## WELL NO.: 2/8-10 OPERATOR: AMOCO

- 55

62' DEPTH BELOW KB GENERALIZED LITHOLOGY 1000 ft | 100 m Ø It-m gy.(s)-s.calc.(carb) 1 <u>(S:</u> clear, f, srt) Ø m-dk-gy.(s),(slt),calc <u>CI:</u> 5 2. It - m gy. (calc) CI: 3 10 Miocene It - m gy, (calc), (s), calc, (carb) TERTIARY Conglomerate Breccia M Metamorphic 4 Sand Sandstone +\_+ igneous Cist: it gy, (sit), pyr. oligo o \_\_\_\_ 15 5 ∵∷ Silt ∷∷ Siltstone Lignite Coal = Sh/Cist: gy brn, sft, sit Clay Claystone Chert (Lst: gy.hd) 6 Pyrite Glauconite (Mrl: It brn, pyr) Shale \* 20 〒 Macrofossil Fragment Cist: gy.pyr.sit.glc 7 ~~ Mari \_\_\_\_ (Lst: It gy, sft) & 今 Microfossil Plant remn <u>a</u> Sh: varical + Tf: It gy - gy blu Limestone 8 CRET Lst: It gy, - brn gy, sft - (hd) 25 Sandy Sandy (Sandy) Dolomite Anhydr Gypsum Anhydrite 9 Argillaceous Rock sait Tuffaceous 30 11 Соге 35 Unconformity 12 . Plic Pliocene Mio Miocene 13-40 Oligo Oligocens Εo Eocene 14 Pai Paleocene Dan Danian 45 Cretaceous Cret 15 JR Jurassic TR Triassic 16 Perm Permian 50 Basement Basem Ε Early 17 M Middle L Late

TOTAL DEPTH

WATER DEPTH

KB

ELEV

2683 m

33 m

69 m

	<u>2/8-10                                    </u>		
COORDINATE	s <u>56<sup>0</sup> 15′53.</u>	34"N 03 <sup>0</sup> 24	'58. 79"E
LICENSEE	A moco /No	co Group	
LICENSE NO_	006		
PERMIT NO	157	***************************************	
CONTRACTOR	Sedco	(UK) Ltd.	Ministration of the state of th
RIG -	Sedco	135 G	
SPUD DATE	30.	June 1976	
COMPLETION	DATE 29.	August 1	9.76

SPUD CLASSIF	Appraisal		
COMPL CLASSIF	Discovery well. P	&	A
FMTN AT TD	Early Cretaceous		
PROD FMTN	Late Cretaceous		
REMARKS:		,	

CASINGS				
TYPE	DIAM inches	DEPTH BELOW KB m	HOLE DIAM inches	DEPTH BELOW KB
COND	30	174	36	174
SFC	20	368	26	375
INT	13 3/8	1280	17 1/2	1286
INT	9 5/8	2602	12 1/4	2682
INT				
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	CONVENTIONAL CORES					
	INTERVAL	INTERVAL	R	ECOVERY		
NO	m	m .		QUALITY	%	
1	2477.1-2481.1	0.2		**************************************	4	
	2481.1-2491.1	9.1			91	
3	2491.1-2498.5	4.6			62	
4	2498.5-2508.5	8.2			82	
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A۱	LOG	LOGS		
TYPE	INTERVAL	1/200	1/500	
ISF/				
Sonic	368 - 1287	X	X	
11	1281 - 2680	X	X	
BHC/				
VDL-C	2315 - 2620	$  _{X}$		
FDC /				
CNL	2315 -2621	X	X	
DLL/				
MSFL	2315 - 2621	X	x	
CDM	2315 - 2621	X		
" ар	2315 - 2621	X	X	
" pp	2315 - 2621			
CBL/				
<u> VDL</u>	100 - 1375	X		
"	1185 - 2556	x		
11	2285 - 2489	×		
CBL	2285 - 2495	x		
	2350 - 2621		X	
SRS	368 - 2680		X	
Mud	174 - 2682		$\mathbf{x}$	
and the same of th				
NO CONTROL DE LA CONTROL DE		]		

	TESTS							
TYPE	NO	INTERVAL m	RECOVERY		FFP psi			
DST	1	2536 - 2547	1/8"ch. 309 BOPD 35.00API,240 MCFGPD,GOR 775	6338	4572			
11	2	2493 - 2509	3/8"ch. 3475 BOPD 36.50 API, 2.76 MMCFGPD.GOR 793	6225	5216			
II	3	2480 - 2486	5/8"ch. 6400 BOPD 37.50API, 5.86 MMCFGPD, GOR 910	6338	5943			
				*	Commission and Commission of C			