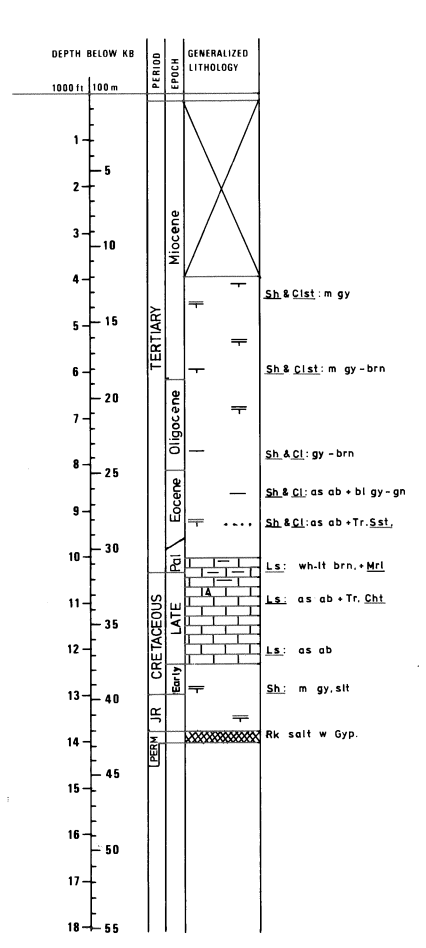
## WELL NO .: 2/4-11

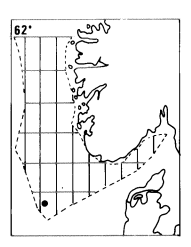
**OPERATOR:** PHILLIPS

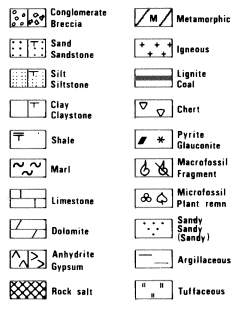


TOTAL DEPTH 4281 m

ELEV KB 35 m

WATER DEPTH 66 m





<b>←</b>	Core Unconformity
Plio	Pliocene
Mio	Miocene
Oligo	Oligocene
Eo	Eocene
Pal	Paleocene
Dan	Danian
Cret	Cretaceous
JR	Jurassic
TR	Triassic
Perm	Permian
Basem	Basement
E	Early
M	Middle
L	Late

•	2	

WELL NO	2/4-11 FIELD
COORDINATE	<b>5</b> 6 <sup>0</sup> 44'45.90"N 03 <sup>0</sup> 13'21.80"E
	Phillips Group
LICENSE NO	
PERMIT NO	103
CONTRACTOR	Zapata North Sea Inc
RIG	Zapata Explorer
SPUD DATE	25.Desember 1973
	DATE 9 April 1974

SPUD CLASSIF Wildcat

COMPL CLASSIF P & A

FMIN AT ID Perm . Zechstein

PROD FMIN Late Cret/Paleocene (Danian)

REMARKS:

	CASINGS				
TYPE	DIAM inches	DEPTH BELOW KB m	HOLE DIAM inches	DEPTH BELOW KB m	
COND	30	137	36	137	
SFC	20	321	26	320	
INT	13 3/8	1223	17 1/2	1227	
INT	9 5/8	2758	12 1/4	2766	
INT	S SONE DESCRIPTION OF THE PROPERTY OF THE PROP				
LINER	7	3818	8 1/2	3838	
			6	4280	

CONVENTIONAL CORES						
INTERVAL		RECOVERY				
<b>m</b>	m	QUALITY	<b>%</b>			
too government on cannot include a grant of the state of	ahrabaha () geranarangan kanananan kananan kananan kanan		2004 SCI 15 STATES COLOR STEED OF MEDICATION AND STATES OF STATES			
	week to the second seco		ousse, marie en			
Метадинульных почет поче		s ad lad graphous he rate sequence is consistent of the special control of the consistency of the consistenc				
and to see the second	***************************************					
	The contract of the contract o					
	INTERVAL	INTERVAL	INTERVAL RECOVERY			

AVAILABLE LOGS			
TYPE	INTERVAL .	1/200	1/500
внс	1224 - 2763	х	x
внс-с	2755 - 3837	x	x
внс	3813 - 4270	X	X
		Constitution of the second sec	
IES	1224 - 2765	X	Х
-PE	2755 - 3838	X	х
	3813 - 4212	X	X
FDC	2755 - 3838		
DIL	2756 - 3835		
PML	2755 - 3838	***************************************	X
SNP	2972 - 3838		X
CAL-BG	1226 - 2765		X
CBI./CCI.	2743 - 3813		*
CDM	2755 - 3838	X	
" ap	2755 - 3838	X	X
" pp	2755 - 3838		
SRS	1224 - 4270		X
Mud	504 - 4281	Palyaniana na palyanya na manana m	<u>X</u>

TESTS					
TYPE	NO	INTERVAL m	RECOVERY		FFP psi
DST	1	3758 <b>-</b> 3770	Small amounts of water, gas and mud.Loss of mud in		
· · · · · · · · · · · · · · · · · · ·		The property of the control of the c	annulus.Test aborted	6546	558
11	2	3639 - 3667	Misrun		
Ħ	3	3639 - 3667	30-50 BOPD, traces of gas	8121	3380
f f	4	3188 - 3200			
<b>W</b> ednesday			6500 psi		5192
Continues in a transmission in representation of the continues of the cont	5	3146 - 3161		6121	3389