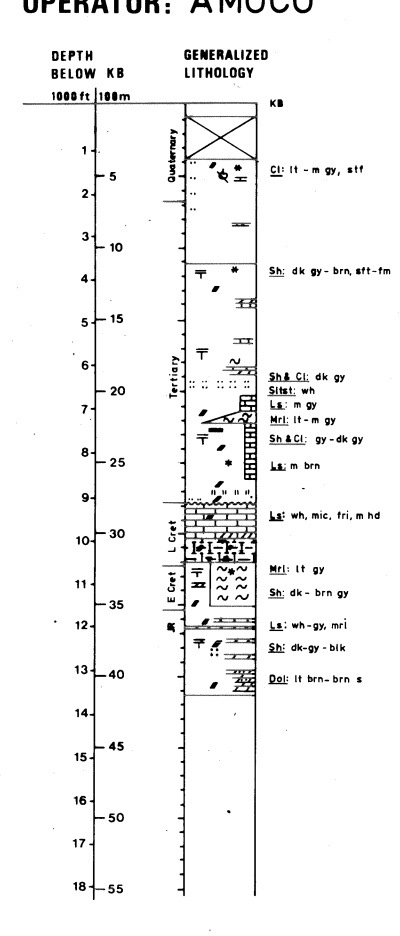
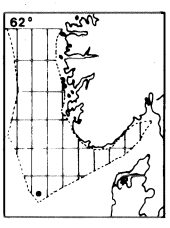
## WELL NO.: 2/8-3 OPERATOR: AMOCO

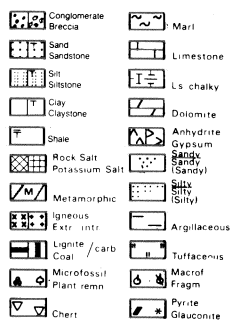


TOTAL DEPTH 4115 m

ELEV KB 34 m

WATER DEPTH 69 m





~~~		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	2/8-3
	56°18'31"N 3 <sup>0</sup> 26'54.1"E
LICENSEE	Amoco
LICENSE NO	6
PERMIT NO	72
CONTRACTOR	Zapata North Sea Inc
RIG	Zapata Explorer
SPUD DATE	16. June 1972
	DATE 3. September 1972

SPUD CLASSIF	Wildcat
COMPL CLASSIF	Plugged and abandoned
FMTN AT TD	Jurrasic, Kimmeridgian
PROD FMTN	Jurrasic, Kimmeridgian
But 119 <sup>8</sup> C	
BHT 119 C	

CASINGS				
DIAM inches	DEPTH BELOW KB m	HOLE DIAM inches	DEPTH BELOW KB m	
36	144	36	144	
20	<b>3</b> 82	26	396	
13 3/8	1841	17 1/2	1849	
9 5/8	3223	12 1/4	3230	
7	3700	8 1/2	3700	
NATE OF THE PROPERTY OF THE PR	Note that the second se	6	4115	
	36 20 13 3/8 9 5/8	DIAM DEPTH inches BELOW KB m  36 144 20 382 13 3/8 1841 9 5/8 3223	DIAM inches         DEPTH BELOW KB m inches         HOLE DIAM inches           36         144         36           20         382         26           13 3/8         1841         17 1/2           9 5/8         3223         12 1/4           7         3700         8 1/2	

HOLE DEVIATION				
D E P T H m	DEGREES			
594	1.5			
975	1.0			
1265	0.5			
1998	1.2			
2744	1.6			
3224	1.9			
3384 .	2.5			
3686	5.0			
3721	6.0			
4110	7.0			

	CONVENTIONAL CORES				
and the state of t	INTERVAL	RECOVERY			
N O	m	m	QUALITY	%	
1	2998 - 2999	lıl		100	
2	2967 - 2968	1 1		100	
3	2956 - 2957	1 1		100	
4	2785 - 2786	1 1		100	
<u>Sengaropus andores describedamen</u>				Westerstand	
940000000000000000000000000000000000000	**************************************				

TESTS			
INTERVAL m	RECOVERY	FSIP psi	FFP psi
3571-3589	24B o. 9.8MCFG	4443	
3600-3571	199B o. 71.3MCFG	4073	3537
2871-2882	Mud	5477	4455
		Westernamen of the second	***************************************
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		Management of the Control of the Con	No construction of the second
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		Market Control of the	announce of the second
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REMARKS:	+	Continued	Table	on	next	page
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TYPE

DST "

NO

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AV	AILABLE	LOG	<b>S</b> +
TYPE INTERVAL		1/200	1/500
GR	107-1844	x	x
внс-с	1844-3259	x	X
11	32 <b>5</b> 9-3703	x	X
11	3703-4107	l x	X
GRN	2743-3060	x	
ŧī	3322-3616	x	
CNL-C	2591 <b>-</b> 3232	x	
11	3232-3694	x	
Pt I	3694-4109	x	
FDC-C	2591-323 <b>2</b>	x	
11	3232-3694	×	
11	3694-3775	x	
SNP-c	2591 <del>-</del> 3231	x	x
IES	1844-3228	l x	x
P1	3222-3700	x	x
£1	3700-4115	x	x
DL	2591-3228	x	x
DL -GR	3228-3694	х	x
11	3703-4110	х	x
MLMLL	3700-4115	x	x
PML	2591-3231	x	×
11	3219-3698	l x	×
CCL	2871-2883	x	
11	3582-3600	x	
CBL	760-3691		х

WELL NO	SPUD CLASSIF
COORDINATES	COMPL CLASSIF
LICENSEE	FMTN AT TD
LICENSE NO	PROD FMTN
PERMIT NO	
CONTRACTOR	BHTOC

CASINGS			
DIAM inches	DEPTH BELOW KB m	HOLE DIAM inches	DEPTH BELOW KE
	3444198		***************************************
	***************************************		
		MANAGE	
	1	DIAM DEPTH BELOW KB	DIAM DEPTH HOLE Inches BELOW KB DIAM

HOLE DEVIATION				
D E P T H m	DEGREES			

CONVENTIONAL CORES					
ggeenenenenen mangaal (Congress	INTERVAL	RECOVERY			
NO	m	m	QUALITY	. %	
and the second second second second					
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TESTS					
TYPE	NO	INTERVAL m	RECOVERY	FSIP	FFP psi
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	Concessorious		englikka gent di tid kata kata kata kata kata kata kata kat	hadaniahanananan haringan kanan k	·
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SPUD DATE .....

COMPLETION DATE

+ Continued

ATTENNAMENT OF THE PROPERTY OF			
AV	LOGS +		
TYPE	INTERVAL m	1/200	1/500
CDM(AP)	168-3234	X	x
11	3223-3703	<u>x</u>	x
**	3703-4115	X	x
CDM(FP)	168-3234	x	x
11	3223-3703	X	x
11	3703-4115	X	х
CDM(PP)	168-3234	NO CONTRACTOR CONTRACT	
11	3223-3703		<u></u>
"	3703-4115		
SRS	1844-4115	100 June 200 (200 (200 (200 (200 (200 (200 (200	x
Mud	91-4115		x
			Course constitution of the
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