valley 1	1406.2	5.0	0.0	0.0	sh	sltst,si					
Palm Valley 1	1507.4	5.0	0.0	0.0	cyst						
Palm Valley 1	1697.7	1.0	0.0	0.0	sh						
Palm Valley 1	1714.7	2.0	0.0	0.0	sst						
Palm Valley 1	1716.6	6.0	0.0	0.0	sst	sh,sltst					
Palm Valley 1	1718.2	3.0	0.0	0.0	sst	si					
Palm Valley 1	1745.9	9.2	0.1		sst	slt,carb,frac?	1	0	0	0	0
Palm Valley 1	1749.4	7.0	0.0	0.0	sh	sltst					
Palm Valley 1	1750.3	6.0	0.0	0.0	sst	sh					
Palm Valley 1	1750.8	4.8	0.6		sst	sh,sltst,frac?	1	0	0	0	0
Palm Valley 1	1752.0	1.3	0.1		sh	arn,slt,carb					
Palm Valley 1	1752.9	7.0		0.0	sh	sltst,sltst					
Palm Valley 1	1754.0	6.0	2.0	8.0	sst	sh					
Palm Valley 1	1758.9	3.0	0.0	0.0	sst	si					
Palm Valley 1	1760.1	5.0	0.0	0.0	sst	si					
Palm Valley 1	1797.8	5.0	0.0	0.0	sh	sltst					
Palm Valley 1	1799.6	6.0	0.0	0.0	sltst	sst					
Palm Valley 1	1805.1	6.0	0.0	0.0	sst						
Palm Valley 1	1879.4	6.0	0.0	0.0	sltst	sh					
Palm Valley 1	1934.9	5.0	0.0	0.0	sltst						
Palm Valley 3	2078.4	8.1	0.1	0.1	sst			0	1	0	0
Palm Valley 3	2078.4	8.5	0.2	0.0	sst			0	1	0	0
Palm Valley 3	2078.7	6.7	0.0	0.0	sst			0	1	0	0
Palm Valley 3	2078.7	7.1	0.1	0.1	sst			0	1	0	0
Palm Valley 3	2079.0	7.3	0.1	0.1	sst			0	1	0	0
Palm Valley 3	2079.0	8.0	0.1	0.0	sst			0	1	0	0
Palm Valley 3	2079.2	4.7	0.1	0.0	sst	py	0	1	0	0	0
Palm Valley 3	2079.3	5.5	0.1	0.1	sst	py	0	1	0	0	0
Pandieburra 1	2087.0	11.5	0.0	0.0	sst			0	1	0	0
Pandieburra 1	2087.6	10.0	0.0	0.0	sst			0	1	0	0
Pandieburra 1	2088.5	12.0	0.0	0.0	sst			0	1	0	0
Pandieburra 1	2089.2	12.0	0.0	0.0	sst			0	1	0	0
Pandieburra 1	2089.6	12.5	0.0	0.0	sst			0	1	0	0
Parknook 1	2131.8	16.4	0.1	0.1	sst			0	0	1	0
Parknook 1	2132.3	14.1	1.8	1.0	sst			0	0	1	0
Parknook 1	2132.9	21.8	16.9	15.3	sst			0	0	1	0
Parknook 1	2137.4	4.8	0.1	0.1	gywk	calc	0	0	1	0	0
Parknook 1	2140.7	13.4	0.4	0.6	gywk	calc	0	0	0	1	0
Parknook 1	2144.1	13.3	0.5	0.1	gywk			0	0	1	0
Parknook 1	2145.6	4.3	0.1	0.1	gywk			0	0	0	1
Parknook 1	2147.2	13.1	0.5	0.1	gywk			0	0	0	1
Parknook 1	2149.0	14.1	0.2	0.1	gywk			0	1	0	0

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_kb	%	mD	mD	major	minor		vf	f	m	c	vc
Parknook 1	2149.6	15.6	2.1	0.2	gywk			0	0	0	1	0
Parknook 1	2150.3	19.3	5.0	7.6	gywk		calc	0	0	0	1	0
Parknook 1	2150.7	17.4	27.0	8.2	gywk		calc	0	0	0	1	0
Parknook 1	2151.8	17.4	1.1	6.2	gywk		calc	0	0	0	1	0
Parknook 1	2152.3	14.4	0.5	0.2	gywk			0	0	0	1	0
Parknook 1	2153.5	10.8	0.5	0.1	gywk			0	0	0	1	0
Parknook 1	2154.5	11.4	0.1	0.1	gywk		calc	0	0	1	0	0
Parknook 1	2155.5	6.2	0.1	0.1	gywk		calc	0	0	1	0	0
Parknook 1	2156.6	8.9	0.1	0.1	gywk		calc	0	0	1	0	0
Parknook 1	2156.8	9.8	0.1	0.1	gywk		calc	0	0	1	0	0
Pasca 1	2203.9	4.0	0.1	0.2	Ist		fos,vug					
Pasca 1	2204.5	21.0	0.8	0.4	Ist		fos,vug					
Pasca 1	2205.2	19.0	2501.0	0.2	Ist		fos,vug					
Pasca 1	2205.7	11.0	1761.0	0.1	Ist		fos,vug					
Pasca 1	2206.3	17.0	2645.0	3.0	Ist		fos,vug					
Paterson 1	1268.3	2.0	0.0		sh							
Paterson 1	1560.0	12.5	0.0	0.0	sst							
Paterson 1	1561.2	16.5	0.0	0.0	sst							
Paterson 1	1561.8	16.5	0.0	0.0	sst							
Paterson 1	1563.0	17.0	0.0	0.0	sst							
Paterson 1	1699.9	8.5	0.0	0.0	sltst		sst					
Paterson 1	1701.1	10.5	0.0	0.0	sltst		sst					
Paterson 1	1850.1	18.0	0.0	0.0	sst							
Paterson 1	1852.6	15.5	0.0	0.0	sst							
Paterson 1	1854.4	11.5	0.0	0.0	sst							
Paterson 1	2156.6	6.0	0.0	0.0	sst		sid					
Paterson 1	2284.9	12.0	0.0	0.0	sst		sltst					
Paterson 1	2284.9	16.5	0.0	0.0	sst							
Paterson 1	2284.9	15.0	0.0	0.0	sst		sltst					
Pecten 1A	1739.9	22.0	1.0		sltst							
Pecten 1A	1741.1	19.0	1.0		sltst		calc					
Pecten 1A	1800.5	18.7	0.7	0.0	sst			1	0	0	0	0
Pecten 1A	1801.2	18.1	0.5	0.0	sst			0	1	0	0	0
Pecten 1A	1801.7	19.0	5.0		sst							
Pecten 1A	1802.1	19.0	0.9	0.8	sst			0	1	0	0	0
Pecten 1A	1802.4	17.0	0.0		sst		calc					
Pecten 1A	1802.6	6.0	0.0	0.0	sst			0	1	0	0	0
Pecten 1A	1803.0	17.9	1.2	0.5	sst			0	0	1	0	0
Pecten 1A	1803.6	14.9	0.0	0.0	sst			0	0	1	0	0
Pecten 1A	1804.1	9.6	0.0	0.0	sst			0	0	1	0	0
Pecten 1A	1804.5	9.3	0.0	0.0	sst			0	1	1	0	0
Pecten 1A	1805.6	19.8	0.5	0.0	sst			1	0	0	0	0
Pecten 1A	1806.2	13.2	0.0	0.0	sst			0	0	1	0	0
Pecten 1A	1806.6	16.0	0.0	0.0	sst			0	0	1	0	0
Pecten 1A	1807.6	20.3	0.0	0.0	sst			0	1	0	0	0
Pecten 1A	1808.2	21.1	0.4	0.0	sst			1	0	0	0	0
Pecten 1A	1808.8	20.7	1.0	0.5	sst			0	0	1	0	0
Pelican 1 (Esso)	1782.8	28.0	1.2	0.4	sltst		arn,arg					
Pelican 1 (Esso)	1786.2	25.0	1.3	0.5	sltst		arn,arg					
Pelican 1 (Esso)	2172.3	13.0	0.2	0.1	sst		slt,carb	1	0	0	0	0
Pelican 1 (Esso)	2366.4	11.0	0.1	0.7	sst		sh,frac	0	1	0	0	0
Pelican 1 (Esso)	2367.2	14.0	0.6	0.2	sst		carb	0	1	0	0	0
Pelican 1 (Esso)	2369.7	13.0	0.1	0.1	sst		arg,slt	0	1	0	0	0
Pelican 1 (Esso)	2546.5	17.0	14.0	2.8	sst		carb,mic	0	1	0	0	0
Pelican 1 (Esso)	2547.1	21.0	214.0	21.0	sst		mic,carb	0	0	1	0	0
Pelican 1 (Esso)	2548.8	21.0	134.0	85.0	sst		mic	0	0	1	0	0
Pelican 1 (Esso)	2549.7	19.0	131.0	9.8	sst			0	1	0	0	0
Pelican 1 (Esso)	2551.9	18.0	6.9	1.7	sst		mic	0	1	0	0	0
Pelican 1 (Esso)	2603.1	11.0	0.1	0.1	sst		coal,mic					
Pelican 1 (Esso)	2605.8	22.0		652.0	sst		carb	0	0	1	0	0
Pelican 1 (Esso)	2607.6	4.8	0.1	0.1	sst			1	0	0	0	0
Pelican 1 (Esso)	2609.5	13.0	0.3	0.2	sst		mic,carb	0	1	0	0	0
Pelican 1 (Esso)	2824.3	11.0	0.3	0.2	sst		sh	1	0	0	0	0
Pelican 1 (Esso)	2873.6	14.0	1.8	1.4	sst			0	0	1	1	0
Pelican 1 (Esso)	2875.4	20.0	8.1	5.4	sst		carb	0	0	1	0	0
Pelican 1 (Esso)	2880.1	11.0	0.1	0.1	sltst		carb					
Pelican 1 (Esso)	3066.5	16.0	101.0	65.0	sst			0	0	0	1	1
Pelican 1 (Esso)	3069.5	17.0	92.0	67.0	sst		carb	0	0	0	1	0
Pelican 1 (Esso)	3071.3	14.0	0.4	0.3	sst		carb	1	0	0	0	0
Pelican 1 (Esso)	3073.1	17.0	0.7	0.5	sst		carb	0	1	0	0	0
Pelican 1 (Esso)	3166.1	8.5	0.1	0.1	sltst		carb					
Pelican 4 (Hematite)	2842.3	11.0	0.1	0.1	gywk			1	0	0	0	0
Pelican 4 (Hematite)	2843.2	2.5	0.1	0.1	gywk			1	0	0	0	0
Pelican 4 (Hematite)	2843.8	6.2	0.1	0.1	gywk			1	0	0	0	0

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_KB	%	mD	mD	major	minor		vf	f	m	c	vc
Pelican 4 (Hematite)	2844.4	17.1	0.1	0.1	sltst		sh					
Pelican 4 (Hematite)	2846.8	8.5	0.4	0.1	sltst		sh					
Pelican 4 (Hematite)	2848.4	19.2	1.5	1.0	sst			0	1	0	0	0
Pelican 4 (Hematite)	2849.6	14.5	0.2	0.6	sst		sh	0	1	0	0	0
Pelican 4 (Hematite)	2851.4	12.2	0.1	0.1	sst		sh	0	1	0	0	0
Pelican 4 (Hematite)	2852.3	17.2	0.8	0.8	sst			0	1	0	0	0
Pelican 4 (Hematite)	2852.9	21.5	4.2	2.0	sst			0	1	0	0	0
Pelican 4 (Hematite)	2854.1	14.1	2.0	1.4	sh		sltst					
Pelican 4 (Hematite)	2914.9	18.1	3.3	1.8	sst			0	1	0	0	0
Pelican 4 (Hematite)	2918.2	18.7	0.8	0.4	sst			0	1	0	0	0
Pelican 4 (Hematite)	2920.8	20.5	2.2	2.7	sst			0	1	0	0	0
Pelican 4 (Hematite)	2921.4	19.8	4.8	2.2	sst			0	0	1	0	0
Pelican 4 (Hematite)	2925.1	18.4	1.7	0.7	sst			0	1	0	0	0
Pelican 4 (Hematite)	2925.8	16.7	0.7	0.5	sst			0	1	0	0	0
Pelican Island 1	1438.0	0.4	0.1		sltst		arg,calc					
Pelican Island 1	1438.6	2.9	0.2		sh		calc,slt,frac					
Pendock 1	375.7	22.0	3077.0	1172.0	sst			0	0	1	1	1
Pendock 1	1045.8	4.7	0.0	0.0	sltst		calc,py					
Pendock 1	1167.8	1.2	0.0	0.0	lst		slt					
Pendock 1	1408.8	4.4	0.0	0.0	do							
Pendock 1	1411.0	6.0	0.0	0.0	do		vug,slt					
Pendock 1	1723.3	7.5	1.5	0.0	sst			0	0	1	0	0
Pendock 1	1724.5	3.0	0.0	0.0	sst		calc	0	1	0	0	0
Pendock 1	2187.5	0.7	0.0	0.0	sst		slt					
Pendock 1	2188.7	0.7	0.0	0.0	sh							
Pendock 1	2190.3	0.4	0.0	0.0	sltst		arg,calc					
Pendock 1	2492.8	0.5	0.0	0.0	do		arg					
Pendock 1	2497.7	0.3	0.0	0.0	do		slt					
Penguin 1	2549.2	17.3	18.0	15.0	sst		mic	0	1	0	0	0
Penguin 1	2550.0	14.5	2.3	1.9	sst		mic,carb	0	1	0	0	0
Penguin 1	2550.8	15.2	0.3	0.1	sst		slt,carb	1	0	0	0	0
Penguin 1	2553.7	21.7	3.4	1.7	sst		slt	1	0	0	0	0
Penguin 1	2556.9	11.0	0.1	0.1	sst		mic,calc	1	0	0	0	0
Penguin 1	2559.1	23.0	2.0	0.4	sst		mic	1	0	0	0	0
Penguin 1	2562.1	21.2	1.1		sst		mic	1	0	0	0	0
Penguin 1	2566.1	21.1	0.7	0.6	sst		mic	1	0	0	0	0
Penola 1	491.1	40.0	522.0		sst		sltst					
Penola 1	550.3	40.0	0.0		sltst							
Penola 1	612.7	37.0		3.0	sltst							
Penola 1	726.0	31.5	0.0	0.0	sltst							
Penola 1	789.5	25.0	1.0	2.0								
Penola 1	789.7	29.0	0.0		sltst							
Penola 1	912.8	16.0		0.1								
Penola 1	972.1	36.0		40.0								
Penola 1	1026.6	32.0		1.0								
Penola 1	1072.7	27.0		0.0	sltst							
Penola 1	1132.3	16.0	0.1	0.1								
Penola 1	1133.0	26.0	1.0	0.0	sltst		cyst					
Penola 1	1195.6	20.0		5.0								
Penola 1	1340.2	27.0		0.0	sltst		sh					
Penola 1	1402.3	22.0	4.0	0.0								
Penola 1	1402.9	21.0		0.0	sst							
Penola 1	1453.0	19.0		0.0	sltst		cyst					
Petrel 1	760.3	2.6	0.0	0.0	lst		arg					
Petrel 1	1063.8	7.6	0.1		lst		arg,carb					
Petrel 1	1373.5	18.1	130.0	85.0	sst		py,arg	0	0	1	0	0
Petrel 1	1374.7	14.3	12.0	23.0	sst		arg	0	1	1	0	0
Petrel 1	1585.0	15.7	0.2	0.1	sst		arg,carb	0	1	0	0	0
Petrel 1	1587.0	16.9	1.7	0.4	sst		slt,carb	0	1	0	0	0
Petrel 1	1588.6	14.7	0.1	0.1	sltst		carb,aren					
Petrel 1	1590.2	15.6	0.3	0.1	sltst		carb,aren					
Petrel 1	1591.3	16.3	0.2	0.1	sltst		carb					
Petrel 1	1967.4	23.1	359.0	382.0	sst		carb	0	1	0	0	0
Petrel 1	1968.3	24.3	681.0	490.0	sst		carb	0	0	1	0	0
Petrel 1	1969.2	23.9	714.0	557.0	sst		carb	0	0	1	0	0
Petrel 1	1969.8	22.1	586.0	377.0	sst			0	0	1	0	0
Petrel 1	1970.7	22.9	943.0	463.0	sst		carb	0	0	1	0	0
Petrel 1	1971.5	14.3	2.2	1.0	sst		arg,carb	0	1	0	0	0
Petrel 1	2463.5	6.9		2.3	sh		frac					
Petrel 1	2464.7	5.4	0.1	0.1	sh		cyst,frac					
Petrel 1	2466.1	4.6		0.1	cyst							
Petrel 1	2887.8	7.6	0.8		sst		slt,mic,frac	1	0	0	0	0
Petrel 1	2890.4	5.0	2.5	0.1	sltst		arn,frac					
Petrel 1	2891.5	5.2	3.5		sst		sltst,frac	1	0	0	0	0

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE						
					m_kb	%		mD	mD	major	minor	vf	f	
												m	c	vc
Petrel 1	3200.6	2.1	3.1	0.1	sltst									
Petrel 1	3203.4	13.5	0.3	0.1	sst							0	1	0
Petrel 1	3203.8	11.8	0.1	0.1	sst							0	1	0
Petrel 1	3583.1	10.8	0.4	0.3	sst							0	0	1
Petrel 1	3584.4	11.2	0.3	0.2	sst							0	0	1
Petrel 1	3584.9	10.6	0.3	0.2	sst							0	0	1
Petrel 1	3585.4	10.4	0.2	0.2	sst							0	0	1
Petrel 2	2224.1	13.2	0.1	0.1	sltst									
Petrel 2	2226.3	14.2	0.2	0.1	sh							0	1	0
Petrel 2	2545.3	16.8	13.0	30.0	sst							0	1	0
Petrel 2	2546.4	20.1	262.0	51.0	sst							0	1	0
Petrel 2	2547.6	21.7	287.0	281.0	sst							0	1	0
Petrel 2	2548.4	20.3	358.0	96.0	sst							0	0	1
Petrel 2	2549.9	20.4	1480.0	78.0	sst							0	0	1
Petrel 2	2551.0	17.2	582.0	391.0	sst							0	0	1
Petrel 2	2789.6	17.6	59.0	165.0	sst							1	0	0
Petrel 2	2791.3	1.2	0.1	0.1	sltst									
Petrel 2	2792.9	18.8	50.0	28.0	sst							0	1	0
Petrel 2	2794.6	16.1	15.0	7.2	sst							1	0	0
Petrel 2	3035.0	1.7	0.1	0.1	sh									
Petrel 2	3475.1	6.8	0.2	0.1	sst							0	1	0
Petrel 2	3477.1	6.1	0.1	0.1	sltst									
Petrel 2	3478.9	5.0	0.4	0.3	sltst									
Petrel 2	3480.2	7.8	5.5	0.1	sh									
Petrel 2	3481.3	3.7	0.1	0.1	sh									
Petrel 2	4192.1	12.7	7.0	0.1	sltst									
Petrel 2	4196.6	6.3	0.1	0.1	sltst									
Petrel 2	4197.9	8.9	0.3	0.1	sh									
Petrel 2	4200.0	5.4	0.1	0.1	sltst									
Petrel 2	4202.5	5.4	0.1	0.1	sltst									
Petrel 3	3588.5	11.3	0.1	0.2										
Petrel 3	3591.5	11.3	1.3	0.0										
Petrel 3	3593.9	8.6	71.0	0.1										
Petrel 3	3595.9	4.6	71.0	0.1										
Petrel 3	3598.9	9.3	0.1	0.1										
Petrel 3	3701.9	9.3	0.1	0.0										
Petrel 3	3705.5	6.2	1.4	0.0										
Petrel 3	3708.0	10.6	0.1	0.0										
Petrel 3	3712.8	16.7	0.2	0.3										
Petrel 3	3713.8	17.2	1.2	6.1										
Petrel 3	3717.7	11.1	0.1	0.0										
Petrel 3	3724.4	10.3	0.2	0.2										
Petrel 3	3821.0	6.2	0.1	0.0										
Petrel 3	3825.0	9.4	0.1	0.1										
Petrel 3	3833.8	19.5	14.0	15.0										
Petrel 3	3837.9	18.3	1.1	0.6										
Petrel 3	3842.4	14.0	0.2	0.2										
Picard 1	2325.1	9.4	226.0	19.0	sst							0	0	1
Picard 1	2325.6	10.7	94.0	19.0	sst							0	0	1
Picard 1	2326.3	15.3	14.0	15.0	sst							0	1	0
Picard 1	2326.9	9.8	43.0	64.0	sst							0	0	1
Picard 1	2327.2	10.4	39.0	21.0	sst							0	1	1
Picard 1	2327.8	9.6	62.0		sst							0	0	1
Picard 1	2328.5	10.7	95.0	135.0	sst							0	1	1
Picard 1	2339.5	11.1	125.0	106.0	sst							0	0	1
Picard 1	2341.0	8.4	60.0	86.0	sst							0	0	1
Picard 1	4210.9	0.3	1.8	0.1	sh									
Picard 1	4213.1	6.2	0.6	0.4	sst							0	0	1
Piebald 1	1129.0	1.0	0.0	0.0										
Piebald 1	1129.6	2.0	0.0	0.0										
Piebald 1	1130.2	2.0	0.0	0.0										
Pike 1	1836.3	21.0	2402.0		sst									
Pinjarra 1	305.4	19.0	0.0	0.0	sltst									
Pinjarra 1	1079.7	21.0	1715.0	290.0	sst									
Pinjarra 1	1235.1	26.0	1310.0		sst									
Pinjarra 1	1727.0	14.0	7.0	3.0	sh									
Pinjarra 1	1926.7	20.0	2.0	sh										
Pinjarra 1	2078.5	17.0	3.0	3.0	sst									
Pinjarra 1	2227.2	18.0	3.0	1.0	sltst									
Pinjarra 1	2243.1	17.0	23.0	23.0	sst									
Pinjarra 1	2246.7	16.0	10.0	3.0	sst									
Pinjarra 1	2735.3	15.0	1.0	1.0	sst									
Pinjarra 1	3057.8	17.0	2.0	0.0	sst									
Pinjarra 1	3181.7	11.0	0.0	0.0	sst									

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE						
					m_kb	%		mD	mD	major	minor	vf	f	
												m	c	vc
Pinjarra 1	3388.2	7.0	0.0	0.0	sst									
Pinjarra 1	3388.8	8.0	0.0	0.0	sst									
Pinjarra 1	3401.0	7.0	0.0	0.0	sst									
Pinjarra 1	3532.7	9.0	1.0	0.0	sst									
Pinjarra 1	3697.4	7.0	0.0	0.0	sst									
Pinjarra 1	3841.9	8.0	35.0	0.0	sst		frac							
Pinjarra 1	3843.9	8.0	0.0	0.0	sst									
Pinjarra 1	4117.9	8.0	0.0	0.0	sst									
Pinjarra 1	4119.9	11.0	0.0	0.0	sst									
Pinjarra 1	4295.3	7.0	3.0	sst			frac							
Pinjarra 1	4297.3	7.0	1.0	sst			frac							
Pinjarra 1	4570.8	5.0	0.0	0.0	sst									
Platypus 1	3888.7	11.5	0.3	0.2	sst		slt,carb		0	1	0	0	0	0
Platypus 1	3889.6	10.9	0.3	0.1	sst		slt,carb		0	1	0	0	0	0
Platypus 1	3890.9	10.7	0.2	0.2	sst		carb,calc		1	0	0	0	0	0
Platypus 1	3891.8	14.9	1.0	0.6	sst				0	1	0	0	0	0
Point Moody 1	142.1	20.8	0.1	0.1	sst		aren,calc							
Point Moody 1	278.6	17.3	0.1	0.1	sst		sh		1	0	0	0	0	0
Point Moody 1	371.4	18.3	5.3	5.8	sst				0	0	1	0	0	0
Point Moody 1	463.0	15.6	0.9	0.2	sst		slt		0	0	1	0	0	0
Point Moody 1	465.2	17.6	8.7	2.6	sst				0	0	1	1	0	0
Point Moody 1	485.1	14.6	1.4	0.2	sst		carb		0	0	1	0	0	0
Point Moody 1	644.2	15.8	69.0	58.0	sst		calc,py		0	0	1	0	0	0
Point Moody 1	752.2	4.2	0.1	0.1	sltst		calc							
Point Moody 1	838.6	13.6	27.0	34.0	sst		calc		0	1	1	0	0	0
Point Moody 1	930.9	4.4	0.1	0.1	sltst		calc							
Point Moody 1	1065.5	2.8	0.1	0.1	sltst		calc							
Point Moody 1	1213.0	3.8	0.1	0.1	sltst									
Point Moody 1	1327.8	7.0	0.1	0.1	sltst		calc							
Point Moody 1	1417.7	13.9	10.0	10.5	sst				0	0	1	0	0	0
Point Moody 1	1428.2	14.7	10.4	12.0	sst				0	0	1	0	0	0
Point Moody 1	1520.8	6.3	0.1	0.1	sltst									
Point Moody 1	1598.8	11.9	0.1	0.1	sst		calc		0	1	1	0	0	0
Point Moody 1	1646.6	1.0	0.1	0.1	sh									
Point Moody 1	1717.5	8.3	0.1	0.1	sst		calc		0	1	0	0	0	0
Point Moody 1	1814.0	1.1	0.1	0.1	sh		slt,calc							
Point Moody 1	1911.9	2.1	0.1	0.1	sh		slt,calc							
Point Moody 1	1945.0	6.5	0.1	0.1	sh		slt,calc							
Point Moody 1	2069.7	6.3	0.1	0.1	sst				0	0	1	0	0	0
Pondie Range 1	169.8	18.0	375.0	366.0	sst									
Pondie Range 1	170.4	16.0	101.0	119.0	sst									
Pondie Range 1	171.0	25.0		0.0	sh		fer							
Pondie Range 1	171.6	22.0	4.0	8.0	sh		fer							
Pondie Range 1	172.2	22.0		0.0	sh		fer							
Pondie Range 1	262.7	9.0	0.0	0.0	sst									
Pondie Range 1	263.3	5.0	0.0	0.0	sst									
Pondie Range 1	264.0	17.0	20.0	28.0	sst									
Pondie Range 1	264.6	16.0	0.0	0.0	sst									
Pondie Range 1	265.2	14.0	0.0	0.0	sst									
Pondie Range 1	449.0	12.0	0.0	0.0	sh		fer							
Pondie Range 1	449.6	8.0	0.0	0.0										
Pondie Range 1	450.2	4.0	0.0	0.0	sst									
Pondie Range 1	450.8	11.0	0.0	0.0	sst		fer							
Pondie Range 1	451.1	9.0	0.0	0.0	sst		fer							
Pondie Range 1	692.8	10.0	71.0	22.0	sst									
Pondie Range 1	693.4	12.0	3.0	0.0	sst		fer							
Pondie Range 1	694.0	14.0	23.0	30.0	sst									
Pondie Range 1	694.6	13.0	0.0	0.0	sst		fer							
Pondie Range 1	904.0	13.0		60.0	sst									
Pondie Range 1	905.3	12.0	78.0	61.0	sst									
Pondie Range 1	905.9	12.0	23.0	1.0	sst									
Pondie Range 1	1089.1	8.0	0.0	0.0	sst				1	0	0	0	0	0
Pondie Range 1	1918.5	8.0	0.0	0.0	sst		sltst							
Pondie Range 1	2109.8	7.0	0.0	0.0	sh		sltst							
Pondie Range 1	2165.3	3.0	0.0	0.0	sst		sh							
Pondie Range 1	2342.5	4.0	0.0	0.0	sst		sh							
Pondie Range 1	2513.4	7.0	0.0	0.0	sst		sh							
Pondie Range 1	2619.8	6.0	0.0	0.0	sst									
Pondie Range 1	2712.6	4.0	0.0	0.0	sst									
Pondie Range 1	3052.6	11.0	0.0	0.0	sst									
Poonboon 1	1954.2	27.2	1.9	1.0	sltst		arg							
Poonboon 1	1956.0	33.4	189.0	125.0	sst		arg		1	0	0	0	0	0
Poonboon 1	1957.6	31.6	111.0	3.4	sst		carb		1	0	0	0	0	0
Poonboon 1	2468.1	22.0	351.0	315.0	sst				0	0	0	1	1	1

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_KB	%	mD	mD	major	minor		vf	f	m	c	vc
Poonboon 1	2469.6	29.2	894.0	557.0	sst			0	0	1	0	0
Poonboon 1	2472.4	18.9	8.1	0.9	sst		slt	1	1	0	0	0
Poonboon 1	2683.6	23.0	375.0	2.3	sst			0	1	1	1	0
Poonboon 1	2685.4	14.8	112.0	72.0	sst		carb	0	1	1	0	0
Poonboon 1	2688.8	13.9	0.3	0.1	sst		carb	1	0	0	0	0
Poonboon 1	3036.0	17.6	11.0	9.2	sst		carb	0	0	1	0	0
Poonboon 1	3039.6	12.7	0.6	0.2	sst		carb	0	0	1	1	0
Poonboon 1	3042.4	1.4	0.1	sh								
Poonboon 1	3259.7	5.0	0.1	sh								
Poonboon 1	3264.9	2.8	0.1	sh			mic					
Poepeloe Lake 1	530.4	0.3	0.0	0.0	sh							
Port Campbell 1	128.6	47.0	15.0	3.6	mdst		sltst,shell					
Port Campbell 1	276.5	36.0	1.7		cyst							
Port Campbell 1	326.1	41.5	29.0	4.0	sltst		sst,shell					
Port Campbell 1	328.0	39.5	5.1	4.4	sltst							
Port Campbell 1	444.4	9.0	0.0	0.0	sst							
Port Campbell 1	601.1	29.5	398.0	121.0	sltst		sst					
Port Campbell 1	750.4	24.0	18.0	5.1	sltst		sst					
Port Campbell 1	1015.9	20.0	5.0		sltst							
Port Campbell 1	1098.2	26.0	94.0	108.0	sst		sltst					
Port Campbell 1	1140.3	20.0	0.0	0.0	sltst		sst					
Port Campbell 1	1220.4	29.0	296.0	176.0	sst		sltst					
Port Campbell 1	1306.7	22.0	0.0	0.0	sltst		sst,sh					
Port Campbell 1	1449.3	23.5	0.0	0.0	sltst		sh					
Port Campbell 1	1483.5	9.0	0.0	0.0	sltst		sh,sltst					
Port Campbell 1	1529.8	24.0	166.0		sh							
Port Campbell 1	1741.8	20.5	27.0	3.6	sltst		sst					
Port Campbell 1	1807.8	15.0		0.0	sh		carb					
Port Campbell 2	2344.2	14.0	4.0	5.0	sst							
Port Campbell 2	2403.7	18.5	0.0	0.0	sltst							
Port Campbell 2	2411.4	20.0	0.0	0.0	sst							
Port Campbell 2	2414.0	16.5	0.0	0.0	sltst							
Port Campbell 2	2468.0	6.5	0.0	4.0	sltst		cgl,frac					
Port Campbell 2	2493.0	8.5	11.0	1.0	sst							
Port Campbell 2	2532.1	10.0	80.0	79.0	sst							
Port Campbell 2	2534.7	10.0	80.0	49.0	sst							
Port Campbell 2	2543.4	6.5	12.0	9.0	sst		coal					
Port Campbell 2	2563.4	5.5	0.0	0.0	sh		coal					
Port Campbell 2	2624.9	8.0	1.0		sst		sltst,carb					
Port Campbell 2	2694.7	22.0	3.0	1.0	sltst							
Port Campbell 4	882.4	35.0	803.0	702.0	sst		fri					
Port Campbell 4	985.4	35.0		3100.0	sst		fri					
Port Campbell 4	1072.4	3.0	0.0		sst		si					
Port Campbell 4	1072.9	25.0	31.0	2.0	sltst		sst					
Port Campbell 4	1169.2	26.0	1.0	0.0	sltst							
Port Campbell 4	1253.6	34.0	17.0	22.0	sst							
Port Campbell 4	1256.7	19.5	0.0	0.0	sst							
Port Campbell 4	1257.9	18.0	0.0	0.0	sst							
Port Campbell 4	1492.0	24.5	0.0	0.0	sh							
Port Campbell 4	1519.7	21.5	426.0	34.0	sst		carb					
Port Campbell 4	1571.2	24.0	302.0	264.0	sst							
Port Campbell 4	1664.5	22.0	4.0	8.0	sst							
Port Campbell 4	1754.7	22.0	2.0	0.0	sst		sltst					
Port Campbell 4	1852.9	20.0	5.0	2.0	sst							
Port Campbell 4	1937.9	18.5	0.0	0.0	sltst							
Port Campbell 4	2031.8	16.5	0.0	0.0	sltst							
Port Campbell 4	2190.9	21.5	0.0		sltst		sst					
Port Campbell 4	2344.8	11.0	0.0	0.0	sst							
Port Campbell 4	2347.0	13.7	0.0	0.0	sst		ark,slt,cy	0	1	1	0	0
Port Campbell 4	2347.0	14.1	0.0	0.0	sst		ark,slt					
Port Campbell 4	2347.3	12.0	0.0	0.0	sst							
Port Campbell 4	2349.7	13.0	0.0	0.0	sst							
Port Campbell 4	2406.7	10.0	0.0	0.0	sst							
Port Campbell 4	2407.3	11.1	0.0	0.0	sst		ark,slt					
Port Campbell 4	2407.3	10.6	0.0	0.0	sst		ark,slt					
Port Campbell 4	2410.4	9.0	0.0	0.0	sst							
Port Campbell 4	2523.7	11.0	0.0	0.0	sst							
Port Campbell 4	2529.2	10.5	0.0	0.0	sh							
Port Campbell 4	2591.1	8.5	0.0	0.0	sh							
Port Campbell 4	2592.3	10.0	0.0	0.0	sst							
Prawn A 1	1297.9	25.0	2.0	0.0	sltst		sst,arg					
Prawn A 1	1304.7	26.0	4.0	2.0	sltst		sst,arg					
Prawn A 1	1398.6	8.0	0.0	0.0	sst				0	1	0	0
Prawn A 1	1505.2	28.0	326.0	2.0	sst		slt	0	1	0	0	0

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_KB	%	mD	mD	major	minor		vf	f	m	c	vc
Prawn A 1	1509.2	25.0	1.0	0.0	sltst		sst	0	1	0	0	0
Prawn A 1	1511.4	25.0	2.0	1.0	sst		slt	1	0	0	0	0
Prawn A 1	1715.7	13.0	0.0	0.0	sst			0	1	0	0	0
Prawn A 1	1717.5	27.0	134.0	128.0	sst		slt,py	0	1	0	0	0
Prawn A 1	1873.5	24.0	77.0	52.0	sst		cy	0	0	1	0	0
Prawn A 1	2028.0	21.0	92.0	23.0	sst		cy	0	1	0	0	0
Prawn A 1	2029.2	25.0	349.0	230.0	sst			0	0	1	0	0
Prawn A 1	2031.9	23.0	128.0	193.0	sst			0	0	1	0	0
Prawn A 1	2032.8	24.0	386.0	481.0	sst			0	0	1	0	0
Prawn A 1	2179.1	17.0	0.0	0.0	sltst		sst,carb					
Prawn A 1	2180.7	22.0	0.0	0.0	sltst		sst,carb					
Prawn A 1	2183.6	14.0	0.0	0.0	sst			0	0	1	0	0
Prawn A 1	2342.3	20.0	225.0	116.0	sst		carb	0	0	0	1	0
Prawn A 1	2343.5	13.0	0.0	0.0	sst		slt,cy	0	1	0	0	0
Prawn A 1	2505.7	15.0	1.0	2.0	sst			0	1	0	0	0
Prawn A 1	2508.1	10.0	0.0	0.0	sst		slt,carb	1	0	0	0	0
Prawn A 1	2512.0	13.0	0.0	0.0	sst		cy	0	1	0	0	0
Prawn A 1	2652.9	14.0	10.0	40.0	sst		carb	0	0	0	0	1
Prawn A 1	2655.4	11.0	0.0	0.0	sst		carb	1	0	0	0	0
Prawn A 1	3005.3	9.0	0.9	1.0	sst		carb	0	0	0	0	1
Prawn A 1	3008.1	13.0	0.0	0.0	sst			0	0	1	0	0
Prawn A 1	3101.8	9.0	0.0	0.0	sst		slt	1	0	0	0	0
Prawn A 1	3103.8	7.0	0.0	0.0	sst			0	0	1	0	0
Prawn A 1	3187.7	10.0	0.0	0.0	sst			0	0	1	0	0
Prawn A 1	3189.1	11.0	0.0	0.0	sst			0	0	1	0	0
Prawn A 1	3192.7	11.0	0.0	0.0	sst			0	0	1	0	0
Pretty Hill 1	391.7	35.0	4.0	3.0	sltst		sh					
Pretty Hill 1	728.5	36.5	33.0	0.0	sltst		sst					
Pretty Hill 1	831.8	42.0	39.0	sltst			sst					
Pretty Hill 1	894.3	38.0	70.0									
Pretty Hill 1	1018.9	32.0	0.0	0.0	sltst							
Pretty Hill 1	1162.2	26.5	3.0	0.0	sst							
Pretty Hill 1	1316.1	25.0	0.0	0.0	sltst		sh					
Pretty Hill 1	1413.5	22.0	0.0	0.0	sltst		sh					
Pretty Hill 1	1414.6	22.0	0.0	0.0	sh							
Pretty Hill 1	1508.9	24.5	0.0	0.0								
Pretty Hill 1	1649.0	19.0	0.0	0.0								
Pretty Hill 1	1652.6	21.0	0.0		sst							
Pretty Hill 1	1810.8	18.5	0.0									
Pretty Hill 1	1851.7	23.0		2.0								
Pretty Hill 1	1945.2	22.0	2756.0	2097.0								
Pretty Hill 1	2040.9	23.0	363.0	967.0								
Pretty Hill 1	2196.7	22.5	197.0	198.0								
Pretty Hill 1	2313.7	19.5	865.0	525.0								
Pretty Hill 1	2403.7	4.5	0.0	0.0	volc		dl					
Pretty Hill 1	2473.8	37.0	0.0		volc		dl					
Prion 1	2174.0	5.1		0.1	lst		arg					
Prion 1	2175.0	16.5	146.0	318.0	sst		calc	0	1	0	0	0
Prion 1	2175.8	18.5	166.0	150.0	sst		calc	0	1	0	0	0
Proserpine 1	419.5	21.0	2.0	1.0	sst							
Proserpine 1	501.8	21.0	1.0	1.0	sst							
Proserpine 1	602.0	19.0	0.0	0.0	sh		sltst					
Proserpine 1	684.9	20.0	0.0	0.0	sst							
Proserpine 1	803.5	16.0	0.0	0.0	sst							
Proserpine 1	848.3	20.0		0.0	cgl		py					
Proserpine 1	849.5	17.0	1.0	0.0	cgl		py					
Proserpine 1	852.0	20.0	0.0	0.0	sst		py					
Proserpine 1	946.1	19.0	0.0	0.0	sst		py					
Proserpine 1	1047.3	16.0	0.0	0.0	sh							
Proserpine 1	1128.4	13.0	0.0	0.0	sh							
Proserpine 1	1229.6	13.0	0.0	0.0	cgl							
Proserpine North Bore	489.5	16.5	11.5	1.9	sst		sh	0	1	0	0	0
Proserpine North Bore	489.5	21.1	111.0		sst			0	0	1	1	0
Proserpine North Bore	489.5	10.4	0.0	0.0	sh		sid					
Proserpine North Bore	489.5	11.5		0.0	sh							
Proserpine North Bore	489.5	19.5	78.0	501.0	sst			0	0	1	1	0
Puffin 1	1021.3	15.6	76.0	5.3	lst		arg,fos					
Puffin 1	1021.9	13.2	0.1	6.9	lst		arg,fos					
Puffin 1	1022.3	19.5	74.0	24.0	lst		arg,fos,vug					
Puffin 1	1022.7	9.8	2.6	0.3	lst		arg,fos,vug					
Puffin 1	1023.4	26.2	393.0	999.0	lst		fos,vug					
Puffin 2	2035.2	10.2	0.1		lst		arg,py					
Puffin 2	2037.6	10.8	0.1		cyst		calc					
Puffin 2	2043.1	2.8	0.1		lst		py,arg					

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_kb	%	mD	mD	major	minor		vf	f	m	c	vc
Purbrook 1	1163.2	13.5	0.0	0.0	sst							
Purbrook 1	1163.8	16.0	0.0	0.0	sst							
Purbrook 1	1164.4	14.5	0.0	0.0	sst							
Purbrook 1	1165.0	10.5	0.0	0.0	sst							
Purbrook South 1	1365.5	10.0	0.0	0.0	sst		mic,carb,slt,sh					
Purbrook South 1	1366.7	10.5	0.0	0.0	sst		sh	0	0	1	1	0
Purbrook South 1	1643.5	8.0	0.0	0.0	sst		slt,carb					
Purbrook South 1	1644.7	7.0	0.0	0.0	sst		slt,carb					
Quail 1	156.5	14.5	0.0	0.0	sst							
Quail 1	220.7	17.0	8.0	10.0	sst							
Quail 1	220.7	15.5	24.0	14.0	sst							
Quail 1	284.5	12.0	5.0	0.0	sst		frac					
Quail 1	545.9	7.0	8.0	0.0	sh		frac					
Quail 1	1017.8	13.5	0.0	0.0	mdst		dol					
Quail 1	1061.1	3.0	0.0	0.0	mdst		si					
Quail 1	2231.4	5.0	0.0	0.0	qt							
Quilberry 1	1021.3	18.5		0.0	sh							
Quilberry 1	1079.0	14.5	1.0	0.0	sh		fer,calc					
Quilberry 1	1220.0	5.5	0.0		sst							
Quilberry 1	1376.2	9.0	0.0	0.0	sh		fer					
Quilberry 1	1417.7	1.5	0.0	0.0	sh		calc					
Quilberry 1	1484.4	3.0	0.0	0.0	sh							
Quilberry 1	1652.6	1.5	0.0	0.0	sh		calc					
Quilberry 1	1807.5	2.5	0.0	0.0	sltst		sh,calc					
Quilberry 1	1962.4	1.0	0.0	0.0	sh							
Quilberry 1	2088.7	1.5	0.0	0.0	sh							
Quilberry 1	2236.8	1.0	0.0	0.0	sh		sltst					
Quilberry 1	2385.7	1.0	0.0	0.0	sh							
Quilberry 1	2452.2	3.0	0.0	1.0	sh		calc,frac					
Quilberry 1	2548.6	1.0	0.0		sh		calc					
Quilberry 1	2698.8	1.5	0.0	0.0	sh							
Quilberry 1	2851.5	2.5	0.0	0.0	sh							
Quilberry 1	2985.9	2.0		0.0	sh		sltst,si					
Quilberry 1	3049.6	1.0	0.0	0.0	sh							
Quinns Rock 1	1031.2	29.0	850.0	1206.0	sst			0	1	1	0	0
Quinns Rock 1	1034.2	28.0	1333.0	782.0	sst			0	0	1	0	0
Quinns Rock 1	1037.9	31.0	984.0	997.0	sst		mi,py	0	1	0	0	0
Quinns Rock 1	1390.5	27.0	880.0	1285.0	sst		arg	0	0	1	0	0
Quinns Rock 1	1392.4	26.0	1466.0	1838.0	sst		arg	0	0	1	0	0
Quinns Rock 1	1396.6	26.0	1352.0	1603.0	sst		arg	0	0	1	0	0
Quinns Rock 1	1399.0	26.0	1298.0	1972.0	sst			0	0	1	1	0
Quinns Rock 1	1726.4	27.0	1135.0	845.0	sst			0	1	1	0	0
Quinns Rock 1	1728.9	27.0	581.0	366.0	sst		mi,arg	0	1	0	0	0
Quinns Rock 1	1732.5	25.0	705.0	459.0	sst			0	1	1	1	1
Quinns Rock 1	1912.7	18.0	165.0	46.0	sst		calc	0	0	1	1	0
Quinns Rock 1	1916.9	16.0	384.0		sst		arg	0	0	0	1	1
Quinns Rock 1	1919.9	16.0	73.0		sst		arg,calc	0	0	0	0	1
Quinns Rock 1	2128.2	9.0	4.2	0.0	sst		calc	0	1	0	0	0
Quinns Rock 1	2131.2	15.0	42.0	36.0	sst			0	0	1	1	0
Quinns Rock 1	2205.9	15.0	73.0	75.0	sst		calc	0	0	1	1	1
Rand 1	1548.2	3.1	0.0	0.0	sltst		arn					
Rand 1	1705.5	5.7	0.0	0.0	mdst		arn					
Rand 1	1866.5	6.6	57.0	0.0	sst		frac	1	0	0	0	0
Rand 1	1896.9	10.0	0.0	0.0	sst			0	1	0	0	0
Rand 1	1983.2	3.6	14.0	0.0	sst		calc,frac	0	1	0	0	0
Rankin 1	2902.2	15.8	1.4	1.5	sst		carb	0	1	0	0	0
Rankin 1	2903.0	19.1	14.0	8.3	sst		arg	0	0	1	0	0
Rankin 1	2903.8	20.4	64.0	8.5	sst		carb	0	0	1	0	0
Rankin 1	2904.3	21.5	39.0	22.0	sst		carb	0	0	1	0	0
Rankin 1	2905.8	18.0	8.0		sst		slt	0	0	1	0	0
Rankin 1	2906.9	16.9	3.3	2.7	sst		carb	0	0	1	0	0
Rankin 1	2907.8	19.7	18.0	8.8	sst		sh	0	0	1	1	0
Rankin 1	2908.8	22.5	41.0	50.0	sst		slt	0	0	1	0	0
Rarako Creek 1	1153.7	31.0	10.0	9.0	sst							
Rarako Creek 1	1309.8	26.0	1.0	0.0	sst							
Rarako Creek 1	1428.6	25.0	259.0	24.0	sst		calc,carb					
Ravensbourne 1	1492.4	18.0	5.9	0.0	sst		arg,carb	0	0	1	0	0
Ravensbourne 1	1494.2	18.0	10.0	1.8	sst		arg,carb	0	0	1	0	0
Ravensbourne 1	1747.2	7.2	0.0	0.0	sst		slt	1	0	0	0	0
Ravensbourne 1	1934.0	5.3	0.0	0.0	sst		slt	1	0	0	0	0
Ravensbourne 1	2235.5	6.0	0.0	0.0	sst		arg,mic	0	1	0	0	0
Remarkable Hill 1	396.0	24.0	1489.0	1505.0	sst		mic	0	0	1	0	0
Remarkable Hill 1	399.3	18.0	1161.0	241.0	sst			0	0	1	1	1
Remarkable Hill 1	593.8	18.0	167.0	36.0	sst		calc	0	1	0	0	0

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_KB	%	mD	mD	major	minor		vf	f	m	c	vc
Remarkable Hill 1	595.7	19.0	78.0	177.0	sst		calc	0	1	0	0	0
Remarkable Hill 1	858.8	8.0	0.0	0.0	lst		arg,fos					
Remarkable Hill 1	1070.0	6.4	0.0	0.0	sh		calc					
Remarkable Hill 1	1347.2	2.3	0.0	0.0	sh		slt,arn					
Remarkable Hill 1	1766.8	0.9	0.0	0.0	sh		slt,arn					
Remarkable Hill 1	1886.8	0.8	0.0	0.0	sh		slt,calc					
Remarkable Hill 1	2033.1	0.9	0.0	0.0	sltst		calc					
Remarkable Hill 1	2750.4	2.8	0.0	0.0	sst		slt	1	0	0	0	0
Remarkable Hill 1	3202.4	0.7	0.0	0.0	sltst		arn					
Richmond 1	40.5	13.0		0.0	sst			1	0	0	0	0
Richmond 1	1223.0	21.0	322.0	378.0	sst			0	0	1	0	0
Richmond 1	1223.5	22.5	291.0	237.0	sst			0	0	1	0	0
Richmond 1	1224.1	20.0	35.0	10.0	sst			0	0	1	0	0
Richmond 1	1224.7	24.5	692.0	494.0	sst			0	0	1	0	0
Richmond 1	1225.3	17.5	0.0	0.0	sst			0	0	1	0	0
Richmond 1	1230.2	20.5	0.0	0.0	sst		fri	0	0	0	1	0
Richmond 1	1230.8	21.0	0.0	0.0	sst			0	0	1	0	0
Richmond 1	1231.4	27.0	4.0	0.0	sst			0	0	1	0	0
Richmond 1	1232.0	26.5	5.0	6.0	sst			0	0	1	0	0
Richmond 1	1232.7	27.0	10.0		sst		fri	0	0	1	0	0
Richmond 1	1233.3	22.5	0.0	0.0	sst			0	0	1	0	0
Richmond 1	1235.1	18.5	0.0	0.0	sst			0	1	0	0	0
Richmond 1	1235.7	18.0	0.0	0.0	sst			0	1	0	0	0
Rob Roy 1	1548.8	5.7	0.7	0.4	sst		py	0	0	1	0	0
Rob Roy 1	1550.1	4.5	0.2	0.2	sst			0	0	1	0	0
Rob Roy 1	1551.8	14.0	132.0	847.0	sst			0	1	1	0	0
Rob Roy 1	1888.6	4.9		0.1	sh		slt					
Rob Roy 1	1892.9	4.7	0.1		sltst		slt					
Rob Roy 1	1894.8	12.0	0.1	0.1	sltst							
Rob Roy 1	1897.0	14.0	0.1	0.1	sst			1	0	0	0	0
Rob Roy 1	2209.9	9.7	106.0		sst		frac	0	1	0	0	0
Robertson 2	1505.2	2.0	0.0	0.0	sh							
Rockwood 1	1149.9	6.8	0.1	0.1	sst		arg,calc	0	0	1	0	0
Rockwood 1	1153.0	13.7	0.3	0.1	sst		arg,calc	0	0	1	0	0
Rockwood 1	1156.0	9.7	0.1	0.1	sst			0	1	1	0	0
Rockwood 1	1160.6	5.6	0.1	0.1	sst			1	0	0	0	0
Rockwood 1	1191.8	13.0	0.6	0.3	sst		arg,py	0	1	1	0	0
Rolleston 1	576.7	15.0	0.0	0.0	sst							
Rolleston 1	578.6	17.0	3.0	0.0	sst							
Rolleston 1	898.9	21.0	886.0	976.0	sst		frac					
Rolleston 1	899.5	24.5	937.0	862.0	sst							
Rolleston 1	900.1	19.0	1347.0	653.0	sst							
Rolleston 1	900.7	21.5	1125.0	972.0	sst							
Rolleston 1	901.3	22.0	1510.0	1354.0	sst							
Rolleston 1	902.0	20.0	2610.0	2190.0	sst							
Rolleston 1	902.6	23.0	2400.0	2330.0	sst							
Rolleston 1	903.2	22.0	1123.0	873.0	sst							
Ronsard 1	2844.7	5.2	0.1	0.1	sst		slt,carb	1	0	0	0	0
Ronsard 1	2845.3	7.5	0.1	0.1	sst		slt,carb	1	0	0	0	0
Rosella Creek 1	155.2	6.5	5.6	0.1	sh		calc,frac					
Rosella Creek 1	329.9	5.4		0.1	sh		carb					
Rosemary 1	2798.3	2.7	0.3	0.1	sh		slt,frac					
Rosemary 1	2918.8	8.8	0.1	0.1	sst		mic,arg	1	0	0	0	0
Rosemary 1	2922.2	5.4	0.1	0.1	sltst		arg,calc					
Rosemary 1	2925.3	13.4	0.1	0.1	sltst		calc					
Rosemary 1	3186.4	14.3	0.1	0.1	sst		slt,calc	1	0	0	0	0
Rosemary 1	3187.3	14.7	0.1	0.1	sst		slt,calc	1	0	0	0	0
Rosemary 1	3189.0	11.8	0.1	0.1	sst		slt	1	0	0	0	0
Rosemary 1	3190.7	16.0	0.1	0.1	sst		slt	1	0	0	0	0
Rosemary 1	3191.8	14.6	0.1	0.1	sltst			1	0	0	0	0
Roseneath 1	1864.7	9.4	0.0	0.0	sst		mic,carb	0	1	0	0	0
Roseneath 1	1869.3	6.8	0.0	0.0	sst		slt,carb	0	1	0	0	0
Roseneath 1	1870.5	11.0	0.0	0.0	sst		carb	0	0	1	0	0
Roseneath 1	1871.7	12.0	1.1	0.8	sst		carb	0	0	1	1	0
Roseneath 1	1872.6	15.0	52.0	11.0	sst		carb	0	0	0	1	0
Roseneath 1	2193.1	3.0	0.0	0.0	sst		qt	0	0	0	0	1
Roseneath 1	2195.4	2.7	0.0	0.0	sst		qt	0	0	0	0	1
Rosewood 1	550.5	21.5	266.0	63.0								
Sahara 1	490.5	34.0	792.0		sst							
Sahara 1	653.8	25.0	1.0	0.0	sst		sltst					
Sahara 1	952.9	3.0	0.0	0.0	lst							
Sahara 1	1103.4	2.0	0.0	0.0	sh							
Sahara 1	1404.4	17.0	0.0	0.0	sltst							
Sahara 1	1555.5	28.0	1090.0	790.0	sst							

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_kb	%	mD	mD	major	minor		vf	f	m	c	vc
Sahara 1	1713.3	21.0	3074.0		sst							
Sahara 1	1852.4	9.0		0.0	sh		sltst					
Sahara 1	2001.1	9.0	0.0		0.0	sltst						
Sahara 1	2119.3	27.0	92.0	37.0	mdst		halite,suspect					
Sahul Shoals 1	781.9	34.0	120.0	63.0	lst		arg					
Sahul Shoals 1	783.0	28.0	20.0	5.8	lst		arg					
Sahul Shoals 1	784.5	29.0	26.0	4.7	lst							
Sahul Shoals 1	1220.2	30.0	50.0	60.0	lst							
Sahul Shoals 1	1222.7	32.0	67.0	56.0	lst							
Sahul Shoals 1	1224.8	31.0	62.0	77.0	lst							
Sahul Shoals 1	1227.5	30.0	32.0	53.0	lst							
Sahul Shoals 1	1584.0	16.0	0.0	0.0	lst		calu					
Sahul Shoals 1	1883.3	13.0	6.0	0.0	sltst		calc,arg,frac					
Sahul Shoals 1	1886.3	1.2	0.0	0.0	lst		arg,fos					
Sahul Shoals 1	2243.8	5.1	0.0	0.0	lst		arg					
Sahul Shoals 1	2248.5	6.9	0.0	0.0	sst		ark	0	1	0	0	0
Sahul Shoals 1	2252.9	10.0	0.0	0.5	sltst		calc,arg,frac					
Sahul Shoals 1	2545.8	15.0	1.9	1.0	sst		ark	0	1	0	0	0
Sahul Shoals 1	2546.9	15.0	8.3	5.5	sst		ark	0	1	0	0	0
Sahul Shoals 1	2549.2	16.0	17.0	30.0	sst			0	0	1	0	0
Sahul Shoals 1	2769.1	15.0	0.6	0.8	sst			0	1	0	0	0
Sahul Shoals 1	2773.1	13.0	0.0	0.0	sst			0	1	0	0	0
Sahul Shoals 1	3008.2	2.8	0.0	0.0	sst			1	0	0	0	0
Sahul Shoals 1	3269.4	0.9	0.0	0.0	cyst		slt					
Sahul Shoals 1	3799.2	1.9	0.0	1.3	lst		fos,frac					
Sahul Shoals 1	3801.2	1.4	0.0	0.0	lst		fos					
Saint George 1	1241.8	19.0	13.0	4.0	sst							
Saint George 1	1242.4	22.0	94.0	41.0	sst							
Saint George 1	1349.4	21.5	0.0	0.0	sst							
Saint George Range 1	92.4	15.0	0.0	0.0	sst							
Saint George Range 1	168.6	14.0	1.0	0.0	sst							
Saint George Range 1	261.8	17.0	292.0	225.0	sst							
Saint George Range 1	547.5	17.0	12.0	0.0	sst							
Saint George Range 1	547.8	17.0	2.0	1.0	sst							
Saint George Range 1	741.9	11.0	0.0	0.0	sst							
Saint George Range 1	1099.7	16.0	4.0		sst							
Saint George Range 1	1362.2	8.0	0.0	0.0	sst		si					
Saint George Range 1	1669.8	11.0	0.0	0.0	sst							
Saint George Range 1	1927.6	6.0	0.0	0.0	sst		si					
Saint George Range 1	1930.1	8.0		0.0	sh							
Saint George Range 1	2182.4	2.0	0.0	0.0	sst		si					
Saint George Range 1	2502.2	7.0	0.0	0.0	sh		sltst					
Saint George Range 1	2595.5	4.0	0.0	0.0	sh							
Saint George Range 1	2693.6	6.0	0.0		sst		si					
Saint George Range 1	2902.2	9.0	0.0	0.0	sh							
Saint George Range 1	3033.4	6.0	0.0	0.0	sh							
Saint George Range 1	3127.3	4.0	0.0	0.0	sh							
Saint George Range 1	3181.3	5.0		0.0	sh							
Saint George Range 1	3183.1	10.0	0.0		sh							
Saint George Range 1	3276.6	4.0	0.0	0.0	sh							
Saint George Range 1	3441.2	7.0	0.0	0.0	sh							
Saint Helena 1	628.5	4.8	6.1	0.0	meta		sch,mi,frac					
Sandpiper 1	981.9	22.1	64.0		mrl		frac					
Sandpiper 1	1214.9	11.8	0.1		sst		slt	0	1	0	0	0
Scott Reef 1	4377.2	13.5	1.4	0.7	sst			0	1	0	0	0
Scott Reef 1	4377.9	15.2	2.8	1.2	sst			0	1	1	0	0
Scott Reef 1	4379.3	10.5	0.2	0.1	sst		slt,do	0	1	0	0	0
Scott Reef 1	4380.1	12.4	1.4	0.8	do		vug,arn					
Scott Reef 1	4380.9	9.8	1.3	0.2	do		vug,aren					
Scott Reef 1	4381.4	13.7	4.6	0.8	do		vug,slt					
Seaspray 1	1487.1	23.0	0.0	0.0	sst							
Seaspray 1	1692.9	16.0	0.0	0.0	sst		sh					
Sextonville 1	1025.7	22.0	9.0		sst							
Sextonville 1	1027.2	23.0	25.0		sst							
Sextonville 1	1027.8	23.0	13.0		sst							
Sextonville 1	1074.1	22.0	9.0		sst							
Sextonville 1	1074.7	22.0	31.0		sst							
Sextonville 1	1181.4	19.0	7.0		sst							
Sextonville 1	1186.9	21.0	6.0		sst							
Sextonville 1	1188.1	21.0	6.0		sst							
Sextonville 1	1196.6	17.0	18.0		sst							
Sextonville 1	1197.3	20.0	52.0		sst							
Sextonville 1	1197.9	21.0	23.0		sst							
Sextonville 1	1198.5	22.0	43.0		sst							

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_kb	%	mD	mD	major	minor		vf	f	m	c	vc
Sextonville 1	1207.6	23.0	10.0		sst							
Sextonville 1	1207.6	22.0	19.0		sst							
Sextonville 1	1222.9	22.0	60.0		sst							
Sextonville 1	1223.5	19.0	19.0		sst							
Sextonville 1	1224.1	21.0	22.0		sst							
Sextonville 1	1224.7	21.0	26.0		sst							
Sextonville 1	1228.3	21.0	38.0		sst							
Sextonville 1	1230.8	21.0	6.0		sst							
Sextonville 1	1262.2	21.0	14.0		sst							
Sextonville 1	1265.2	22.0	68.0		sst							
Sextonville 1	1266.1	24.0	20.0		sst							
Sextonville 1	1266.4	26.0	286.0		sst							
Sextonville 1	1266.7	21.0	6.0		sst							
Sextonville 1	1267.4	27.0	52.0		sst							
Sextonville 1	1268.0	19.0	4.0		sst							
Sherbrook 1	172.2	40.5	1505.0	669.0	sltst							
Sherbrook 1	179.5	42.5	465.0	381.0	sltst							
Sherbrook 1	400.8	42.0	0.1	2.0	sltst							
Sherbrook 1	404.5	31.5	22.0	20.0	sltst							
Sherbrook 1	885.7	25.0	0.1	0.1	sst	sltst						
Sherbrook 1	934.5	25.0	0.1	0.1	sst							
Sherbrook 1	1006.1	36.0	8.0	4.0	sst							
Sherbrook 1	1026.3	36.5	3.0	25.0	sst							
Sherbrook 1	1028.7	34.5	18.0	0.1	sst							
Sherbrook 1	1096.7	30.0		0.1	sltst							
Sherbrook 1	1238.7	25.0	2.0		sst							
Sherbrook 1	1240.2	23.0	0.1	0.1	sh							
Sherbrook 1	1405.1	21.0	3.0	5.0	sst							
Sherbrook 1	1483.5	20.5	4.0	0.1	sst							
Sherbrook 1	1492.3	19.0	3.0	4.0	sst							
Sherbrook 1	1492.3	18.0	3.0	4.0	sst							
Sherbrook 1	1492.3	22.0	38.0	11.0	sst							
Sherbrook 1	1492.9	22.0	3.0	6.0	sst							
Sherbrook 1	1494.7	13.4	0.1	0.1	sst							
Sherbrook 1	1498.7	14.0	0.1	0.1	sh							
Sherbrook 1	1501.1	16.0	0.1	0.1	sst							
Sherbrook 1	1595.9	16.5	0.1	0.1	sst							
Sherbrook 1	1655.4	14.0	0.1	0.1	sst							
Silver Springs 1	1871.0	20.7	154.0	155.0	sst				0	0	1	0
Silver Springs 1	1871.8	17.3	263.0	222.0	sst				0	0	0	1
Silver Springs 1	1872.4	14.1	110.0	61.0	sst				0	0	0	0
Silver Springs 1	1873.0	10.5	132.0	cgl								
Silver Springs 1	1873.9	12.2	633.0	695.0	sst				0	0	1	1
Silver Springs 1	1874.5	5.0	57.0	24.0	cgl							
Silver Springs 1	1875.1	9.4	127.0	91.0	cgl							
Silver Springs 1	1875.7	5.9	0.1	0.1	sst				0	1	1	1
Silver Springs 1	1876.7	6.7	47.0	85.0	cgl							
Snail 1	813.0	3.6	0.1	0.1	lst		arg					
Snail 1	960.9	34.6	655.0	298.0	sst				0	0	1	0
Snail 1	963.6	35.6	254.0	211.0	sst				0	0	1	0
Snail 1	964.4	35.8	653.0	710.0	sst				0	0	1	0
Snail 1	966.2	34.3	110.0	90.0	sst				0	0	1	0
Snapper 1	1246.8	13.7	3.5	0.1	sh		arn,frac					
Snapper 1	1250.1	16.2		21.1	sh		slt,frac					
Snapper 1	1256.2	14.1	0.6	18.0	sltst		arn,carb					
Snapper 1	1258.7	12.1		0.1	sh		slt,carb					
Snapper 1	1264.8	14.2	5.1	0.1	cyst		carb,frac					
Snapper 1	1269.0	15.1		0.6	cyst		carb,frac					
Snapper 1	1289.8	16.3	5.7	0.4	sst		slt,carb,frac	0	0	1	0	0
Snapper 1	1293.1	23.0	169.0	1.2	sst		slt,carb	0	0	1	0	0
Snapper 1	1296.2	12.3	14.4	0.1	sh		carb,frac					
Snapper 1	1298.0	16.9	10.3	0.5	sst		slt,carb	0	1	0	0	0
Snapper 1	1301.3	15.3		0.1	sh		slt,arn					
Snapper 1	1321.5	7.6	1.0	0.1	sh		slt,carb,frac					
Snapper 1	1325.1	16.4	0.2	0.1	sst		slt,carb,frac	1	0	0	0	0
Snapper 1	1326.6	19.4	3.9	0.1	sh		slt,carb,frac					
Snapper 1	1334.0	16.4		0.1	cyst							
Snapper 1	1337.0	7.0		0.1	cyst		slt					
Snapper 1	1338.8	20.2		0.3	sst			0	1	1	0	0
Snapper 1	1356.5	14.4		0.1	sltst		carb					
Snapper 1	1359.3	17.2	7.0	0.1	sltst		arg,frac					
Snapper 1	1372.4	14.1	78.5	2.2	sh		carb,frac					
Snapper 1	1374.2	29.4	2639.0	762.0	sst			0	0	1	1	0
Snapper 1	1377.8	13.4	226.0	0.1	sh		arn,carb,slt,frac					

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_KB	%	mD	mD	major	minor		vf	f	m	c	vc
Snapper 1	1386.7	26.4	277.0	107.0	sst			0	1	1	0	0
Snapper 1	1396.1	19.3		0.1	sh		slt,carb					
Snapper 1	1398.3	19.7		0.1	sh		slt,carb					
Snapper 1	1405.0	23.1	938.0		sst		arg,frac	0	0	1	1	1
Snapper 1	1408.0	25.8	763.0	599.0	sst		slt,frac	0	1	1	1	0
Snapper 1	1411.4	26.9	1037.0	176.0	sst			0	1	1	0	0
Snapper 1	1415.9	28.3	187.0	43.0	sst		slt,carb	0	1	0	0	0
Snapper 1	1795.1	9.9		0.1	sltst		carb					
Snapper 1	1798.0	21.5	123.0	3.7	sst		carb	0	1	0	0	0
Snapper 1	1801.5	18.2	1.3	0.5	sst		slt,carb	1	0	0	0	0
Snapper 1	2056.9	10.3	0.1	0.1	sst		carb	1	0	0	0	0
Snapper 1	2362.7	7.9	0.2	0.1	sh		carb,slt,frac					
Snapper 1	2365.4	4.4		0.1	sh		carb					
Snapper 1	2368.1	5.2	0.1	0.1	sh		slt,carb					
Snapper 1	2581.5	2.7	0.1	0.1	sh		slt					
Snapper 1	2584.6	4.8	0.1	0.1	sltst		arb,carb					
Snapper 1	2587.6	2.2	0.1	0.1	sh		carb					
Snapper 1	2816.5	14.8	2.8	1.4	sst		arg	0	0	1	1	1
Snapper 1	2819.6	0.8	0.1	0.1	sh		slt,coal					
Snapper 1	2822.6	1.0	0.1	0.1	sltst		arg,arn					
Snapper 1	2825.3	8.8	0.9	0.1	sst		carb	0	0	1	0	0
Snapper 1	2828.7	1.7	5.4	0.1	sh		slt,py,aren,frac					
Snapper 1	3014.6	1.7	0.3	1.3	sh		frac					
Snapper 1	3167.6	2.5	0.4	0.1	sh		slt,frac					
Snapper 1	3170.1	8.3	0.3	0.2	sst			0	1	1	0	0
Snapper 1	3173.1	11.4	2.1	1.0	sst		carb	0	0	1	1	0
Snapper 1	3196.0	11.6	1.4	0.5	sst		arg,carb	0	0	1	0	0
Snapper 1	3347.5	7.8	0.1	0.1	sst		carb	0	0	1	0	0
Snapper 1	3353.0	10.1	0.3	0.2	sst		carb	0	1	1	0	0
Snapper 2	1326.3	14.7	1252.0	616.0	sst			0	0	1	1	1
Snapper 2	1327.6	20.9	7200.0		sst			0	0	0	1	0
Snapper 2	1330.0	12.5	1079.0		sst			0	0	0	1	1
Snapper 2	1331.6	11.0	258.0		sst			0	0	1	1	1
Snapper 2	1387.0	22.0	1097.0	966.0	sst			0	1	1	0	0
Snapper 2	1388.2	22.4	1439.0		sst			0	1	1	1	0
Snapper 2	1391.0	12.2	256.0		sst			0	0	1	1	0
Snapper 2	1394.1	15.3	189.0	79.0	sst		calc	0	0	1	0	0
Snapper 2	1395.6	14.2	5.6	79.0	sst		calc	0	0	0	1	0
Snapper 2	1403.1	27.8	1630.0		sst			0	1	1	1	0
Snapper 2	1404.5	24.1	752.0		sst			0	0	1	1	0
Snapper 2	1405.7	26.3	2325.0		sst			0	0	1	1	1
Snapper 2	2331.5	4.1	17.0	0.1	sh		slt,py,frac					
Snapper 2	2337.9	10.9	0.1	0.1	sst		carb	1	0	0	0	0
Snapper 2	2353.3	19.4	258.0		sst			0	0	1	0	0
Snapper 2	2487.2	10.0	0.4	0.2	sst		carb	0	1	0	0	0
Snapper 2	2491.7	18.0	222.0	119.0	sst			0	0	1	1	0
Snapper 2	2512.4	10.6	0.2	0.3	sst		slt	1	1	0	0	0
Southwest Bairnsdale 1	442.9	11.0	0.0	0.0								
Southwest Bairnsdale 1	551.7	4.5	0.0	0.0								
Southwest Bairnsdale 1	713.2	5.5	0.0	0.0								
Southwood 1	1952.6	19.5	197.0	97.0	sst							
Southwood 1	1956.9	19.0	32.0	20.0	sst							
Southwood 1	1958.1	9.5	0.0	0.0	sst							
Southwood 1	1988.3	14.0	1.0	0.0	sst							
Southwood 1	1991.3	18.0	107.0	42.0	sst							
Southwood 1	2148.3	11.5	0.0	0.0	cgl							
Southwood 1	2316.2	16.0	0.0	0.0	sst							
Southwood 1	2319.3	17.5	0.0	0.0	sst							
Southwood 1	2486.0	18.0		0.0	sltst		sst					
Southwood 1	2664.9	17.5	0.0	0.0	sh							
Southwood 1	2838.0	14.5	0.0	0.0	sh		sltst					
Southwood 1	3003.9	11.0	0.0	0.0	sh		sltst					
Southwood 1	3153.2	16.5	0.0	0.0	sh							
Spirit Hill 1	53.7	6.9	0.0	0.0	sst		calc					
Spirit Hill 1	69.4	16.8	192.0	170.0	sst			0	1	0	0	0
Spirit Hill 1	149.4	1.0	0.0	0.0	lst							
Spirit Hill 1	210.4	17.8	431.0	420.0	sst							
Spirit Hill 1	259.5	3.2	0.0	0.0	sst							
Spirit Hill 1	289.6	1.5	0.0	0.0	sst							
Spirit Hill 1	305.0	1.5	0.0	0.0	lst		sd					
Spirit Hill 1	307.0	0.4	0.0	0.0	lst		sd					
Spirit Hill 1	308.8	0.5	0.0	0.0	lst		sd					
Spirit Hill 1	312.4	0.8	0.0	0.0	sst							
Spirit Hill 1	320.4	0.0	0.0	0.0	sst							

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE						
					m_KB	%		mD	mD	major	minor	vf	f	
												m	c	vc
Spirit Hill 1	325.3	4.0	0.0	0.0	sst									
Spirit Hill 1	329.6	1.8	0.0	0.0	sst									
Spirit Hill 1	335.4	3.7	0.0	0.0	sst									
Spirit Hill 1	350.6	4.0	0.0	0.0	sst									
Spirit Hill 1	365.8	5.7	0.0	0.0	sst									
Spirit Hill 1	381.1	5.5	0.0	5.4	sst									
Spirit Hill 1	395.0	16.0	0.0	0.0	sst									
Spirit Hill 1	396.3	13.6	0.0	0.0	sst									
Spirit Hill 1	402.6	4.2	0.0	0.0	sst									
Spirit Hill 1	411.6	8.6	0.0	0.0	sst									
Spirit Hill 1	442.0	16.2	6.8	1.3	sst									
Spirit Hill 1	457.3	3.3	0.0	0.0	sst									
Spirit Hill 1	472.5	2.0	0.0	0.0	sst									
Spirit Hill 1	487.6	5.0	0.0	0.0	sst									
Spirit Hill 1	503.0	15.3	9.2	9.0	sst									
Spirit Hill 1	518.2	3.0	0.0	0.0	sst									
Spirit Hill 1	548.7	4.0	0.0	0.0	sst									
Spirit Hill 1	554.3	1.2	0.0	0.0	sst									
Spirit Hill 1	564.0	1.4	0.0	0.0	sst									
Spirit Hill 1	579.2	3.5	0.0	0.0	Ist		slt							
Spirit Hill 1	624.9	1.4	0.0	0.0	sst									
Spirit Hill 1	640.2	1.5	0.0	0.0	sst									
Spirit Hill 1	655.4	8.1	0.0	0.0	sst									
Spirit Hill 1	670.6	1.9	0.0	0.0	sst									
Spirit Hill 1	685.9	4.0	0.0	0.0	sst									
Spirit Hill 1	691.8	4.8	0.0	0.0	sst									
Spirit Hill 1	701.1	4.8	0.0	0.0	sst									
Spirit Hill 1	716.4	9.5	34.3	18.6	sst									
Spirit Hill 1	731.6	1.7	0.0	0.0	sst									
Stansbury Town 1	283.8	7.0	0.0	0.0	sst									
Stansbury Town 1	370.4	6.0	0.0	0.0	sltst									
Stansbury Town 1	468.5	2.0	0.0	0.0	sst									
Stansbury Town 1	635.3	6.0	0.0	0.0	sst									
Stansbury Town 1	716.3	5.0	0.0	0.0	sst									
Stansbury Town 1	798.0	4.0	0.0	0.0	sh									
Stansbury Town 1	889.8	1.0	0.0	0.0	sh									
Stansbury Town 1	982.1	1.0	0.0	0.0	sh									
Stansbury Town 1	1074.2	0.0	0.0	0.0	do									
Stansbury Town 1	1174.8	2.0	0.0	0.0	sh		do							
Stansbury Town 1	1267.1	2.0	0.0	0.0	volc									
Stansbury West 1	346.6	12.0	0.0	0.0	sh		sltst,cyst							
Stansbury West 1	532.1	8.0	0.0	0.0	sh		sltst							
Stansbury West 1	617.3	1.0	0.0	0.0	Ist									
Stansbury West 1	760.8	1.0	0.0	0.0	Ist									
Stansbury West 1	958.7	2.0	0.0	0.0	Ist									
Stansbury West 1	1010.6	3.0	1.0	22.0	Ist		frac							
Stockyard Mountain 1	93.6	3.0	0.0	0.0	sh									
Stockyard Mountain 1	191.2	5.0	0.0	0.0	sh									
Stockyard Mountain 1	266.1	6.0	0.0	0.0	sh		sltst							
Stockyard Mountain 1	316.1	2.0	0.0	0.0	sh									
Stockyard Mountain 1	417.0	9.0	0.0	0.0	sh									
Stockyard Mountain 1	496.0	8.0	0.0	0.0	sst									
Stockyard Mountain 1	583.1	16.0	6.0	11.0	sst									
Stockyard Mountain 1	674.0	8.0	0.0	0.0	sh									
Stockyard Mountain 1	763.0	4.0	0.0	0.0	sh									
Stockyard Mountain 1	825.1	7.0	0.0	0.0	cyst		tf,do							
Stockyard Mountain 1	922.1	4.0	0.0	0.0	sh		sst							
Stockyard Mountain 1	999.5	5.0	0.0	0.0	cgl									
Stockyard Mountain 1	1041.2	4.0	0.0	0.0	sst									
Stockyard Mountain 1	1070.5	4.0	0.0	0.0	sh									
Sue 1	575.2	32.0	820.0		sst									
Sue 1	787.3	17.0	1962.0		sst		grit							
Sue 1	1126.0	26.0	832.0	620.0	sst									
Sue 1	1225.3	29.0	154.0	56.0	sst									
Sue 1	1229.6	18.0	12.0	15.0	sst		calc							
Sue 1	1231.3	24.0	268.0	148.0	sst		sltst							
Sue 1	1308.9	26.0	435.0	417.0	sst									
Sue 1	1400.3	25.0	2.0	0.0	sst		sltst,sh							
Sue 1	1493.9	24.0	1742.0	1539.0	sst		calc							
Sue 1	1586.2	21.0	0.0	0.0	sst		sltst,sh							
Sue 1	1588.1	20.0	0.0	0.0	sst		sltst,sh							
Sue 1	1678.9	19.0	16.0	3.0	sst		sltst,sh							
Sue 1	1679.8	17.0	3.0	2.0	sst		sltst,sh							
Sue 1	1771.1	19.0	0.0	0.0	sh		sltst							

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_kb	%	mD	mD	major	minor		vf	f	m	c	vc
Sue 1	1863.0	18.0	0.0	1.0	sst							
Sue 1	1956.9	20.0	38.0	36.0	sst							
Sue 1	2046.8	21.0	38.0	35.0	sst							
Sue 1	2050.0	18.0	2.0	2.0	sst							
Sue 1	2130.9	20.0	36.0	17.0	sst							
Sue 1	2224.8	6.0	0.0	0.0	sst		calc					
Sue 1	2315.0	13.0	3.0	3.0	sst		calc					
Sue 1	2316.8	14.0	92.0	29.0	sst							
Sue 1	2408.3	13.0	2.0	2.0	sst							
Sue 1	2500.6	13.0	3.0	1.0	sst							
Sue 1	2591.2	14.0	154.0	17.0	sst							
Sue 1	2683.5	10.0	0.0	0.0	sst							
Sue 1	2774.4	9.0	0.0	0.0	sst							
Sue 1	2860.3	0.0	0.0	0.0	sh							
Sue 1	2887.1	7.0	0.0	0.0	sst							
Sue 1	2971.2	8.0	0.0	0.0	sst							
Sue 1	2973.6	12.0	1.0	1.0	sst							
Sue 1	3051.4	5.0	0.0	0.0	ig							
Sue 1	3074.2	2.0	0.0	0.0	ig							
Sugarloaf 1	2588.2	18.0	71.0	99.0	sst			0	0	1	1	1
Sugarloaf 1	2589.4	18.0	56.0	61.0	sst			0	0	1	1	0
Sugarloaf 1	2590.9	16.0	9.6	11.0	sst			0	1	1	0	0
Sugarloaf 1	2592.5	16.0	2.2	6.3	sst			0	0	1	0	0
Sugarloaf 1	2593.0	15.0	9.6	7.4	sst			0	1	1	1	0
Sugarloaf 1	2593.6	14.0	5.0	12.0	sst			0	0	0	0	1
Sugarloaf 1	3265.8	10.0	7.5	2.5	sst			0	1	1	1	1
Sugarloaf 1	3266.3	10.0	3.7	1.7	sst			0	0	1	1	1
Sunfish 1	2243.8	14.2	579.0	122.0	sst			0	0	1	1	1
Sunfish 1	2244.8	15.4	468.0	105.0	sst			0	0	1	1	1
Sunfish 1	2246.3	19.2	180.0	9.7	sst			0	1	1	0	0
Sunfish 1	2247.1	15.2	3.2	1.3	sst			1	1	0	0	0
Sunfish 1	2248.1	16.7	2.5	20.0	sst			1	1	0	0	0
Sunfish 1	2253.2	5.6	0.1	0.1	sh							
Sunfish 1	2256.4	14.4	136.0	7.1	sst		carb	0	0	1	0	0
Sunfish 1	2479.5	11.0	0.2	0.1	sst		slt,carb	0	1	0	0	0
Sunfish 1	2481.5	9.1	0.1	0.1	sltst		aren,calc					
Sunfish 1	2485.9	11.0	0.1	0.1	sltst		arn					
Sunnybank 1	1790.7	12.5	0.0	0.0								
Sunnybank 1	1847.7	15.5	0.0	0.0								
Sunnybank 1	1941.6	2.5	0.0	0.0								
Sunnybank 1	1971.5	16.0	0.0	0.0								
Sunnybank 1	2041.6	3.5	0.0	0.0								
Sunnybank 2	1590.5	15.0	0.0	0.0	sst							
Sunnybank 2	1591.1	14.0	0.0	0.0	sst							
Sunnybank 2	1591.7	12.0	0.0	0.0	sst		coal					
Sunnybank 2	1592.3	16.0	0.0	0.0								
Sunnybank 2	1592.9	15.0	0.0	0.0	sst							
Sunnybank 2	1593.5	11.0	0.0	0.0	sst							
Sunnybank 2	1594.2	11.5	0.0	0.0	sst							
Sunnybank 2	1594.8	12.0	0.0	0.0								
Sunnybank 2	1595.4	6.5	0.0	0.0	sst			0	1	0	0	0
Sunnybank 2	1596.0	14.0	0.0	0.0	sst		carb					
Sunnybank 2	1784.0	12.5	0.0	0.0								
Sunnybank 2	1784.7	13.5	0.0	0.0								
Sunnybank 2	1785.3	12.0	0.0	0.0								
Sunnybank 2	1786.5	14.0	0.0	0.0								
Sunnybank 2	1787.1	12.5	0.0	0.0								
Sunnybank 2	1787.7	13.5	0.0	0.0								
Sunnybank 2	1788.3	8.0	0.0	0.0								
Sunnybank 2	1790.8	9.0	0.0	0.0								
Sunnybank 2	1791.4	9.0	0.0	0.0								
Sunnybank 2	1792.0	14.5	0.0	0.0								
Sunnybank 2	1793.2	13.5	0.0	0.0								
Sunnybank 2	1793.8	12.5	0.0	0.0								
Sunnybank 2	1794.4	14.5	0.0	0.0								
Sunnybank 2	1795.0	14.5	0.0	0.0								
Sunnybank 2	1795.6	13.0	0.0	0.0								
Sunnybank 2	1796.2	11.5	0.0	0.0								
Sunnybank 2	1796.8	13.5	0.0	0.0								
Sunnybank 2	1797.5	14.0	0.0	0.0								
Sunnybank 2	1798.1	12.0	0.0	0.0								
Sunnybank 2	1798.7	14.5	0.0	0.0								
Sunnybank 2	1799.3	14.0	0.0	0.0	sst			0	1	1	0	0
Sunnybank 2	1799.9	14.5	0.0	0.0	sst		mdst,nod	0	1	1	0	0

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_KB	%	mD	mD	major	minor		vf	f	m	c	vc
Sunnybank 2	1800.5	13.0	0.0	0.0	sst		mdst,nod	0	1	1	0	0
Sunnybank 2	1801.1	12.0	0.0	0.0	sst			1	0	0	0	0
Sunnybank 2	1801.7	15.5	0.0	0.0	sst							
Sunnybank 2	1802.3	14.0	0.0	0.0	sst		mdst	0	1	1	0	0
Sunnybank 2	1802.9	15.0	0.0	0.0	sst		mdst					
Sunnybank 2	1803.6	16.0	0.0	0.0	sst		mdst					
Sunnybank 2	1804.2	9.0	0.0	0.0	sst			0	1	1	0	0
Sunnybank 2	1804.8	14.0	0.0	0.0	sst			0	1	1	0	0
Sunnybank 2	1805.4	13.0	0.0	0.0	sst			0	1	0	0	0
Sunnybank 2	1806.0	15.5	0.0	0.0	sst			0	1	0	0	0
Sunnybank 2	1806.6	14.0	0.0	0.0	sst			1	0	0	0	0
Sunnybank 2	1807.2	15.0	0.0	0.0	sst		mdst	0	1	0	0	0
Sunnybank 2	1807.8	12.5	0.0	0.0	sst		mdst	0	1	0	0	0
Sunnybank 2	1809.0	15.0	0.0	0.0	sst		mdst	0	0	1	1	0
Sunnybank 2	1809.6	17.0	0.0	0.0	sst			0	1	1	0	0
Sunnybank 2	1810.3	16.0	0.0	0.0	sst		mdst	0	1	1	0	0
Sunnybank 2	1810.9	14.5	0.0	0.0	sst			0	1	1	0	0
Sunnybank 2	1811.5	12.5	0.0	0.0	sst			0	1	1	0	0
Sunnybank 2	1812.1	10.0	0.0	0.0	sst			0	1	1	0	0
Sunnybank 2	1812.7	13.5	0.0	0.0	sst			0	1	0	0	0
Sunnybank 2	1813.3	15.0	0.0	0.0	sst			0	1	0	0	0
Sunnybank 2	1813.9	14.0	0.0	0.0	sst			0	1	1	0	0
Sunnybank 2	1814.6	14.0	0.0	0.0	sst			0	1	0	0	0
Sunnybank 2	1815.1	13.5	0.0	0.0	sst			0	0	1	1	0
Sunnybank 2	1815.7	7.5	0.0	0.0	sltst		sst					
Sunnybank 2	1816.4	16.0	0.0	0.0	sltst		sh	0	1	0	0	0
Sunnybank 2	1817.0	9.0	0.0	0.0	sltst		sst	0	1	0	0	0
Sunnybank 2	1817.6	12.0	0.0	0.0	sst			0	1	0	0	0
Sunnybank 2	1818.2	16.0	0.0	0.0	sst			0	1	1	0	0
Sunnybank 2	1818.8	12.0	0.0	0.0	sst			0	1	0	0	0
Sunnybank 2	1819.4	15.5	0.0	0.0	sst			0	1	1	0	0
Sunnybank 2	1820.0	11.5	0.0	0.0	sst			1	0	0	0	0
Sunnybank 2	1820.6	13.0	0.0	0.0	sst			0	1	1	0	0
Sunnybank 2	1821.2	15.0	0.0	0.0	sst			0	1	1	0	0
Sunnybank 2	1821.8	15.0	0.0	0.0	sst			0	1	0	0	0
Sunnybank 2	1822.4	13.0	0.0	0.0	sst			0	0	1	0	0
Sunnybank 2	1823.1	11.0	0.0	0.0	sst			1	0	0	0	0
Sunnybank 2	1823.7	13.5	0.0	0.0	sst			0	1	0	0	0
Sunnybank 2	1824.3	15.5	0.0	0.0	sst			0	1	0	0	0
Sunnybank 2	1824.9	13.5	0.0	0.0	sst		mdst,nod	0	1	0	0	0
Sunnybank 2	1825.5	12.5	0.0	0.0	sst		mdst,nod	0	1	0	0	0
Sunnybank 2	1826.2	12.0	0.0	0.0	sst		carb	0	1	0	0	0
Sunnybank 2	1826.8	13.0	0.0	0.0	sst		mdsr,cgl	0	1	0	0	0
Sunnybank 2	1827.4	7.0	0.0	0.0	sst		sltst	1	0	0	0	0
Sunnybank 2	1827.9	12.5	0.0	0.0	sst		cgl	0	1	1	1	0
Sunnybank 2	1828.5	14.0	0.0	0.0	sst		cgl	0	1	1	1	0
Sunnybank 2	1829.8	13.5	0.0	0.0	sst			0	1	0	0	0
Sunnybank 2	1830.4	13.0	0.0	0.0	sst			1	0	0	0	0
Sunnybank 2	1831.6	8.5	0.0	0.0	sh		carb					
Sunnybank 2	1832.2	7.0	0.0	0.0	sst			0	1	0	0	0
Sunnybank 2	1832.8	10.5	0.0	0.0	sst			0	1	0	0	0
Sunnybank 2	1833.4	11.5	0.0	0.0	sst			0	0	1	1	0
Sunnybank 2	1834.0	14.5	0.0	0.0	sst			0	1	1	0	0
Sunnybank 2	1834.6	14.5	0.0	0.0	sst			0	1	0	0	0
Sunnybank 2	1835.3	9.5	0.0	0.0	sst			0	1	0	0	0
Sunnybank 2	1835.9	13.0	0.0	0.0	sst		carb	0	1	0	0	0
Sunnybank 2	1836.5	8.0	0.0	0.0	mdst							
Sunnybank 2	1837.1	13.0	0.0	0.0	sst			0	1	0	0	0
Sunnybank 2	1837.7	10.0	0.0	0.0	sst			0	1	0	0	0
Sunnybank 2	1838.3	14.0	0.0	0.0	sst		coal	0	1	1	1	0
Sunnybank 2	1838.9	15.0	0.0	0.0	sst			1	0	0	0	0
Sunnybank 2	1839.5	13.0	0.0	0.0	sltst							
Sunnybank 2	1840.1	10.5	0.0	0.0	sst			1	0	0	0	0
Sunnybank 2	1841.3	14.0	0.0	0.0	sst			0	1	1	0	0
Sunnybank 2	1842.0	10.5	0.0	0.0	sst			0	0	1	1	0
Sunnybank 2	1842.6	15.5	0.0	0.0	sst			0	1	1	0	0
Sunnybank 2	1843.2	14.5	0.0	0.0	sst			0	1	1	1	0
Sunnybank 2	1843.8	13.5	0.0	0.0	sst							
Sunnybank 2	1844.4	16.5	0.0	0.0	sst							
Sunnybank 2	1845.3	17.0	0.0	0.0	sst							
Sunnybank 2	1845.3	17.5	0.0	0.0								
Sunnybank 2	1845.9	9.0	0.0	0.0	sltst							
Sunnybank 2	1846.5	9.0	0.0	0.0	sh		sst					
Sunnybank 2	1847.1	10.0	0.0	0.0	sst			1	0	0	0	0

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_kb	%	mD	mD	major	minor		vf	f	m	c	vc
Sunnybank 2	1847.7	10.5	0.0	0.0	sst							
Sunnybank 2	1848.4	14.5	0.0	0.0	sst							
Sunnybank 2	1849.0	12.0	0.0	0.0	sst							
Sunnybank 2	1849.6	10.0	0.0	0.0	sst							
Sunnybank 2	1850.2	9.5	0.0	0.0	sst							
Sunnybank 2	1878.8	12.0	0.0	0.0	sst				0	1	0	0
Sunnybank 2	1879.4	9.5	0.0	0.0	sst				0	1	1	0
Sunnybank 2	1880.1	14.5	0.0	0.0	sst				0	1	1	0
Sunnybank 2	1880.7	13.0	0.0	0.0	sst				0	1	0	0
Sunnybank 2	1881.3	9.5	0.0	0.0	sst				1	0	0	0
Sunnybank 2	1881.9	9.5	0.0	0.0	sst		cyst		0	1	0	0
Sunnybank 2	1882.5	15.0	0.0	0.0	sst				0	1	0	0
Sunnybank 2	1883.1	13.0	0.0	0.0	sst				0	1	0	0
Sunnybank 2	1883.7	12.5	0.0	0.0	sst				0	1	0	0
Sunnybank 2	1884.3	11.5	0.0	0.0	sst				1	0	0	0
Sunnybank 2	1884.9	19.5	0.0	0.0	sst				0	0	1	1
Sunnybank 2	1885.5	17.5	0.0	0.0	sst				0	0	1	1
Sunnybank 2	1886.2	13.0	0.0	0.0	sst				0	1	1	0
Sunnybank 2	1886.8	18.5	0.0	0.0	sst				0	0	0	1
Sunnybank 2	1887.4	15.5	0.0	0.0	sst				0	0	0	1
Sunnybank 2	1888.0	17.5	0.0	0.0	sst				0	0	0	0
Sunnybank 2	1888.6	15.0	0.0	0.0	sst				0	1	0	0
Sunnybank 2	1889.2	16.0	0.0	0.0	sst				0	0	1	0
Sunnybank 2	1889.8	11.5	0.0	0.0	sst				0	1	0	0
Sunnybank 2	1890.4	15.0	0.0	0.0	sst				0	1	0	0
Sunnybank 2	1891.0	16.0	0.0	0.0	sst				0	1	0	0
Sunnybank 2	1891.6	12.5	0.0	0.0	sst				0	1	0	0
Sunnybank 2	1892.2	12.0	0.0	0.0	sst				0	1	0	0
Sunnybank 2	1892.9	9.5	0.0	0.0	sst				0	1	0	0
Sunnybank 2	1893.5	13.0	0.0	0.0	sst				0	1	1	0
Sunnybank 2	2014.3	16.0	0.0	0.0	c		carb,sh					
Sunnybank 2	2014.8	13.5	0.0	0.0	c		sh					
Sunnybank 2	2159.7	14.0	0.0	0.0	sst							
Sunnybank 2	2160.2	14.5	0.0	0.0	sst							
Sunnybank 2	2160.8	16.0	0.0	0.0	cgl		sst					
Sunnybank 2	2161.4	15.5	0.0	0.0	sst				0	0	0	1
Sunnybank 2	2162.0	12.0	0.0	0.0	sst							
Sunnybank 2	2162.6	12.0	0.0	0.0	sst							
Sunnybank 2	2163.2	17.0	0.0	0.0	sst							
Sunnybank 2	2163.8	16.5	0.0	0.0	sst							
Sunnybank 2	2164.4	16.0	0.0	0.0	sst							
Sunset 1	998.7	11.0	0.0		sltst		sh					
Sunset 1	1000.7	11.0	0.0		sh							
Swan 1	2830.5	7.0	0.1		sh		carb					
Swan 1	2834.4	6.0	1.6		sh		carb,frac					
Tailor 1	2419.2	20.7	295.0	270.0	sst		slt,carb	0	1	1	1	0
Tailor 1	2420.6	21.7	231.0	600.0	sst		slt,carb	0	1	1	1	0
Tallalia 1	2028.2	5.3	0.1	0.1	sst			1	0	0	0	0
Tallalia 1	2032.4	8.4	0.1	0.1	sst			0	1	0	0	0
Tallalia 1	2316.0	4.6		0.1	sst		mi,arg	0	0	1	0	0
Tallalia 1	2500.9	3.6	0.1	0.1	sltst		arg,carb					
Tallalia 1	2802.1	4.1	0.1	0.1	sh		slt					
Tallalia 1	2926.1	1.6	0.4	0.1	sh		carb					
Tallalia 1	3062.7	1.3	0.1	0.1	sh		slt					
Tallalia 1	3166.7	3.1	0.3	0.2	sst			0	0	0	1	0
Tamala 1	435.4	12.6	0.1		sltst		arg,sil					
Tamala 1	523.8	5.8	0.3		do		vug					
Tamala 1	692.4	1.5	0.1		Ist		arg					
Tamala 1	839.4	16.2	25.0	1.2	do		vug					
Tamala 1	957.2	14.1	0.2	0.2	sltst							
Tamala 1	1057.5	2.6	0.1		sh							
Tamala 1	1220.3	13.9	0.1	0.3	sst			1	0	0	0	0
Tamala 1	1222.2	15.7	47.0	26.0	sst		red	0	1	0	0	0
Tappers Inlet 1	1582.8	1.0	0.0	0.0	Ist							
Tappers Inlet 1	1947.3	3.0	0.0	0.0	Ist		py, sl.slt					
Tappers Inlet 1	1985.8	19.2	1.9	1.7	sst		v.mi	0	1	0	0	0
Tappers Inlet 1	1986.5	17.9	3.2	2.8	sst		mi	0	0	1	1	0
Tappers Inlet 1	1987.5	21.0	1.8	0.4	sst		mi,carb	0	0	1	0	0
Tappers Inlet 1	1988.5	19.3	24.0	5.0	sst		calc	0	0	1	1	0
Tappers Inlet 1	1989.5	15.7	1.3	0.4	sst			0	1	0	0	0
Tappers Inlet 1	2855.6	1.2	0.0	0.0	sh							
Tararra 1	624.7	16.9	0.0	2.5	sltst		sh,frac					
Tararra 1	816.9	21.9	310.0	224.0	sltst		sd					
Tararra 1	908.0	16.3	6.8	0.4	cgl							

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE					
	m_KB	%	mD	mD	major	minor		vf	f	m	c	vc	
Tararra 1	1006.6	20.1	268.0	236.0	sst				0	1	0	0	0
Tararra 1	1082.6	17.9	194.0	250.0	sst				0	0	1	0	0
Tararra 1	1083.8	20.2	700.0	344.0	sst				0	0	1	0	0
Tararra 1	1209.9	11.2	18.0	8.5	sst				0	0	1	0	0
Tararra 1	1405.6	13.7	20.0	20.0	sst				0	1	0	0	0
Tararra 1	1544.6	8.7	0.0	0.0	sst				1	0	0	0	0
Tararra 1	1570.5	13.4	2.5	2.0	sst				0	1	0	0	0
Tararra 1	1719.7	15.2	0.0	0.0	sst				1	0	0	0	0
Tararra 1	1870.7	15.7	91.0	18.0	sst				1	0	0	0	0
Tartha 1	2095.2	10.5	0.0	0.0	sst								
Tartha 1	2096.4	14.0	0.0	0.0	sst								
Tartha 1	2379.3	11.5	0.0	0.0	cgl								
Tartha 1	2424.7	12.5	0.0	0.0	sst								
Tartha 1	2426.5	15.0	0.0	0.0	sst								
Tartha 1	2427.7	14.0	0.0	0.0	sst								
Tern 1	1002.3	8.5	0.1	0.1	lst		arg						
Tern 1	1219.5	14.0	0.2	0.2	sltst		calc						
Tern 1	1222.5	14.7	0.5	0.3	sltst		gl						
Tern 1	1402.2	15.1	7.1	7.1	sst				0	0	1	1	0
Tern 1	3022.2	11.0	0.1	0.1	sltst		calc,arg						
Tern 1	3033.6	15.3	1.0	0.2	sst		carb,mi	0	0	1	0	0	
Tern 1	3036.7	13.2	0.1	0.1	sst		slt	0	1	0	0	0	
Tern 1	3522.2	7.0	0.1	0.1	sltst		arg,calc						
Tern 1	3522.7	11.2	0.1	0.1	sh		slt, sl.calc						
Tern 1	3812.9	8.7	1.7	0.1	sst		mi	0	1	0	0	0	
Tern 1	3815.1	6.1	0.1	0.1	lst								
Tern 1	3817.1	9.9	0.3	0.1	sst		sl.calc	0	0	1	0	0	
Tern 1	3818.8	9.0	0.1	0.1	sst		sl.calc	0	0	1	0	0	
Tern 1	4342.1	1.9	0.1	0.1	sltst		sh,mi						
Tern 1	4348.1	3.1	0.1	0.1	sh		arn						
Tern 1	4350.7	3.3	0.1	0.1	sst		sh.lam	1	0	0	0	0	
Tern 2	2550.5	9.0	0.0	0.0									
Tern 2	2551.0	11.5	0.2	0.1									
Tern 2	2551.5	11.7	0.0	0.0									
Tern 2	2552.0	8.9	0.0	0.0									
Tern 2	2552.4	8.6	0.1	0.0									
Tern 2	2553.0	10.5	0.4	0.3									
Tern 2	2553.4	8.4	0.1	0.1									
Tern 2	2553.8	9.2	0.1	0.1									
Tern 2	2554.4	11.6	0.2	0.1									
Tern 2	2555.0	9.6	0.1	0.0									
Tern 2	2555.5	21.0	34.0	5.0									
Tern 2	2556.0	14.2	0.9	0.1									
Tern 2	2556.7	18.2	1.2	1.5									
Tern 2	2557.1	16.9	1.8	0.7									
Tern 2	2557.6	16.4	0.9	0.5									
Tern 2	2558.0	10.6	0.3	0.1									
Tern 2	2558.7	21.1	4.3	2.2									
Tern 2	2559.3	11.9	0.1	0.0									
Tern 2	2560.1	11.9	0.1	0.2									
Tern 2	2560.6	24.5	7.0	9.8									
Tern 2	2561.1	21.3	8.8	5.8									
Tern 2	2561.6	19.4	3.2	2.8									
Tern 2	2562.0	21.7	18.0	15.0									
Tern 2	2562.4	20.6	14.0	9.4									
Tern 2	2563.2	20.3	12.0	15.0									
Tern 2	2563.6	13.3	0.2	0.1									
Tern 2	2564.0	20.0	6.8	12.0									
Tern 2	2564.5	17.3	1.0	1.2									
Tern 2	2565.1	17.4	3.9	1.8									
Tern 2	2565.6	20.0	8.7	12.0									
Tern 2	2566.0	20.0	13.0	5.7									
Tern 2	2566.5	19.4	8.2	9.5									
Tern 2	2567.0	18.4	4.5	4.2									
Tern 2	2567.5	20.2	8.1	9.2									
Tern 2	2568.0	21.8	24.0	15.0									
Tern 2	2568.5	17.5	5.6	20.0									
Tern 2	2569.0	19.5	30.0	10.0									
Tern 2	2569.8	15.7	0.6	1.4									
Tern 2	2570.3	18.1	5.2	1.4									
Tern 2	2570.8	20.5	1.2	3.1									
Tern 2	2571.5	10.9	1.1	0.0									
Tern 2	2572.0	18.3	2.7	3.4									
Tern 2	2572.5	23.6	0.6	0.5									

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_KB	%	mD	mD	major	minor		vf	f	m	c	vc
Tern 2	2573.2	22.5	1.9	1.5								
Tern 2	2573.6	14.2	1.7	0.3								
Tern 2	2574.0	22.0	0.3	0.2								
Tern 2	2574.7	17.8	0.2	0.1								
Tern 2	2575.2	10.3	343.0	0.1			frac					
Terrigal 1	95.7	15.0	0.0	0.0	sst							
Terrigal 1	129.5	5.0	0.0	0.0	sst	sh						
Terrigal 1	150.9	8.0	0.0	0.0	sh	sltst						
Terrigal 1	198.1	8.0	0.0	0.0	sltst							
Terrigal 1	248.4	16.0	0.0	0.0	sst							
Thunda 1	1879.2	12.0	0.0	0.0	sst		carb,slt	0	1	0	0	0
Thunda 1	2104.7	13.0	5.0	2.0	sst			0	0	1	0	0
Thunda 1	2112.0	12.0	6.0	1.4	sst		carb,mi	0	0	1	0	0
Thunda 1	2284.2	10.0	0.0	0.0	sst			0	0	1	0	0
Thunda 1	2289.1	13.0	30.0	17.0	sst			0	0	0	1	0
Thunda 1	2294.6	10.0	1.8	0.5	sst			0	0	0	0	1
Thunda 1	2328.4	8.0	0.0	0.0	sst		slt,lam	1	0	0	0	0
Thunda 1	2333.3	7.0	0.8	0.8	sst			0	0	0	0	1
Thunda 1	2335.1	9.0	2.0	1.8	sst			0	0	0	0	1
Thunda 1	2409.8	14.0	0.0	0.0	sst		ark	0	0	1	0	0
Thunderbolt 1	913.5	17.0	1.0	0.0	sst							
Thunderbolt 1	1011.4	14.0	0.0	0.0	sst	sltst						
Thunderbolt 1	1143.6	19.0	1.0	0.0	sst							
Thunderbolt 1	1240.5	8.0	0.0	0.0	sh							
Thunderbolt 1	1384.2	12.0	0.0	0.0	sst							
Thunderbolt 1	1385.1	11.0	0.0	0.0	sst							
Thunderbolt 1	1387.4	11.0	0.0	0.0	sst	sltst						
Thunderbolt 1	1539.5	10.0	0.0	0.0	sh							
Thunderbolt 1	1607.9	8.0	40.0	0.0	ig		gr,frac					
Thunderbolt 1	1610.0	0.0	0.0	0.0	ig		gr					
Tickalara 1	1615.3	22.0	449.0	881.0	sst		sl.calc	0	0	1	0	0
Tickalara 1	1617.4	17.0	26.0	218.0	sst			0	0	0	1	0
Tickalara 1	1732.3	3.7	0.0	0.0	ig		gr					
Tidepole 1	2959.4	22.6	718.0	sst				0	0	1	1	1
Tidepole 1	2960.7	23.3	5508.0	2217.0	sst		sl.calc	0	0	1	1	0
Tidepole 1	2961.7	21.9	253.0	1510.0	sst		py	0	1	1	0	0
Tidepole 1	2962.6	22.2	66.0	780.0	sst		calc	0	0	1	0	0
Tidepole 1	2963.4	24.0	94.0	112.0	sst		sl.calc	0	1	0	0	0
Tinker Creek 1	853.5	21.5	6.0	3.0	sst							
Tinker Creek 1	854.5	24.5	57.0	17.0	sst							
Tinker Creek 1	855.1	9.0	0.0	0.0	sst		sil					
Tinker Creek 1	855.7	22.0	45.0	3.0	sst							
Tirrawarra 2	2972.4	8.7	0.2	0.2	sst		carb	0	0	1	0	0
Tirrawarra 2	2979.1	10.4	0.3	0.2	sst			0	1	1	0	0
Tirrawarra 2	2994.1	12.6	8.7	5.2	sst			0	0	1	0	0
Tirrawarra 6	2956.0	14.1	1.7	1.8	sst			0	0	1	0	0
Tirrawarra 6	2962.7	14.9	17.0	20.0	sst			0	0	1	0	0
Tirrawarra 6	2964.9	8.5	0.2	0.1	sst		slt	1	1	0	0	0
Tirrawarra 8	2913.1	10.7	5.4	2.4	sst		slt	0	0	1	1	0
Tirrawarra 8	2919.8	12.6	0.3	0.2	sst		slt	0	1	1	0	0
Tirrawarra 8	2927.3	16.6	138.0	94.0	sst			0	0	1	0	0
Tirrawarra 9	2931.6	8.5	0.2	0.2	sst		slt	0	1	0	0	0
Tirrawarra 9	2936.5	13.6	35.0	24.0	sst			0	1	0	0	0
Tirrawarra 9	2943.2	9.1	0.5	0.3	sst		slt	0	1	1	0	0
Tirrawarra 9	2951.4	12.9	11.0	8.9	sst			0	0	1	0	0
Tirrawarra 9	2955.7	10.1	0.2	0.1	sst		sh	1	1	0	0	0
Tirrawarra 9	2963.3	9.3	0.2	0.1	sst		slt	1	1	0	0	0
Toolachee 3	2194.3	8.0	0.2	sst			arg	1	1	0	0	0
Toolachee 3	2219.2	18.4	215.0	sst				0	0	1	0	0
Toolachee 3	2222.3	9.1	0.1	sst				1	0	0	0	0
Toolachee 3	2224.7	9.1	0.2	sst			arg	0	1	0	0	0
Toolachee 3	2234.2	9.7	0.1	sst			sh.stk	0	1	0	0	0
Toolachee 3	2259.8	10.2	0.2	sst				0	1	0	0	0
Toolachee 3	2260.1	10.6	0.2	sst				0	1	0	0	0
Toolachee 3	2261.9	9.0	0.1	sst			sh.stk	0	1	0	0	0
Toolachee 3	2273.2	8.8	0.1	sst				0	1	0	0	0
Tortoise 1	999.5	31.0	2.2	8.4	sst		slt,sh					
Tortoise 1	1000.7	30.6	7.0	2.0	sst		slt,sh					
Tortoise 1	1153.7	24.2		1711.0	sst			0	0	0	1	0
Tortoise 1	1499.7	17.0	0.0	0.0	sltst		sh,carb					
Tortoise 1	1648.1	17.2	0.8	0.0	sltst		sh,carb					
Tortoise 1	1821.8	13.4	0.0	0.0	sltst		sh,carb					
Tortoise 1	1982.2	12.3	0.0	0.0	sltst		sh,carb					
Tortoise 1	2131.8	9.5	0.0	0.0	sh		slt,carb					

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_kb	%	mD	mD	major	minor		vf	f	m	c	vc
Tovala 1A	2332.9	23.0	0.0	0.0	sh		dk.gy, sl.carb					
Tovala 1A	2747.7	26.0	0.4		sltst		calc,arn					
Tovala 1A	2885.5	30.0	0.0		mdst		calc,fos					
Tovala 1A	2888.6	17.0	4.7	2.4	lst		fos					
Tovala 1A	3206.4	18.0	0.7		sltst		carb					
Troubadour 1	2203.2	11.7	1.2	0.7	sst		v.calc	1	0	0	0	0
Troubadour 1	2204.0	14.9	0.7	0.5	sst		calc	0	1	0	0	0
Troubadour 1	2205.1	14.5	0.2	0.1	sst		sl.calc	0	1	0	0	0
Troubadour 1	2208.1	9.5	1.1		sst		calc,arg,frac	0	1	0	0	0
Troubadour 1	2208.2	12.5	0.1	0.1	sst		v.calc	1	0	0	0	0
Troubadour 1	2209.0	12.8	0.1	0.1	sst		slt,carb	0	1	0	0	0
Tryal Rocks 1	3064.2	7.8	0.1	1.2	sh		slt, calc, frac					
Tryal Rocks 1	3066.8	7.3	0.1	0.1	sh		slt, sl.calc					
Tullich 1	166.1	43.0	1780.0	800.0	sst		arg, v.fri					
Tullich 1	320.6	40.0	16.0	0.0	sltst							
Tullich 1	470.3	35.0	0.0		sltst	cyst						
Tullich 1	627.2	38.0	30.0	16.0	sst							
Tullich 1	780.5	31.0	0.0	0.0	sltst							
Tullich 1	910.4	31.0	95.0	27.0	sst							
Tullich 1	1060.7	27.0	0.0	0.0	sst							
Tullich 1	1217.5	24.0	0.0		sltst							
Tullich 1	1476.4	12.0	0.0	0.0	sst			1	0	0	0	0
Tullich 1	1477.6	23.0	15.0	5.0	sst			0	1	1	0	0
Tullich 1	1634.4	8.0	0.0	0.0	sh		sid					
Tuna 2	1339.8	22.9	492.0		sst		v.arg	0	0	1	0	0
Tuna 2	1352.6	28.5	421.0		sst		sl.arg	0	1	0	0	0
Tuna 2	1374.8	24.6	66.0		sst		arg	0	1	0	0	0
Tuna 2	1384.6	17.9	2.6	2.5	sst		arg,slt	1	0	0	0	0
Tuna 2	1392.5	21.5	140.0	5.0	sst		arg,slt					
Tuna 3	1387.2	30.3	685.0	601.0	sst			0	0	1	0	0
Tuna 3	1388.7	33.8	3590.0	2420.0	sst			0	0	1	0	0
Tuna 3	1390.5	31.3	5390.0	1320.0	sst			0	0	1	0	0
Tuna 3	1393.5	24.7	69.0	115.0	sst			0	1	1	0	0
Tuna 3	1397.3	16.8	5.0	0.3	sst		carb	0	1	0	0	0
Tuna 3	1956.2	10.3	1.4	0.1	sh							
Tuna 3	1962.0	24.1	303.0	459.0	sst			0	0	1	0	0
Tuna 3	1964.8	30.6	1910.0	1370.0	sst		arg	0	0	1	1	0
Tuna 3	1967.0	19.8	143.0	48.0	sst		arg,mi,carb	0	0	1	0	0
Tuna 3	1969.4	17.3	18.0	0.2	sst		carb	0	1	1	0	0
Tuna 3	1977.6	24.7	257.0	146.0	sst		arg	0	0	1	0	0
Tuna 3	1978.9	22.3	193.0	24.0	sst		arg,carb	0	1	0	0	0
Tuna 3	1984.9	15.6	6.0	1.4	sst		arg	0	1	1	0	0
Tuna 3	1985.5	18.1	14.0	11.0	sst		slt	0	1	0	0	0
Tuna 3	1987.6	16.5	0.9	1.3	sltst		carb					
Tuna 3	2021.8	7.9	0.1	0.1	sltst		carb					
Tuna 3	2033.3	22.9	119.0	138.0	sst		carb	0	0	1	1	0
Tuna 3	2034.4	23.8	510.0	149.0	sst		arg	0	0	1	1	0
Tuna 3	2037.4	21.8	162.0	81.0	sst		arg	0	0	1	0	0
Turrum 2	1567.5	15.2	0.3		sltst		arn,carb					
Turrum 2	1569.1	13.9	0.1		sltst		arn,carb					
Turrum 2	1569.3	14.4	0.8		sltst		arn,carb					
Turrum 2	1571.2	14.9	0.3	0.1	sltst		arn.py					
Turrum 2	1573.2	11.1	0.1	0.1	sltst		carb					
Turrum 2	2603.8	7.9	2.5	0.1	sst		sh.lam	1	0	0	0	0
Turrum 2	2611.6	6.9	2.2	sh	sst			0	0	0	1	0
Turrum 2	2613.4	14.2	58.0		sst			0	0	1	1	1
Turrum 2	2615.3	18.7	2300.0	670.0	sst			0	0	0	1	0
Turrum 2	2615.7	19.3	1110.0	1260.0	sst			0	0	0	1	0
Turrum 2	2616.5	21.0	1390.0	302.0	sst			0	0	1	1	0
Turrum 2	2617.1	17.2	2000.0	1450.0	sst			0	0	1	1	0
Tyler 1	855.7	5.0	0.0	0.0	sst		fs	0	0	0	1	0
Tyler 1	857.8	5.0	0.7	0.0	cgl		ark					
Tyler 1	2783.2	4.0	0.0	0.0	sst		qs	1	0	0	0	0
Tyler 1	2784.5	2.0	0.0	0.0	sst		qs	1	0	0	0	0
Tyler 1	2785.7	3.0	0.0	0.0	sst			0	1	0	0	0
Tyler 1	3021.6	4.3	0.0	0.0	sst		wth	0	1	0	0	0
Tyler 1	3082.6	2.6	0.0	0.0	sltst		dk.red, arn					
Tyler 1	3562.7	7.8	0.0	0.0	sst		arg,carb	0	1	0	0	0
Tyler 1	3564.5	4.6	0.0	0.0	sst		arg,carb	0	1	0	0	0
Tyler 1	3566.7	4.3	0.0	0.0	sst		arg,carb	0	1	0	0	0
Tyler 1	3829.0	5.0	0.0	0.0	sst		sh,calc	0	1	0	0	0
Tyler 1	3834.6	4.0	0.0	0.0	sst		py	0	1	0	0	0
Urala 1	684.4	22.0	52.0	24.0	sst		arb,slt	0	0	1	0	0
Urala 1	759.0	27.0	361.0	239.0	sst		sl.carb	0	0	1	0	0

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_kb	%	mD	mD	major	minor		vf	f	m	c	vc
Urala 1	761.1	29.0	1053.0	1125.0	sst			0	0	1	0	0
Valetta 1	1319.8	9.8	0.0	0.0	sst		calc,slt	0	0	1	0	0
Valetta 1	1338.4	0.1			ig		gr					
Walyering 1	3231.0	7.7	7.5	0.1	sh		slt,mi,frac					
Walyering 1	3391.4	11.7	8.2	10.0	sst		slt	0	0	1	1	0
Walyering 1	3392.6	10.0	8.1	11.0	sst		slt	0	0	1	1	0
Walyering 1	3394.5	13.0	0.2	0.2	sst		carb	0	1	1	0	0
Walyering 1	3395.4	12.2	0.5	0.3	sst		sl.carb	0	1	0	0	0
Walyering 1	3396.4	14.0	1.0	0.8	sst		slt	0	0	1	0	0
Walyering 1	3397.8	10.6	0.4	0.4	sst			0	1	1	0	0
Walyering 1	3398.7	11.1	0.7	0.9	sst			0	0	1	1	0
Walyering 1	3399.9	9.4	0.4	0.1	sst		arg	0	1	1	1	0
Walyering 1	3401.3	9.6	0.6	0.3	sst			0	0	1	0	0
Walyering 1	3402.2	10.5	1.5	0.5	sst		slt	0	0	1	1	0
Wancoocha 1	1772.9	9.8	0.0	0.0	sltst							
Wancoocha 1	1774.4	15.5	0.3	0.2	sltst		occ.sh.bnd					
Wancoocha 1	1775.3	11.4	0.0	0.0	sltst	sh	mi					
Wancoocha 1	1781.1	11.8	0.2	0.1	sst		carb.sh.bnd, r	1	0	0	0	0
Wandagee 1	330.1	12.0	0.0	0.0								
Wandagee 1	424.0	3.5	0.0	0.0								
Wandagee 1	517.2	2.0	0.0	0.0								
Wandagee 1	600.8	9.0	0.0	0.0								
Wandagee 1	705.9	2.0	0.0	0.0								
Wandagee 1	776.9	1.0	0.0	0.0								
Wandagee 1	875.2	2.0	0.0	0.0								
Wandagee 1	974.3	3.0	0.0	0.0								
Wandagee 1	1071.8	1.0	0.0	0.0								
Wandoan 1	311.8	24.0	10.0	6.0	sst							
Wandoan 1	467.3	22.0	4.0	0.5	sst							
Wandoan 1	617.8	7.0	0.5	0.5	sst	sh						
Wandoan 1	762.3	23.0	133.0	79.0	sst							
Wandoan 1	994.9	24.0	700.0	709.0	sst							
Wandoan 1	1198.8	22.0	0.5	0.5	sst							
Wandoan 1	1472.5	23.0	0.5	0.5	sh							
Wandoan 1	1713.9	14.0	0.5	0.5	sltst							
Wandoan 1	1714.5	14.0	0.5	0.5	sltst							
Wandoan 1	1715.1	15.0	0.5	0.5	sltst							
Wandoan 1	1715.7	13.0	0.5	0.5	sltst							
Wandoan 1	1716.3	15.0	0.5	0.5	sltst							
Wandoan 1	1859.0	15.0	0.5	0.5	sst							
Wandoan 1	1859.6	15.0	0.5	0.5	sst							
Wandoan 1	1860.2	13.0	0.5	0.5	sh	sltst						
Wandoan 1	1997.0	14.0	0.5	0.5	sst							
Wandoan 1	1997.7	16.0	0.5	0.5	sst							
Wandoan 1	2374.1	14.0	0.5	0.5	sst	sh						
Wandoan 1	2374.4	12.0	0.5	0.5	sh							
Wandoan 1	2530.8	16.0	0.5	0.5	sh	sltst						
Wandoan 1	2723.1	9.0	0.5	0.5	sst							
Wandoan 1	2859.0	9.0	0.5	0.5	sh		carb					
Wandoan 1	3016.9	9.0	0.5	0.5	sh		carb					
Wandoan 1	3180.3	5.0	0.5	0.5	sh		carb					
Warooby South 1	1123.4	20.0	0.0	0.0	sst							
Warooby South 1	1124.0	22.0	0.0	0.0	sst							
Warooby South 1	1124.6	23.0	4.0	0.0	sst							
Warooby South 1	1125.5	19.5	0.0	0.0	sst							
Warooby South 1	1126.3	18.5	0.0	0.0	sst							
Warrinilla 1	153.9	21.0	3.0	6.0	sst		fri	0	1	0	0	0
Warrinilla 1	253.3	17.0	7.0	sst				1	0	0	0	0
Warrinilla 1	405.1	15.0		0.0	mdst		gn.gy					
Warrinilla 1	493.8	15.0	0.0	0.0	sst			1	0	0	0	0
Warrinilla 1	592.0	15.0		0.0	sh							
Warrinilla 1	670.3	15.0	0.0	0.0	sst			0	1	0	0	0
Warrinilla 1	763.2	17.5	0.0	0.0	sst			0	0	1	0	0
Warrinilla 1	779.7	19.0	0.0	0.0	sst			0	0	1	0	0
Warrinilla 1	877.3	9.5	0.0	0.0	sltst	sh						
Warrinilla 1	995.5	11.0	0.0	0.0	sst		cgl	0	1	0	0	0
Warrinilla 1	1032.4	12.5	0.0	0.0	sst			0	0	1	0	0
Warrinilla 1	1042.2	14.5	0.0	0.0	sst			0	1	0	0	0
Warrinilla 1	1054.0	15.0	0.0	0.0	sst			0	1	0	0	0
Warrinilla 1	1058.6	12.0	0.0	0.0	sst			0	1	0	0	0
Warrinilla 1	1124.7	8.0	0.0	0.0	sh		bk					
Warrinilla 1	1180.2	11.5	0.0	0.0	sst		sltst	carb	0	1	0	0
Warrinilla 1	1256.7	10.5	0.0	0.0	sst				0	1	0	0
Warrinilla 1	1283.2	11.0	0.0	0.0	sst				0	1	1	0

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_KB	%	mD	mD	major	minor		vf	f	m	c	vc
Warrinilla 1	1411.5	6.0		0.0	sh		hard,bk,brit					
Warrinilla 1	1439.3	8.5	0.0	0.0	sst			0	1	0	0	0
Warrinilla 1	1451.5	7.5	0.0	0.0	sst			0	1	0	0	0
Warrinilla 1	1481.6	10.0	0.0	0.0	sst			0	1	0	0	0
Warrinilla 1	1571.5	12.5	0.0	0.0	sst			1	0	0	0	0
Warrinilla 1	1909.0	7.0	0.0	0.0	sst			1	0	0	0	0
Warrinilla 1	2020.8	8.0	0.0	0.0	sh		carb					
Warrinilla 3	1389.3	22.0	50.0	50.0								
Warrinilla 3	1399.3	10.0	1390.0	9.0	sst		hor.frac					
Warrinilla 3	1442.3	27.0	67.0	67.0								
Warrinilla 3	1467.3	26.0	42.0	42.0								
Warrinilla 3	1472.8	26.0	16.0	16.0								
Warrinilla 3	1487.4	25.0	38.0	38.0								
Warrinilla 4	1422.2	17.0	26.0	15.0	sst							
Warrinilla 4	1422.8	12.0	8.0	3.0	sst							
Warrinilla 4	1423.4	17.0	64.0	38.0	sst							
Warrinilla 4	1424.0	18.0	35.0	39.0	sst							
Warrinilla 4	1424.6	17.0	25.0	26.0	sst							
Warrinilla 5	1282.9	10.0	1.0	0.0	sst							
Warrinilla 5	1283.0	9.0	2.0	sst								
Warrinilla 5	1284.8	10.0	1.0	sst								
Warrinilla 5	1284.8	12.0	1.0	0.0	sst							
Warrinilla 5	1361.5	19.0	242.0	342.0	sst							
Warrinilla 5	1361.6	19.0	131.0	sst								
Warrinilla 5	1364.9	16.0	3.0	2.0	sst							
Warrinilla 5	1365.0	15.0	2.0	sst								
Warrinilla 5	1366.7	15.0	7.0	6.0	sst							
Warrinilla 5	1366.8	15.0	7.0	sst								
Warrinilla North 1	169.5	27.5	0.0	0.0	sst			1	0	0	0	0
Warrinilla North 1	171.0	28.0	0.0	0.0	sst			0	1	0	0	0
Warrinilla North 1	325.8	22.5	0.0	0.0	sst			0	1	0	0	0
Warrinilla North 1	482.5	19.5	0.0	0.0	sst	sh						
Warrinilla North 1	613.0	18.0	0.0	sh	sltst							
Warroon 1	2050.8	10.9	1.9	1.4	sst		carb	0	0	1	0	0
Warroon 1	2051.6	5.9	0.8	0.1	sst		sh.lam					
Warroon 1	2052.3	13.7	1.7	1.0	sst		carb	0	0	1	0	0
Warroon 1	2052.7	10.9	13.5	11.8	sst			0	0	0	1	0
Warroon 1	2053.4	2.1	37.0	18.0	sst		carb	0	1	0	0	0
Warroon 1	2053.9	16.5	0.1	0.1	sst			0	0	1	1	0
Warroon 1	2054.5	15.7	94.0	sst				0	0	1	1	0
Warroon 1	2054.8	2.4	0.1	0.1	sh		carb					
Warroon 1	2055.8	12.4	1.0	0.4	sst		calc	0	0	1	0	0
Warroon 1	2056.2	16.4	7.4	9.9	sst			0	0	0	1	0
Warroon 1	2056.7	15.7	229.0	sst				0	0	0	1	0
Warroon 1	2057.1	28.8	143.0	sst				0	0	0	1	0
Warroon 1	2057.6	14.5	3.1	sst				0	0	0	1	0
Warroon 1	2058.0	6.5	0.6	sst				0	0	1	1	0
Warroon 1	2058.4	11.0	0.1	0.1	sst		calc	0	0	1	1	0
Warroon 1	2059.0	6.5	0.1	0.2	sst			0	0	1	1	0
Wee Waa 1	133.8	8.6	4.9	0.1	sst		calc	1	0	0	0	0
Wee Waa 1	260.3	21.7	893.0	57.0	sst			0	1	0	0	0
Wee Waa 1	262.1	22.4	671.0	447.0	sst			0	1	0	0	0
Wee Waa 1	263.7	14.0	1.4	0.6	sst			0	1	0	0	0
Weedina 1	721.6	12.0	1.5	0.0	sst		calc	0	1	1	1	0
Weedina 1	722.3	13.0	1.2	0.6	sst		calc	0	1	1	1	0
Weedina 1	902.3	1.7		0.0	sltst		calc					
Weedina 1	1025.4	1.5	0.0	0.0	sh							
Weedina 1	1151.8	0.1	0.0	0.0	sltst		calc					
Weedina 1	1153.4	1.1	0.0	0.0	sltst		sh					
Weedina 1	1293.4	0.4	0.0	0.0								
Weedina 1	1513.4	0.1	0.0	sst		arg	0	0	0	1	0	0
Weedina 1	1624.1	1.4	0.0	qt								
Weena 1	1249.7	29.9	2487.0	1417.0	sst			0	0	1	0	0
Weena 1	1250.3	22.5	102.0	0.8	sst		slt	1	0	0	0	0
Weena 1	1461.6	21.9		0.2	cgl		slt					
Weena 1	1516.4	14.0	0.1	0.1	cgl		slt					
Weena 1	1640.1	13.3	0.1	sst		arg,slt						
Weena 1	1640.5	11.5	0.1	0.1	sltst		arn,arg					
Wellington Park 1	1137.1	21.0	4.0	0.0								
Wellington Park 1	1165.7	22.0	0.0	0.0								
Wellington Park 1	1322.2	16.0	0.0	0.0								
Wellington Park 1	1478.9	6.5	0.0	0.0								
Wellington Park 1	1617.0	13.5	0.0	0.0								
Wellington Park 1	1773.3	11.0	0.0	0.0								

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_KB	%	mD	mD	major	minor		vf	f	m	c	vc
Wellington Park 1	1926.3	10.0	0.0	0.0								
Wellington Park 1	2086.4	9.5	0.0	0.0								
Wellington Park 1	2249.2	9.0	0.0	0.0								
Wellington Park 1	2419.8	5.0	1.0	1.0								
Wellington Park 1	2562.6	5.0	1.0	1.0								
Wellington Park 1	2747.2	2.0	1.0	1.0								
Wellington Park 1	2898.0	2.0	1.0	1.0								
Wellington Park 1	3051.7	3.5	1.0	1.0								
Wellington Park 1	3213.2	2.5	1.0	1.0								
Wellington Park 1	3425.6	8.5	0.0	0.0								
Wellington Park 1	3648.8	4.5	0.0	0.0								
Werrina 1	1417.5	1.1	0.0	0.0	volc		an					
Werrina 2	1563.7	3.6	0.0	0.0	volc							
West Mereenie 1	1220.4	3.0	0.0	0.0	sltst							
West Mereenie 1	1222.8	6.5	1.0	0.0	sh	sltst						
West Mereenie 1	1353.0	4.0	0.0	0.0	sst		sltst					
West Mereenie 1	1356.0	11.0	50.0	25.0	sst							
West Mereenie 3	1427.4	11.3	31.0	49.0	sst		sil					
West Mereenie 3	1429.2	8.9	3.0	1.6	sst		sil					
West Mereenie 3	1432.6	10.3		33.0	sst		sil					
West Mereenie 3	1433.8	12.5	61.0	21.0	sst		sil					
West Mereenie 3	1436.2	8.4	7.7	7.8	sst		sil					
West Tryal Rocks 1	3435.2	21.5	293.0	100.0	sst		carb	0	0	1	1	0
West Tryal Rocks 1	3435.9	18.9	25.0	238.0	sst			0	0	1	1	1
West Tryal Rocks 1	3437.4	22.3	323.0	554.0	sst			0	0	1	0	0
West Tryal Rocks 1	3438.3	22.0	242.0	107.0	sst			0	1	1	1	0
West Tryal Rocks 1	3439.8	18.1	26.0	41.0	sst			0	1	1	0	0
West Tryal Rocks 1	3441.0	20.7	95.0	331.0	sst			0	0	1	1	0
West Tryal Rocks 1	3441.6	21.7	240.0	244.0	sst			0	0	1	1	0
West Waterhouse 1	1802.6	6.2	0.0	0.0	sst		slt,mi	1	0	0	0	0
West Waterhouse 1	1806.9	9.4	0.0	0.0	sst			0	1	0	0	0
West Waterhouse 1	1987.9	1.1	0.0	0.0	sst		arg	0	0	1	0	0
West Waterhouse 1	1989.1	3.4	0.0	0.0	sst			0	0	1	0	0
Westgrove 1	499.8	6.5	0.0	0.0								
Westgrove 1	647.3	5.0	0.0	0.0								
Westgrove 1	1083.9	14.0	0.0	0.0								
Westgrove 1	1322.6	5.5	0.0	0.0								
Westgrove 1	1402.7	4.0	0.0	0.0								
Westgrove 1	1404.0	8.0	6.0	5.0								
Westgrove 1	1601.5	3.5	0.0	0.0								
Westgrove 1	1722.2	3.0	0.0	0.0								
Westgrove 1	1811.8	8.0	0.0	0.0								
Westgrove 1	1897.7	3.0	0.0	0.0								
Westgrove 2	457.9	17.0	0.0	0.0								
Westgrove 2	634.0	6.5	0.0	0.0								
Westgrove 2	821.2	8.5	0.0	0.0								
Westgrove 2	874.8	6.5	0.0	0.0								
Westgrove 2	943.2	23.0	25.0	24.0								
Westgrove 2	943.2	23.0	45.0	24.0								
Westgrove 2	1048.0	4.0	0.0	0.0								
Westgrove 2	1266.2	2.0	0.0	0.0								
Westgrove 2	1688.6	3.0	0.0	0.0								
Westgrove 3	843.8	13.5	0.0	0.0								
Westgrove 3	850.1	18.0	7.0	6.0								
Westgrove 3	922.6	12.0	0.0	0.0								
Westgrove 3	960.5	13.5	0.0	0.0								
Westgrove 3	961.1	16.5	5.0	0.0								
Westgrove 3	961.7	17.5	15.0	6.0								
Westgrove 3	962.3	13.0	0.0	0.0								
Westgrove 3	1717.0	5.5	7.0	0.0								
Westgrove 3	1785.0	3.5	0.0	0.0								
Westgrove 3	1898.3	1.5	2.0	0.0								
Westgrove 3	1992.2	2.0		0.0								
Westgrove 3	2130.6	7.0		0.0								
Westgrove 3	2222.7	1.0		0.0								
Westgrove 3	2362.2	2.5	0.0	0.0								
Westgrove 3	2474.1	4.0	0.0									
Westgrove 3	2508.3	5.0	0.0	0.0								
Westgrove 3	2611.0	3.0		0.0								
Westgrove 3	2724.3	2.0	0.0									
Westgrove 3	2887.1	1.5	0.0	0.0								
Westgrove 3	2892.3	3.5	0.0	0.0								
Westgrove 3	2987.6	4.0		0.0								
Westgrove 3	3133.2	3.0		0.0								

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE	REMARKS	GRAIN_SIZE					
	m_kb	%	mD	mD	major		vf	f	m	c	vc	
Westgrove 3	3274.8	2.0		0.0								
Westgrove 3	3401.3	4.0		0.0								
Westgrove 3	3538.9	0.0										
Westgrove 3	3679.6	4.0	0.0	0.0								
Westgrove 3	3789.3	2.0	0.0	0.0								
Weston 1	1906.8	10.2	0.1	0.1	sst		arg,carb	0	1	0	0	0
Whelk 1	1292.5	29.0	157.0	143.0	sst			0	1	1	0	0
Whelk 1	1294.0	32.0	531.0	358.0	sst		arg	0	0	1	0	0
Whelk 1	1295.6	30.0	923.0	4.9	sst		arg,carb	0	1	0	0	0
Whelk 1	1298.4	25.0	0.2	0.2	sst		sh,carb	0	1	0	0	0
Whelk 1	1365.4	24.0	29.0	26.0	sst		mi	0	1	0	0	0
Whelk 1	1366.0	25.0	60.0	44.0	sst		arg	0	1	0	0	0
Whelk 1	1368.2	27.0	144.0	143.0	sst		v.arg	0	0	1	0	0
Whelk 1	1369.7	25.0	46.0	35.0	sst		mi,arg	0	1	0	0	0
Whelk 1	1370.7	21.0	22.0	8.7	sst		arg,mi	0	0	1	0	0
Whicher Range 1	562.8	4.0	0.0	0.0	sst			0	0	1	1	0
Whicher Range 1	936.6	22.0	2.0	0.0	sst			0	1	1	0	0
Whicher Range 1	1202.5	17.0		1.0	cyst		slt					
Whicher Range 1	1486.9	23.0	1220.0		sst			0	0	0	1	1
Whicher Range 1	1488.6	4.0	0.7	0.0	sst			0	0	0	1	0
Whicher Range 1	1682.7	13.0	0.0	0.0	sh		sd					
Whicher Range 1	1843.2	11.0	26.0	25.0	sst		cgl	0	0	0	0	1
Whicher Range 1	1844.9	13.0	52.0	52.0	sst			0	0	0	1	1
Whicher Range 1	2056.6	15.0	55.0	6.0	sst			0	0	1	1	0
Whicher Range 1	2062.0	20.0	261.0	176.0	sst			0	0	1	1	0
Whicher Range 1	2163.2	18.0	49.0	14.0	sst			0	0	1	0	0
Whicher Range 1	2166.4	19.0	410.0	335.0	sst			0	0	0	1	1
Whicher Range 1	2339.7	22.0	690.0	720.0	sst			0	0	0	1	0
Whicher Range 1	2341.5	19.0	890.0	1460.0	sst			0	0	0	0	1
Whicher Range 1	2484.5	11.0	50.0	16.0	sst			0	0	0	0	1
Whicher Range 1	2487.1	16.0	172.0	250.0	sst			0	0	0	0	1
Whicher Range 1	2633.7	14.0	30.0	32.0	sst			0	0	1	1	0
Whicher Range 1	2634.4	13.0	52.0	23.0	sst			0	0	1	0	0
Whicher Range 1	2674.0	11.0	10.0	1.0	sst			0	0	1	0	0
Whicher Range 1	2785.9	16.0	110.0		sst		frac	0	0	1	0	0
Whicher Range 1	2789.3	16.0		162.0	sst			0	0	0	1	0
Whicher Range 1	2958.7	14.0	31.0	17.0	sst			0	0	0	1	0
Whicher Range 1	2961.1	14.0	31.0	51.0	sst			0	0	0	1	0
Whicher Range 1	3115.4	10.0	10.0	8.0	sst			0	0	0	1	1
Whicher Range 1	3117.3	10.0	51.0	17.0	sst			0	0	1	0	0
Whicher Range 1	3255.4	9.0	7.0	7.0	sst		cgl	0	0	0	0	1
Whicher Range 1	3258.0	9.0	2.0	4.0	sst			0	0	1	1	0
Whicher Range 1	3493.2	7.0	10.0	2.0	sst			0	0	0	0	1
Whicher Range 1	3584.4	10.0	2.0	2.0	sst			0	0	1	0	0
Whicher Range 1	3738.0	6.0	0.0	0.0	sltst	sst						
Whicher Range 1	3739.8	23.0	10.0	9.0	sst			0	1	0	0	0
Whicher Range 1	3946.3	10.0	0.0	0.0	sltst		mi,carb					
Whicher Range 1	4007.7	16.0	3.0	2.0	sst			0	1	1	0	0
Whicher Range 1	4009.5	8.0	0.5	0.3	sst			0	1	1	0	0
Whicher Range 1	4011.6	10.0	1.0	1.0	sst			0	0	1	0	0
Whicher Range 1	4013.9	11.0	7.0	1.0	sst			0	0	1	0	0
Whicher Range 1	4015.5	11.0	0.9	1.0	sst			0	1	1	0	0
Whicher Range 1	4018.2	10.0	1.0	1.0	sst			0	0	1	0	0
Whicher Range 1	4019.9	8.0	0.1	0.0	sst		mi	0	1	0	0	0
Whicher Range 1	4021.8	11.0	0.5	0.3	sst			0	0	1	0	0
Whicher Range 1	4023.6	9.0	0.2	0.2	sst			0	1	1	0	0
Whicher Range 1	4025.4	7.0	0.3	0.2	sst			0	0	1	0	0
Whicher Range 1	4173.9	9.0	11.0	4.0	sst			0	0	0	1	1
Whicher Range 1	4175.1	6.0	10.0	1.2	sst			0	0	0	1	0
Whicher Range 1	4176.1	8.0	0.2	1.0	sst			0	0	1	1	0
Whicher Range 1	4205.3	5.0	0.1	0.0	sst			0	1	1	0	0
Whicher Range 1	4206.7	7.0	1.3	0.5	sst			0	1	1	0	0
Whicher Range 1	4207.5	8.0	0.7	0.4	sst			0	1	1	0	0
Whicher Range 1	4208.6	7.0	0.6	0.3	sst			0	0	1	0	0
Whyenbirra 1	626.1	33.0	950.0	300.0	sst							
Whyenbirra 1	635.5	13.0			sst		calc					
Whyenbirra 1	862.6	1.0	9.0	0.0	sh							
Wilga Park 1	630.7	11.7	0.0	0.0	sst		arg	1	1	0	0	0
Wilga Park 1	636.2	5.4	0.0	0.0	sst		v.calc, carb.la	0	1	0	0	0
Wilga Park 1	637.1	16.7	188.0	1.2	sst		sl.calc, arg, p	1	0	0	0	0
Wilga Park 1	638.0	16.6	98.0	0.1	sst		sl.calc, arg, p	1	0	0	0	0
Wilga Park 1	638.6	12.8	0.7	3.7	sst		occ.carb	0	1	1	0	0
Wilga Park 1	640.1	11.6	0.5	0.2	sst		v.calc	1	1	0	0	0
Willara 1 (WAPET)	1147.6	27.0	684.0	670.0	sst							

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE	REMARKS	GRAIN_SIZE				
	m_KB	%	mD	mD	major		vf	f	m	c	vc
Willara 1 (WAPET)	1150.6	19.0	61.0	0.0	sst	sltst	sh				
Willara 1 (WAPET)	1459.1	15.0	14.0	41.0	sst	salt					
Willara 1 (WAPET)	1741.1	17.0	2.0	3.0	sh		calc,frac				
Willara 1 (WAPET)	2085.2	8.0	0.0	0.0	sh		calc				
Willara 1 (WAPET)	2266.8	11.0	3.0	0.0	sh		calc,frac				
Willara 1 (WAPET)	2376.9	1.0	0.0		sltst	sh					
Willara 1 (WAPET)	2548.2	10.0			sh						
Willara 1 (WAPET)	2685.3	6.0		0.0	sh						
Willara 1 (WAPET)	2875.8	2.0	0.0	0.0	sltst	sh					
Willara Hill 1	760.5	19.0	0.0	0.0	sltst		itbd.sst				
Wilpinnie 1	2280.5	11.8	2.4		sst			0	1	0	0
Wilpinnie 1	2280.9	11.7	2.0		sst			0	1	0	0
Wilpinnie 1	2283.9	12.0	2.2		sst			0	1	0	0
Wilpinnie 1	2284.5	11.3	1.7		sst			0	1	0	0
Wilpinnie 1	2286.1	9.7	0.7		sst			0	1	0	0
Wilpinnie 1	2287.6	9.0	2.4		sst			0	1	0	0
Wilpinnie 1	2287.9	11.4	0.5		sst			0	1	0	0
Wilson 1 (Delhi)	1363.8	16.2	328.1								
Wilson 1 (Delhi)	1364.1	16.6	178.4								
Wilson Cliffs 1	924.8	19.0	116.0	45.0	sst		sl.calc	0	0	1	0
Wilson Cliffs 1	927.5	23.0	172.0	159.0	sst		sl.calc	0	0	1	0
Wilson Cliffs 1	1012.3	7.0	0.0	0.0	do		slt,sh				
Wilson Cliffs 1	1015.8	11.0	0.0	0.0	do		slt,sh				
Wilson Cliffs 1	1117.8	23.0	251.0	195.0	sst			0	1	0	0
Wilson Cliffs 1	1121.6	17.0	156.0	215.0	sst			0	0	1	1
Wilson Cliffs 1	1249.8	21.0	269.0	131.0	sst		slt	0	1	1	0
Wilson Cliffs 1	1353.6	21.0	1964.0	249.0	sst		sl.calc	0	0	1	0
Wilson Cliffs 1	1355.1	21.0	2300.0	821.0	sst			0	0	1	0
Wilson Cliffs 1	1540.4	22.0	382.0	380.0	sst			1	0	0	0
Wilson Cliffs 1	1727.5	23.0	419.0	107.0	sst			1	0	0	0
Wilson Cliffs 1	1730.9	19.0	13.0	232.0	sst			0	1	0	0
Wilson Cliffs 1	1816.3	15.0			sh		red,do				
Wilson Cliffs 1	1819.0	4.2	1.0	0.0	sst		do,calc	0	1	0	0
Wilson Cliffs 1	1994.5	12.3	0.0	0.0	sst		slt	1	1	0	0
Wilson Cliffs 1	1996.6	13.0	9.1	0.0	sst			0	1	0	0
Wilson Cliffs 1	2213.2	8.7	0.0	0.0	sh		calc,mi				
Wilson Cliffs 1	2568.8	2.2	0.0	0.0	sh		slt,arn				
Wilson Cliffs 1	2680.1	4.5	0.0	0.0	sltst		arn,mi				
Wilson Cliffs 1	2782.4	6.7	0.0	0.0	sh	sst	itbd				
Wilson Cliffs 1	2958.1	2.7	0.0	0.0	do		arg,arn,py				
Wilson Cliffs 1	3022.1	4.8	1.1	0.0	sst		qs,py	0	1	0	0
Wilson Cliffs 1	3027.5	2.1	0.0	6.9	sst		qs,py,frac	0	1	0	0
Wilson Cliffs 1	3036.5	5.1	1.5	1.0	sst		calc,arg,frac	0	1	0	0
Wilson Cliffs 1	3096.2	2.1	0.0	0.0	sst		slt	0	1	0	0
Wilson Cliffs 1	3281.1	5.8	0.0	0.0	sst		v.f				
Wilson Cliffs 1	3285.7	4.6	2.2	0.0	sst		sh	1	1	0	0
Wilson Cliffs 1	3475.5	4.8	0.0	0.0	sst			0	1	1	0
Wilson Cliffs 1	3537.9	0.7	0.0	0.0	sltst		sh				
Wilson Cliffs 1	3661.1	1.9	0.0	0.0	sh		py,calc				
Wilson Cliffs 1	3718.1	0.9	0.0	0.0	sh		calc				
Winnathoola 1	1325.0	10.5	0.0	0.0							
Winnathoola 1	1469.2	9.5	0.0	0.0							
Witcherrie 1	555.3	26.5	557.0	0.0	sltst	sh	sst,carb				
Witcherrie 1	556.6	18.0		0.0	sh	sltst	carb				
Witcherrie 1	577.7	10.5	0.0	0.0	sltst	do					
Witcherrie 1	578.8	13.0	0.0	0.0	sltst						
Witcherrie 1	713.6	31.0	844.0		sst		fri				
Witcherrie 1	713.6	30.0	851.0		sst		fri				
Witcherrie 1	783.7	15.5	5.0	0.0	sst						
Witcherrie 1	784.9	21.0	113.0		sst						
Witcherrie 1	786.5	16.0	0.0	0.0	sltst	sh					
Witcherrie 1	911.4	27.0	417.0		sst						
Witcherrie 1	912.9	22.5	288.0	182.0	sst						
Witcherrie 1	916.2	23.5	156.0	132.0	sst						
Witcherrie 1	919.0	24.0	1533.0	299.0	sst						
Witcherrie 1	920.2	23.5	619.0	117.0	sst						
Witcherrie 1	922.3	20.0			sst		fri				
Witcherrie 1	1000.4	28.5	2410.0	2535.0	sst						
Witcherrie 1	1003.7	23.0	1990.0		sst						
Witcherrie 1	1005.3	25.5	968.0	309.0	sst						
Witcherrie 1	1005.3	24.0		389.0	sst						
Witcherrie 1	1008.9	25.5	2167.0	523.0	sst						
Witcherrie 1	1087.6	24.5	823.0	308.0	sst						
Witcherrie 1	1088.9	25.0	1090.0	532.0	sst						

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_KB	%	mD	mD	major	minor		vf	f	m	c	vc
Witcherrie 1	1091.5	27.0	1418.0		sst							
Witcherrie 1	1169.2	6.0	0.0	0.0	sst							
Witcherrie 1	1174.1	2.0	0.0	0.0	sst							
Witcherrie 1	1175.6	5.5	0.0	0.0	sst							
Witcherrie 1	1346.0	4.5	0.0	0.0	sst	sltst						
Witcherrie 1	1368.7	4.5	0.0	0.0	sst	sltst						
Witcherrie 1	1371.7	7.0	0.0	0.0	sst	sltst						
Witcherrie 1	1462.9	2.5	0.0	0.0	sst	sltst						
Woodada 2	2286.7	2.3	1.7	0.0	sh		calc,carb,frac					
Woodada 2	2354.9	2.8	0.4	0.0	Ist		dns,fss					
Woodada 2	2356.8	1.0	1.7	0.0	Ist		dns,frac					
Woodada 2	2357.2	0.8	0.2	0.0	Ist		dns,frac					
Woodada 2	2357.7	1.3	0.0	0.0	Ist		dns					
Woodada 2	2361.3	0.4	0.0	0.0	Ist		dns					
Woodada 3	2440.3	0.4	0.0	0.0								
Woodada 3	2440.6	0.1	0.0	0.0								
Woodada 3	2441.0	1.1	0.1	0.2								
Woodada 3	2441.3	1.6	2.2	0.3			frac					
Woodada 3	2441.8	0.3	0.1	0.0								
Woodada 3	2442.2	0.2	0.6	0.4								
Woodada 3	2442.7	0.5	0.1	0.0								
Woodada 3	2443.0	1.6	0.2	0.7								
Woodada 3	2443.4	0.5	705.0	1425.0			frac					
Woodada 3	2443.9	0.2	0.1	1.0			frac					
Woodada 3	2444.6	0.1	0.0	0.0								
Woodada 3	2445.1	1.3	0.3	0.0								
Woodada 3	2445.4	1.0	0.0	0.1								
Woodada 3	2445.5	3.1	236.0	0.1								
Woodada 3	2446.4	0.5	0.0	0.0								
Woodada 3	2448.3	1.3	0.0	0.0								
Woodada 3	2448.9	2.5	0.0	0.0								
Woodada 3	2449.7	1.5	0.0	0.0								
Woodada 3	2450.1	0.8	0.1	0.0								
Woodada 3	2450.4	0.8	0.0	0.0								
Woodada 3	2450.9	1.2	0.0	0.0								
Woolsthorpe 1	1460.7	11.0	1.4	13.0	sst							
Woolsthorpe 1	1461.3	12.0	0.0	0.0	sst							
Woolsthorpe 1	1461.9	13.0	0.0		sltst	sst						
Woolsthorpe 1	1462.5	13.0	3.0	0.0	sh	sltst						
Woolsthorpe 1	1482.0	12.0	0.0	0.0	sltst	sst						
Woolsthorpe 1	1483.2	17.0	2.0	0.0	sst							
Woolsthorpe 1	1483.8	21.0	21.0		sst							
Woolsthorpe 1	1741.1	21.0		3.0	sst							
Woolsthorpe 1	1741.7	21.0	32.0		sst							
Woolsthorpe 1	1742.3	25.0	1184.0		sst							
Woolsthorpe 1	1742.9	21.0	54.0		sst							
Woronora 1	455.4	31.0	1330.0		sst		fri					
Woronora 1	915.7	15.0	0.0	0.0	sst		py					
Woronora 1	1056.8	2.5	0.0	0.0	sst	sh						
Woronora 1	1123.8	7.5	0.0	0.0	sst		py					
Woronora 1	1189.4	10.5	0.0	0.0	sst		py					
Woronora 1	1366.2	7.5	0.0	0.0	sst	sltst						
Woronora 1	1482.6	1.0	0.0	0.0	sltst	sh						
Woronora 1	1560.6	7.0	0.0	0.0	sst							
Woronora 1	1654.2	5.0	0.0	0.0	sst	cgl						
Woronora 1	1761.8	5.0	0.0	0.0	sst	sltst						
Woronora 1	1854.1	7.0	0.0	0.0	sst	cgl						
Woronora 1	1942.2	4.0	0.0	0.0	sst							
Woronora 1	2034.3	3.0	0.0	0.0	sst	sh						
Woronora 1	2138.5	2.0	0.0	0.0	sltst							
Woronora 1	2245.8	2.0	0.0	0.0	sltst							
Wreck Island 1	426.5	26.0	217.0	244.0	sst		calc					
Wreck Island 1	555.1	7.0	0.0	0.0	cgl							
Wreck Island 1	576.1	5.0	0.0	0.0	cgl							
Wunger 1	1854.8	19.5	0.0	0.0	sst		calc					
Wunger 1	1856.0	21.0	0.0	0.0	sst							
Wunger 1	1857.2	15.5	0.0	0.0	sh	sltst						
Wunger 1	1916.6	22.5	252.0	307.0	sst							
Wunger 1	1917.9	19.5	51.0	445.0	sst							
Wuroi 1	805.0	10.0	16.0		sst		fri					
Wuroi 1	806.8	23.5	36.0	0.0	sst	sltst						
Wuroi 1	928.7	6.5	3.0	1.0	sst							
Wuroi 1	937.0	28.0	0.0	0.0	sst	sltst						
Wuroi 1	937.3	25.5	5.0	2.0	sst	sltst						

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_KB	%	mD	mD	major	minor		vf	f	m	c	vc
Wuroi 1	996.1	33.0	123.0	68.0	sst	sltst						
Wuroi 1	998.8	33.5	658.0	58.0	sst							
Wuroi 1	1139.8	27.5	5.0	1.0	sst		mdst.nod					
Yampi 1	3174.2	6.6	0.1	0.1	sltst		carb,arn,sh,mi					
Yampi 1	3176.3	5.8	22.0		sltst		carb,slt,sh					
Yanda 1	1507.7	17.6	5.7									
Yanda 1	1508.9	15.9	6.8									
Yanpurra 1	2756.7	6.9	0.1	0.1	sst		carb	0	0	1	1	0
Yanpurra 1	2761.3	11.0	0.2	0.2	sst			0	0	1	0	0
Yanpurra 1	2917.6	3.2	0.1	0.1	sst			0	0	1	1	0
Yanpurra 1	2919.3	3.3	0.1	0.1	sst			0	0	1	1	0
Yanpurra 1	2920.2	6.7	0.1	0.1	sst			0	0	1	1	0
Yanpurra 1	2957.9	4.1	0.1	0.1	sst			1	0	0	0	0
Yardarino 1	532.8	21.0	920.0		sst		fri					
Yardarino 1	535.0	23.0	1954.0		sst		fri					
Yardarino 1	537.4	25.0	3900.0		sst		fri					
Yardarino 1	722.8	28.5	177.0	6.0	sst							
Yardarino 1	1052.0	21.0	53.0		sst		fri					
Yardarino 1	1344.8	21.5	52.0	37.0	sst		carb					
Yardarino 1	1489.3	10.0	0.0		sst	sltst						
Yardarino 1	1750.0	11.5	0.0	0.0	sst		sil					
Yardarino 1	1942.8	10.5	0.0	0.0	sltst	sh	sil					
Yardarino 1	1944.6	5.5	0.0	0.0	sltst		sil					
Yardarino 1	2056.2	18.0	8.0	6.0	sst							
Yardarino 1	2057.4	16.5	0.0	0.0	sst							
Yardarino 1	2233.6	3.5	0.0	0.0	sh							
Yardarino 1	2234.8	2.5	0.0	0.0	sltst	sh						
Yardarino 1	2290.6	13.5	166.0	8.0	sst							
Yardarino 1	2290.9	16.0	83.0		sst							
Yardarino 1	2323.8	9.0	0.0	0.0	sst							
Yardarino 1	2369.5	9.5	0.0	0.0	sst	sh						
Yardarino 1	2371.3	7.5	0.0	0.0	sst	sltst						
Yaringa 1	199.4	26.5	2.0	2.0	gyp							
Yaringa 1	200.9	17.5	0.0	0.0	sh	sltst						
Yaringa 1	293.6	29.5	0.0	0.0	sltst							
Yaringa 1	357.6	17.0	8.0	0.0	sh	sst						
Yaringa 1	358.5	22.5	119.0	0.0	sh	sst						
Yaringa 1	648.3	11.5	0.0	0.0	sst	sltst						
Yaringa 1	739.8	23.0	1237.0	520.0	sst							
Yaringa 1	741.3	3.5	0.0		sst	sltst						
Yaringa 1	957.1	11.0		0.0	sh	sltst	sid					
Yaringa 1	960.2	8.0	0.0	0.0	sh	sltst	sid					
Yaringa 1	1043.7	2.0	0.0	0.0	sh							
Yaringa 1	1237.2	1.5	0.0	0.0	sh							
Yaringa 1	1386.3	6.0	0.0	0.0	sh		sid					
Yaringa 1	1427.1	16.0	18.0	0.0	sh		sid					
Yaringa 1	1522.8	21.5		0.0	sltst							
Yaringa 1	1698.4	22.5	269.0	240.0	sst							
Yaringa 1	2280.9	9.5	0.0	0.0	sst		sil					
Yarrill Creek 1	334.1	25.5	71.0	86.0								
Yarrill Creek 1	490.5	22.0		0.0								
Yarrill Creek 1	639.2	19.0	0.0	0.0								
Yarrill Creek 1	794.4	16.0	0.0	0.0								
Yarrill Creek 1	946.7	13.5	0.0	0.0								
Yarrill Creek 1	1125.4	6.5	0.0	0.0								
Yarrill Creek 1	1221.1	5.0	0.0	0.0								
Yarrill Creek 1	1385.3	5.0	0.0	0.0								
Yongala 1	1914.8	9.0	0.0	0.0	sst	sltst	sh					
Yongala 1	1915.4	12.0	0.0	0.0	sst	sltst	sh					
Yongala 1	1916.0	6.0	0.0	0.0	sst	sltst	sh					
Yongala 1	1916.6	3.0	0.0	0.0	sst							
Yongala 1	1917.1	16.0	14.0	3.0	sst							
Yongala 2	1807.8	20.0	214.0	123.0	sst		frac	0	1	0	0	0
Yongala 2	1808.4	18.0	258.0	244.0	sst			0	1	0	0	0
Yongala 2	1808.9	19.3	442.0	197.0	sst			0	1	0	0	0
Yongala 2	1809.7	18.8	133.0	51.0	sst		frac	0	1	0	0	0
Yowalga 1	182.9	21.5	0.0	0.0	sst							
Yowalga 1	185.9	24.5		40.0	sst	sltst						
Yowalga 1	277.4	28.5	0.0	0.0	sst							
Yowalga 1	278.0	27.0	23.0	7.0	sst							
Yowalga 1	278.6	24.5	44.0	49.0	sst							
Yowalga 1	279.5	27.0	111.0		sst							
Yowalga 1	280.4	25.5	42.0	53.0	sst							
Yowalga 1	367.3	20.0	0.0	0.0	sst							

WELL	DEPTH	PORO	PERM_h	PERM_v	ROCK_TYPE		REMARKS	GRAIN_SIZE				
	m_KB	%	mD	mD	major	minor		vf	f	m	c	vc
Yowalga 1	492.3	9.5	1.0	0.0	sst							
Yowalga 1	551.5	25.5	319.0	304.0	sst							
Yowalga 1	611.4	26.5	1018.0	940.0	sst							
Yulleroo 1	691.0	12.0	0.0	0.0	sltst							
Yulleroo 1	830.9	12.0	0.0	0.0	sst		sh	1	0	0	0	0
Yulleroo 1	1288.9	16.0	18.0	2.0	sst		mi	0	0	1	0	0
Yulleroo 1	1293.3	17.0	91.0	73.0	sst		mi	0	0	1	0	0
Yulleroo 1	2218.4	11.0	0.0	0.0	sst		slt.lam	1	0	0	0	0
Yulleroo 1	2300.8	7.0	0.0	0.0	sst		py	1	0	0	0	0
Yulleroo 1	2306.7	7.0	0.0	0.0	sst			0	1	0	0	0
Yulleroo 1	2522.7	8.0	0.0	0.0	sst			0	0	1	0	0
Yulleroo 1	2724.4	8.0	0.0	0.0	sst			0	0	1	0	0
Yulleroo 1	3113.4	6.0	0.0	sh		mi						
Yulleroo 1	3206.3	10.0	0.0	0.0	sst			1	0	0	0	0
Yulleroo 1	3295.2	2.0	0.0	0.0	sst		calc	0	1	0	0	0
Yulleroo 1	3350.7	10.0	0.0	0.0	sst			1	0	0	0	0
Yulleroo 1	3395.2	8.0	0.0	0.0	sst			0	1	0	0	0
Yulleroo 1	3396.5	5.0		0.0	sst			0	1	0	0	0
Yulleroo 1	3672.6	6.0	0.0	0.0	sst		slt,calc	1	0	0	0	0
Yulleroo 1	3679.2	5.0	0.0	0.0	sst		slt,calc	1	0	0	0	0
Yulleroo 1	3856.3	2.0	0.0	0.0	sltst		calc					
Yulleroo 1	4056.9	1.0	0.0	0.0	sltst		calc					
Yulleroo 1	4155.1	0.5	0.0	0.0	sh		slt,calc					
Yulleroo 1	4248.7	2.0		0.0	sh		slt,calc					
Yulleroo 1	4383.1	0.3		0.0	sh		slt,calc					
Yulleroo 1	4491.3	2.0		0.0	sh		slt,calc					
Yulleroo 1	4570.2	1.0		0.0	sh		blk					