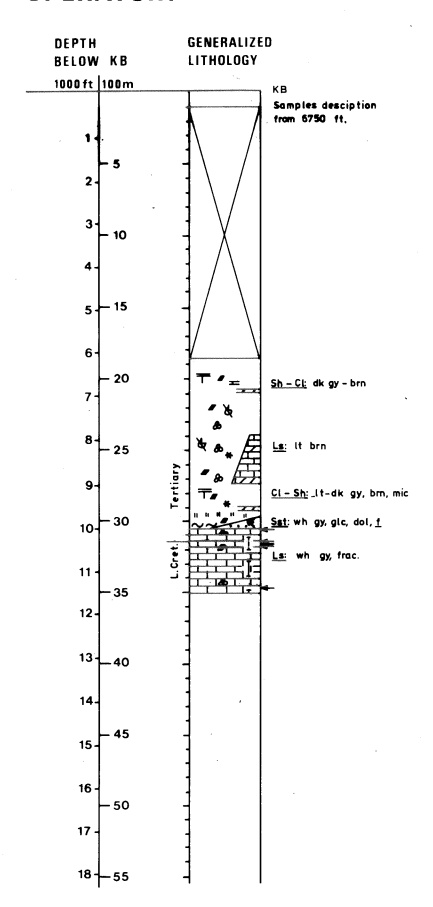
WELL NO.: 2/5-4

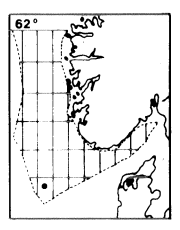
OPERATOR: AMOCO



TOTAL DEPTH 3490 m

ELEV KB 35 m

WATER DEPTH 68 m



Conglomerate Breccia	Mari
Sand Sandstone	Limestone
Silt Siltstone	- I 主 Ls chalky
Clay Claystone	Dolomite
₹	Anhydrite Gypsum
Rock Salt Potassium Sait	Sandy Sandy (Sandy)
Metamorphic	Silty Silty (Silty)
xx → → Igneous xx → → Extr intr.	Argillaceous
Lignite / carb	Tuffaceous
Microfossii Plant remn	Macrof Fragm
∇ ∇ Chert	Pyrite Glauconite

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

Core

WELL NO	2/5-4
	56°33'54.4"N 03°36'56.4"E
LICENSEE	Amoco / Noco
LICENSE NO	6
PERMIT NO	76
CONTRACTOR	Zapata North Sea Inc.
RIG	Zapata Explorer
	3. September 1972
	DATE 31. October 1972

SPUD CLASSIF	Wildcat
COMPL CLASSIF	Plugged and abandoned
FMTN AT TD	L Cretaceous, Campanian
PROD FMTN	L Cretaceous,
Maestrichtian	Limestone / Chalc
BHT 155 °C	

CASINGS				
TYPE	DIAM inches	DEPTH BELOW KB	HOLE DIAM inches	DEPTH BELOW KE
COND	36	151	36	149
SFC	20	380	26	389
INT	13 3/8	1833	17 1/2	1844
INT	9 5/8	3478	12 1/4	3493
INT	WW		00014M44 1100000000000000000000000000000	
PROD				
ual (caralla Roull Caralla conception or consti				

HOLE DEVIATION			
D E P T H m	DEGREES		
152	1.0		
396	1.0		
1098	0.8		
2238	0.5		
2531	0.3		
2839	0.7		
3134	2.0		
3491	2.6		
	AN TO STORY AND		

CONVENTIONAL CORES				
AND THE PROPERTY OF THE PROPER	INTERVAL	RECOVERY		
NO	m	m	QUALITY	*
**************************************			миницион и поможно в наполним в починителение выполнение было можен в поветы выполнения	anning and a second

TESTS					
TYPE	NO	INTERVAL m	RECOVERY	FSIP psi	FFP psi
DST	1.	3137-3170	3.1MBOD,831MCFG 2.5MBWD	6487	5112
tt	2	3041-3047	No flow]	4378
11	2	3051-3065	lt .	_	
	2	3070-3081	10		

REMARKS:

AV	AILABLE	LOG	S
TYPE	INTERVAL m	1/200	1/500
внс-с	1834-3491	l x	x
GRN	367-1834	x	x
FDC	1834-3041		x
CNL	1834-3494		x
CCL	3133-3176	x	
11	3033-3092	x	
IES	1834-3494	x	x
DL	3018-3491	X	x
PML	3018-3494	x	x
CBL	914-3447	x	COOCA NOOWERSHAMMANA
CDM(AP)	1834-3494	x	_ x
CDM(PP)	1834-3494		
SRS	1834-3494		x
Mud	67 - 3490		x_
			Control of the Contro
			Commence of the Commence of th
	***************************************		Commonweal of the Common of th
			Emmonton and a management
