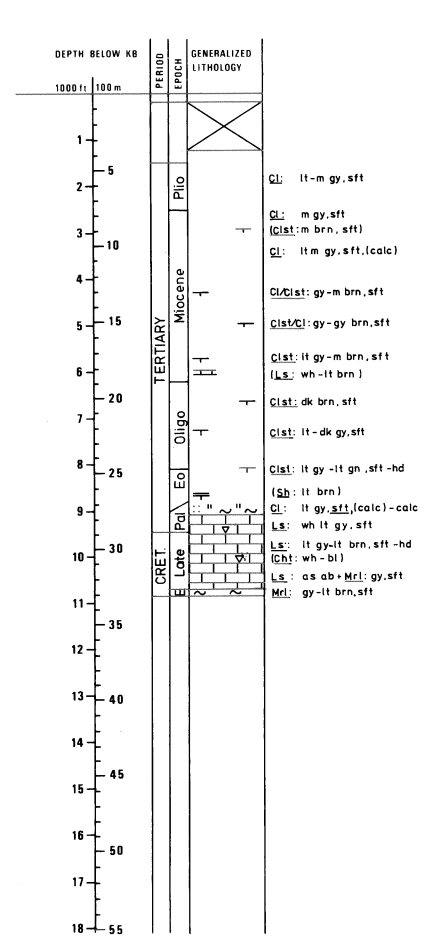
WELL NO .: 2/8-5

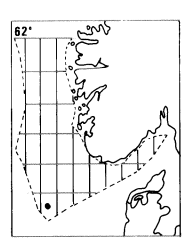
OPERATOR: AMOCO

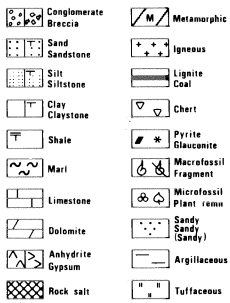


TOTAL DEPTH 3304 m

ELEV KB 34 m

WATER DEPTH 69 m





4	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
1	Late
L	Luic

WELL NO	2/8-5 FIELD
COORDINATE	S 56 [°] 29'58.70"N 03 [°] 27'19.70"E
LICENSEE	Amoco/Noco Group
LICENSE NO	06
PERMIT NO	107
CONTRACTOR	Zapata North Sea Inc
RIG ,	Zapata Explorer
SPUD DATE	11.April 1974
COMPLETION	DATE 23.May 1974

SPUD CLASSIF _	Wildcat
COMPL CLASSIF	P & A
FMTN AT TD	Early Cret
PROD FMTN	
DEMARKS .	

	CASINGS				
TYPE	DIAM	DEPTH BELOW KB m	HOLE DIAM inches	DEPTH BELOW KB m	
COND	36	152	36	152	
SFC	20	361	26	37.7	
INT	13 3/8	1219	17 1/2	1234	
INT	9 5/8	2698	12 1/4	2710	
INT	general Tomoscoccume reconstructuration control contro		8 1/2	3304	
LINER					

		agreement commence of the comm	gapanaman and a second
TYPE	INTERVAL m	1/200	1/500
ВНС	366 - 1219	X	X
BHC/CNL	1219 - 2706	X	X
внс-с	2697 - 3097	X	X
II	3078 - 3302	X	X
IES	1217 - 2709	<u>X</u>	<u>X</u>
11	2694 - 3098	x	x
34	3078 - 3267	<u> </u>	<u>X</u>
FDC/CNL	2694 - 3098	X	X
## ##	3078 - 3267	X	X
CNL/GR	366 - 1219	X	X
	2694 - 3095		· X
PML	2694 - 3098	X	X
CDM	2694 - 3271		
" fp	2710 - 3267	a CAnana and an	
CBL	1067 - 2672		
?1	1219 - 2698	x	Zucerranion caso septembrano esta Sil
The second control of	1219 - 3301		X
SRS	366 - 3305	1/1000	X
Mud	145 - 3304	l	v

AVAILABLE LOGS

CONVENTIONAL CORES					
INTERVAL	RECOVERY				
NO m	Contraction of the second contraction of the	QUALITY	*		
			meretiness		
n orderen i stat mette mette ster en er er er en er	200 M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
			and the state of t		
			······································		
	INTERVAL	INTERVAL	INTERVAL RECOVERY		

TESTS					
TYPE	NO	INTERVAL	RECOVERY	FSIP psi	FFP psi
Water and the second se					
Printer of the same of the sam					***************************************