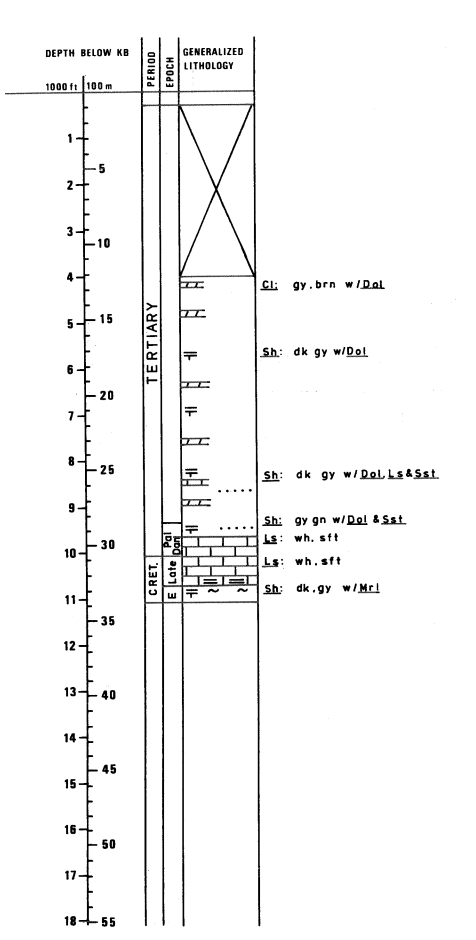
3

WELL NO .: 2/7-11

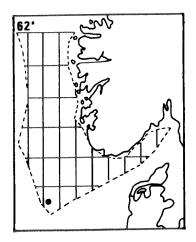
OPERATOR: PHILLIPS



TOTAL DEPTH 3377 m
ELEV KB 27 m

WATER DEPTH

69 m



Conglomerate Breccia	M Metamorphic
Sand Sand	+ + + + Igneous
Silt Siltstone	Lignite Coal
Clay Claystone	▽ _▽ Chert
₹ Shale	
Mari	Macrofossil Fragment
Limestone	金 ⇔ Plant remn
Dolomite	Sandy Sandy (Sandy)
Anhydrite Gypsum	Argillaceous
Rock salt	Tuffaceous

Unconformity
Pliocene
Miocene
Oligocene
Eocene
Paleocene
Danian
Cretaceous
Jurassic
Triassic
Permian
Basement
Early
Middle
Late

Core

WELL NO	2/7-11 FIELD
COORDINATE	S 56 [°] 19'49.38"N 3 [°] 18'29.13"E
LICENSEE	Phillips Group
LICENSE NO.	18
PERMIT NO.	97
CONTRACTOR	Odeco Inc.
RIG	Ocean Viking
SPUD DATE_	24. February 1975
COMPLETION	DATE30. March 1975

SPUD CLASSIF COMPL CLASSIF FMTN AT TD PROD FMTN REMARKS:

Wildcat
Plugged & abandoned
Early Cretaceous

CASINGS				
TYPE	DIAM inches	DEPTH BELOW KB m	HOLE DIAM inches	DEPTH BELOW KB
COND	30	131	36	131
SFC	20	461	26	469
INT	13 3/8	1209	17 1/2	1219
INT	9 5/8	2847	12 1/4	2861
INT			8 1/2	3377
PROD				

A۱	AVAILABLE		
TYPE	INTERVAL m	1/200	1/500
внс-с	1209 - 2861	x	х
11	2844 - 3375	x	х
		***************************************	***************************************
IES	1209 - 2861	х	x
11	2844 - 3377	х	х
FDC/			
CNL	2844 - 3376	- X	x
CDM	2844 - 3376	x	
" ap	2844 - 3376	x	x
" pp	2844 - 3376		
		·	New continuos and a second
Mud	sea fl- 3377		x
***************************************		***************************************	
			CONTROL CONTRO
Managaman and a second a second and a second a second and			

<u> </u>			

CONVENTIONAL CORES				
NO	INTERVAL	RECOVERY		
		m	QUALITY	***************************************

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			nanca quinterrativatio representativa de preparativo appe catalògico de catalògico de catalògico de catalògico	
		miter and analysis employees the second seco		

	TESTS				
TYPE	TYPE NO INTERVAL	INTERVAL	RECOVERY	FSIP	FFP
		m		psi	psi
-					
Annual Control of the State of September 1989					