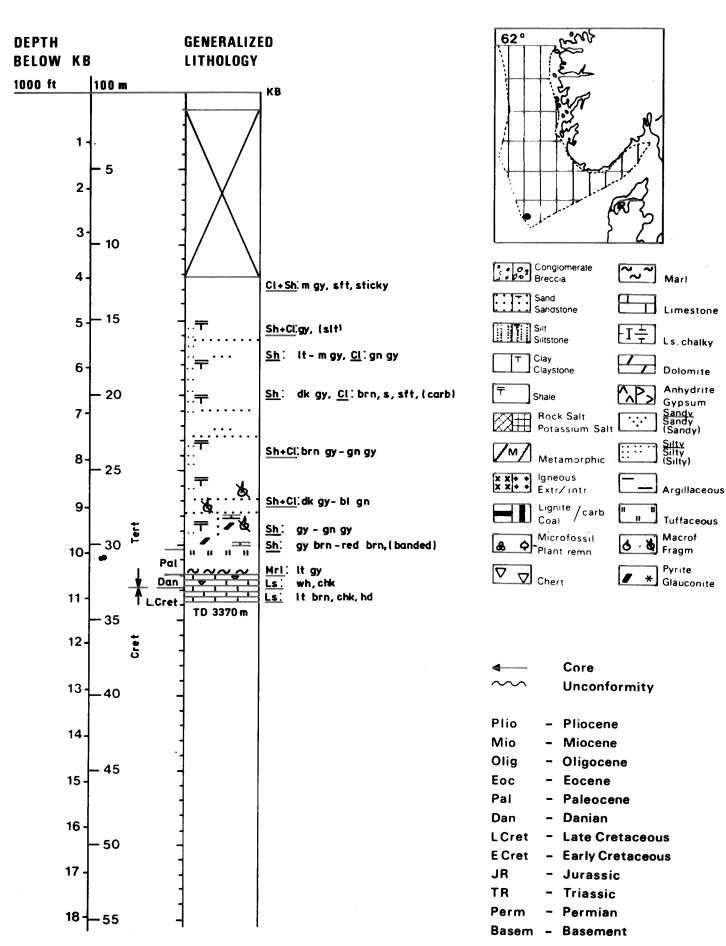
WELL NO.: 2/7-10

OPERATOR: PHILLIPS



TOTAL DEPTH

WATER DEPTH

ELEV KB

3370 m

37 m

72 m

WELL NO	2/7-10	FIELD	Edda
COORDINATE	s 56 28':	31.70"N	03 ⁰ 04'59.70"E
LICENSEE		os Group	
LICENSE NO.	18		
PERMIT NO.	96		
CONTRACTOR	Zapata	North S	Sea Inc
RIG	Zapata	Nordic	
SPUD DATE	7.	Octobe	1973
COMPLETION	DATE 5.	Decembe	er 1973

SPUD CLASSIF COMPL CLASSIF FMTN AT TD PROD FMTN REMARKS

	Appra	aisal			
	Plugg	ged &	abando	ned	
dimm	Late		aceous		
. 2011/20000000			aceous		

No conventional cores were cut

	CASINGS					
TYPE	DIAM inches	DEPTH BELOW KB m	HOLE DIAM inches	DEPTH BELOW KB		
COND	30	139	36	140		
SFC	20	493	26	501		
INT	13 3/8	1218	17 1/2	1226		
INT	9 5/8	2446	12 1/4	2449		
INT	7	3368	8 1/2	3370		
PROD	makere and the second s					

	CONVENTIONAL CORES					
99999999999999999999999999999999	INTERVAL	RECOVERY				
NO	m	m	QUALITY	*		
distilluncia del contracto con contracto de processo de la contracto de la con				dadeeadkalaanarin oo ka ee		
		Augustus de la reconstruction	миническия может в принцентрации в принцентра			
		and the second s	to demonstrate antimogramma demonstrates de la companya de la companya de la companya de la companya de la comp			
***************************************			salaramatane talasaranananan magamatananan salahangan apasa asarrananan-arahanan 🗪 🖚 🕬			
***************************************			respectivenesses transportunistical communicate vanish dissimilaritation distribution conference experience conference co			
900000000000000000000000000000000000000			anninger-us-arranopum-a-vuodistaalaisistätäksi vahtiohtovantien-inninkovantiininka uleen uleen vahvusta.	***************************************		
	DODA SEGN-SEGNE ERMENT WITH A MEN AND A MEN AND AN AND AN AND AND AND AND AND AND	annag managananan managan manag				
Sypheroconcensisionementinumbalada () (1884) (18						
		man successive payers are successive sections.				

AVAILABLE LOGS			
TYPE	INTERVAL m	1/200	1/500
GR	109 - 493	x	x
ВНС	493 - 1226	x	×
внс-с	1219 - 2448	X	X
***	2442 - 3370	x	x
IES	493 - 1227	x	x
"	1219 - 2448	×	x
"	2442 - 3370	×	x
FDC	3018 - 3370	х	x
SNP	3018 - 3370	x	x
PML	3018 - 3370	x	x
CDM	2886 - 3369	х	1/20
CDM ap	2886 - 3369	Section 2000000000000000000000000000000000000	x
CBL	2311 - 3340	х	x
SRS	4 93 - 3370		x
Mud	1226 - 3370		x
			nomeno en reconstruir de la construir de la co
- <u>2014</u>			
		- ALL STATE OF THE	(a.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1
Transference of the second			······
			Procession
	901500000000000000000000000000000000000	ggaanadagaagata.gahangkagipanistiiniisaagtinad	
		/*************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
- Solid de service minorare construction de la cons			photographs approximately

agramman errengina filos tieren errengina filos errengia erre	TESTS							
TYPE	NO	INTERVAL m	RECOVERY		FFP psi			
DST	1	3313 - 3322	77 BOPD 40.8 API, 1,14 MMCFGPD, 1468 BWPD	6761	2470			
11	3	3289 - 3301	4498 BOPD 40.6 API, 4.68 MMCFGPD, 1040 GOR	5936	4986			
II	5	3245 - 3261	137 BWPD. Stopped flowing after 6 hrs.	5016	4916			
11	6	3219 - 3237	34 bbls water	7564	4952			
	7	3203 - 3210	Weak flow of water with traces of oil	6125	2808			

REMARKS: DST's 2 and 4 at 3289 - 3301 m were misruns,