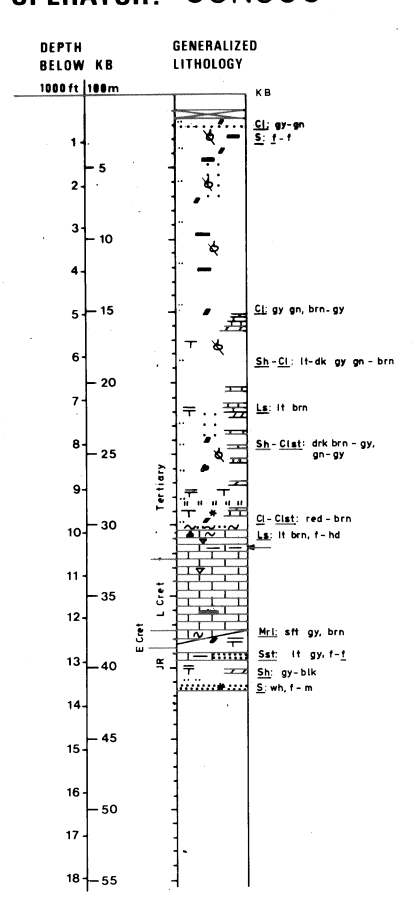
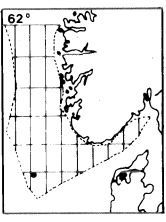
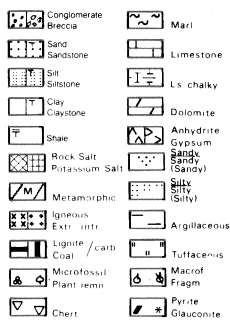
WELL NO.: 2/1-1 OPERATOR: CONOCO



TOTAL DEPTH 4178 m
ELEV KB 34 m
WATER DEPTH 66 m





~~~		Unconformity
Plio	_	Pliocene
Mio	-	Miocene
Olig	-	Oligocene
Eoc	-	Eocene
Pal	-	Paleocene
Dan	-	Danian
LCret	-	Late Cretaceous
E Cret	-	Early Cretaceous
JR	-	Jurassic
TR	-	Triassic
Perm	-	Permian
Basem	-	Basement

Core

WELL NO 2/1-1	SPUD CLASSIF Wildcat
COORDINATES 56°45'26.6"N 3°12'1	
LICENSEE Conoco/Gulf -Group	FMIN AT ID Jurassic, Kimmeridgian
LICENSE NO. 19	I Creatagoous
PERMIT NO 73	
CONTRACTOR Odeco (UK) Inc.	BHT °C
RIG Ocean Tide	
SPIIN NATE 28. August 1972	

ордин а затехня почно до	CASINGS					
TYPE	DIAM	DEPTH BELOW KB m	HOLE DIAM inches	DEPTH BELOW KB		
COND	30	148	36	158		
SFC	20	403	26	415		
INT	13 3/8	1154	17 1/2	1166		
INT	9 5/8	3044	12 1/4	3050		
INT	7	3885	8 1/2	3886		
PROD		during the second secon	5 7/8	4178		

COMPLETION DATE 19.November 1972

HOLE DEVIATION			
D E P T H m	DEGREES		
Manager and the second			

CONVENTIONAL CORES				
gpocessorovenius) w kód (klastici)	INTERVAL	RECOVERY		
NO	m	m	QUALITY	*
	3165-3179	12.2	Good condition	87
Seconomical and an exercise		oman oka moon oo		
No.	negryy rum hysteligida hissionis kunsilisid als san Anhas tada y vasahdaala hoosoo sa asaa ka san ah an ana as			
	apat amusen ya kengangan kabangan galama da			
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				anno o primero mentro de la construcción de la cons
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TESTS						
TYPE	NO	INTERVAL	RECOVERY	FS I P	FFP psi	
DST	1	3620-3743	0.4-0.5 MMCFGD	2310	500	
NO MILES STATE OF THE STATE OF						

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DST	1	3620-3743	0.4-0.5 MMCFGD	2310	500
de 10.000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Ageney		\$1000000000000000000000000000000000000	CONTRACTOR STATEMENT OF STATEME		5*************************************
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REMARKS :

A۱	VAILABLE	LOG	S
TYPE	INTERVAL	1/200	1/500
GR	53-3885	l _x	L _X
BHC	406-1165	l x	x
11	1154-2854	x	x
11	2854-3050	X	<u>  x                                   </u>
11	3043-3885		Lx
IES	404-1166	x	L x
11	1154-3052	x	$\mathbf{x}$
11	3045-3886	X	x
DL	3045-3801	<u> </u>	L _x
MITI-C	3043-3801	X	l x
CNL	2972-3780	l x	x
FDC	3042-3801	l x	Carrent Control Control
CBL	2972-3780	l x	l x
Mud	151-4178		Lx.
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<b>3</b> 000000000000000000000000000000000000	And and the section of the section o		
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