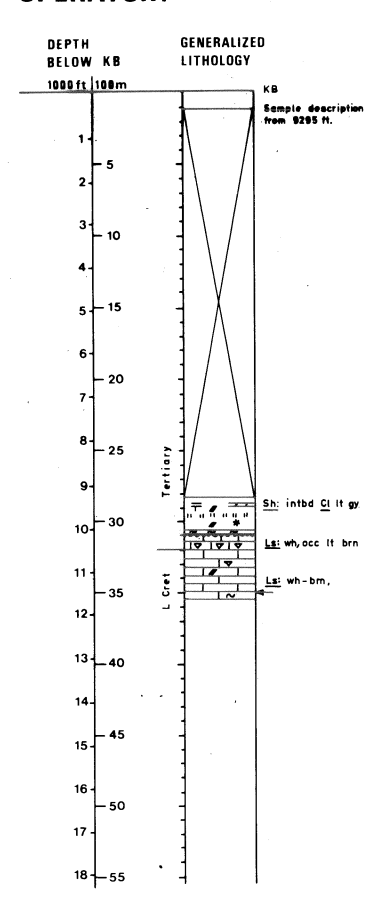
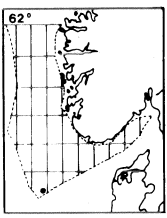
WELL NO.: 2/9-1 OPERATOR: AMOCO



TOTAL DEPTH 3551 m

ELEV KB 34 m

WATER DEPTH 67 m



	and the second s
Conglomerate Breccia	Mari
Sand Sandstone	Limestone
Suit	Ls chalky
T Clay Claystone	Dolomite
₹ Shale	Anhydrite Gypsum
Rock Salt Potassium Salt	Sandy Sandy (Sandy)
Metamorphic	Silty Silty (Silty)
xx → → Igneous xx → + Extr intr	Argillaceous
Lignite / carb	Tuffaceous
Microfossil Plant remn	Macrof Fragm
∇ ∇ Chert	Pyrite Glauconite

~~		Core 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

WELL NO	2/9-1			
COORDINATES	56 ⁰ 22'11.88"N 3 ⁰ 39'59.77"E			
LICENSEE	Amoco/Noco			
LICENSE NO	32			
PERMIT NO	79			
CONTRACTOR	Zapata North Sea Inc.			
RIG	Zapata Explorer			
SPUD DATE	3. November 1972			
	DATE 7. December 1972			

SPUD CLASSIF	Wildcat
COMPL CLASSI	F Plugged and abandoned
FMTN AT TD	L. Cretaceous Limestone
PROD FMTN	
BHTOC	

CASINGS					
TYPE	DIAM inches	DEPTH BELOW KB m	HOLE DIAM inches	DEPTH BELOW KB m	
COND	36	148	36	148	
SFC	20	375	26	387	
INT	13 3/8	1829	17 1/2	1844	
INT					
INT					
PROD					

HOLE DEVIATION			
D E P T H m	DEGREES		
387	1.00		
744	1.00		
1230	0.75		
1750	0.75		
2946	1.00		
3551	1.50		
AREA HELDOUR TO COLOR OF THE			

CONVENTIONAL CORES				
Automator Control	INTERVAL		RECOVERY	
NO	M	m	QUALITY	*
***************************************	Upoka e kutowa uzoka na			
<u> </u>	gaangagaanaa sa daa karah soona a aruu waxaa ahaa ahaa ahaa ahaa ahaa ahaa aha			
	upaparay punganya mining kalang selekan kanan kana			
	мете стадацију ну нада до де в гостором гостор			***************************************

TESTS					
TYPE	NO	INTERVAL	RECOVERY	FSIP psi	FFP psi

REMARKS:

AV	AILABLE	LOG	S
TYPE	INTERVAL m	1/200	1/500
Œ	610-3551	X	x
BHC	610-1862	<u>x</u>	_ x
BHC-C	1768-3551	х	x
IES	1832-3554	x	X
FDC	1832-3554	1 x	
ML-C	2957-3554	x	x
CDM	1832-3554	x	
CDM-AP	1832-3554	x	x
CDM-PP	1832-3554		
CNL	1831-3554	x	x
SRS	1831-3551	ł	x
Mud	387-3551		$\lfloor \frac{1}{x} \rfloor$
4			
	The second secon		
]	gapconnesses contracts and con		
	<u>Томосны равосны зочноськи страновы под страновы до том стр</u>		
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