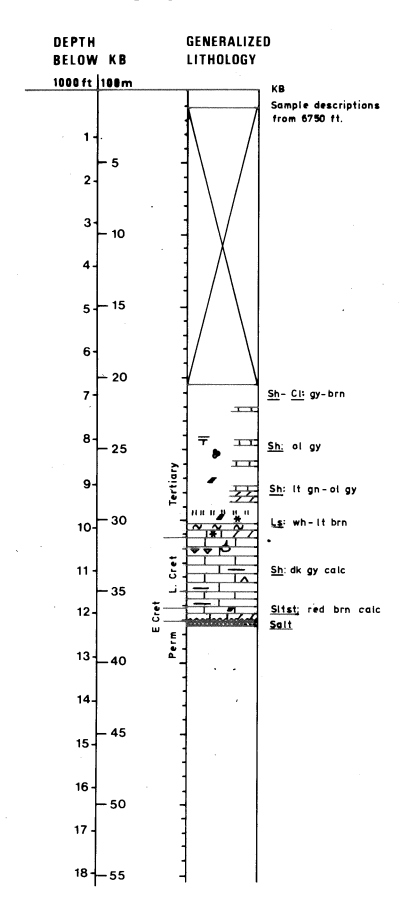
WELL NO.: 2/5-3

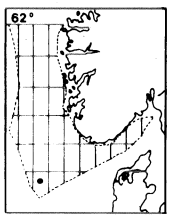
OPERATOR: AMOCO



TOTAL DEPTH 3731 m

ELEV KB 34 m

WATER DEPTH 67 m



Antibus sistema na manana na m	mmaron construction of the control o
Conglomerate Breccia	Mari
Sand Sandstone	Limestone
Siltstone	FI = Ls chalky
Clay Claystone	Dolomite
₹ Shale	Anhydrite Gypsum
Rock Salt Potassium Salt	Sandy Sandy (Sandy)
Metamorphic	Silty Silty (Silty)
x x → Igneous x x → Extruntr.	Argillaceous
Lignite / carb	Tuffaceous
Microfossil 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	2/5-3
COORDINATES	s 56 ⁰ 35'50.8"N 03 ⁹ 26'58.8"E
LICENSEE	Amoco/Noco
LICENSE NO.	6
PERMIT NO	67
CONTRACTOR	Zapata North Sea Inc.
RIG	Zapata Explorer
SPUD DATE	2. April 1972
COMPLETION	NATE 15. June 1972

SPUD CLASSIF _	Wildcat
COMPL CLASSIF	Temporary abandoned
FMTN AT TD	Zechstein
PROD FMTN	Danian Limestone
	Maastrichtian Limestone
BHT OC	

	CASINGS								
TYPE	DIAM inches	DEPTH BELOW KB m	HOLE DIAM inches	DEPTH BELOW KE					
COND	36	143	36	143					
SFC	20	375	26	392					
INT	13 3/8	1588	17 1/2	1588					
INT	9 5/8	3031	12 1/4	3044					
INT	7	3717	8 1/2	3731					
PROD			the fraction of the second	NATION PROTESTANTON CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CO					

HOLE DEVIA	TION
D E P T H m	DEGREES
625	0.25
. 1103	0.50
1779	1.00
2009	2.00
2173	1.50
2849	0.25
999000000000000000000000000000000000000	

	CONVENTIONAL CORES +							
INTERVAL RECOVERY								
NO	QUALITY	%						
1	3047.4-3051.4	4.0	Good condition	100				
2	3051.7-3059	6.7	11	92				
3	3059.0-3068.7	9.8	*1	100				
4	3068.7-3086.1	17.4	11	100				
5	3086.1-3092.2	6.1	11	100				
6	3092.2-3110.0	8.8	II.	48				
7	3110.8-3122.0	11.2	It	100				

TESTS							
TYPE	NO	INTERVAL m	RECOVERY	FSIP psi	FFP psi		
DST	1	3386-3395	130 BWD	5840	5662		
11	2	3121-3191	4.3MBOD, 12MMCFGD	6918	6583		
11	3	3053-3065	4.3MBOD, 5MMCFGD	6640	5704		

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м	r	м	_	к	м		

⁺ Continued on next page.

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AV	AILABLE	LOG	S
TYPE	INTERVAL m	1/200	1/500
внс	366-1597	х	X
внс-с	1588-3044	X	X
li li	3030-3733	x	х
GRN	2957-3536	х	х
FDC	3032-3731	x	x
SNP	3032-3658	×	х
IES	375-1601	x	х
11	1588-3047	×	х
11	3032-3737	x	х
DL	3032-3697	х	х
MLMLL	3032-3505	×	х
CBL	1402-3032	x	х
11	3032-3731		х
CDM-AF	1593-3047	x	х
"	3032-3731	х	х
CDM-FP	1593-3047	х	x
11	3032-3731	х	×
CDM-PP	1593-3047		
**	3032-3731		
TS	0-3005		х
SRS	67-3732		x
Mud	392-3724		Х

		2/5-3								
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COMPL	ETION	DATE			**************************************		B-	IOLE DEV	ATION	
gennousbeaucostewstware		data kungan kenangan	CA	SINGS				DEPTH	DEGR	IEES
Т У	'PE	DIAM		PTH HOLE OW KB DIAM m inches		PTH OW KB m				
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NO	IN	TERVAL	Monther and the second	RECOVERY		outradjournamentomentomentomentomentomentomentomento	W. C.	INTERVAL		
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8		2.0-3128.7	6.7	Good conditi	Lon	100 100				Managaman and a second
10	AND THE PARTY OF T	3.7-3139.7 3.7-3152.2	11.6			93				
11	ONE OF THE OWNER OWNER OF THE OWNER	2.2-3170.5	18.3	Francisco de la constitución de		100			***************************************	
12		.5-3180.0	8.5	Bits and pied	ces	90			agranus ()	
13	************	.0-3191.9	9.5	11		79	***************************************		***************************************	
14	3191	.9-3201.9	6.4	H .	***************************************	64	J		***************************************	
15	3201	.9-3220.2	13.4	11 ***********************************	200-200-200-200-200-200-200-200-200-200	73			***************************************	
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<u> </u>		INTERVAL		Jurgalangsprockersproce-timbergross-detective-optive-brokersprocess-brokersbrokersbrokersproces-	FSIP	FFP	Titale desiron completes de transcendente en complete			***************************************
TYPE	NO	INIENVAL		RECOVERY	1 .	' '	-			
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REMARKS :