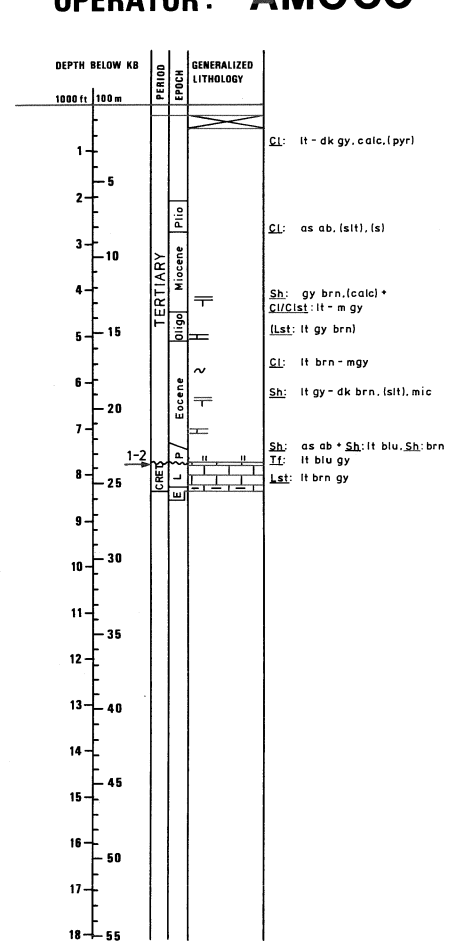
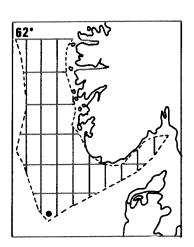
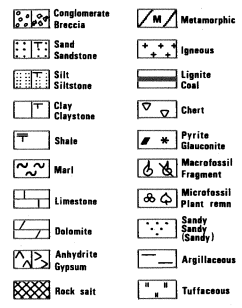
WELL NO.: 2/8-11OPERATOR: AMOCO



2655 m TOTAL DEPTH 25 m ELEV KB 70 m

WATER DEPTH





-	Core
~~	Unconformity
Plio	Pliocene
Mio	Miocene
Oligo	Oligocene
Eo	Eocene
Pai	Paleocene
Dan	Danian
Cret	Cretaceous
JR	Jurassic
TR	Triassic
Perm	Permian
Basem	Basement
E	Early
M	Middle
L	Late

WELL NO	2/8-11	_FIELD	Valhall
			03 ⁰ 22'15 . 68"E
LICENSEE			
LICENSE NO	006		
PERMIT NO		nyayyaasiniisaanyaataanaanyaa ahaanaanaaniitaaninyaatii	
CONTRACTOR	Ross	Drillin	a Co. A/S
RIG		Rig	
SPUD DATE		10. Auc	aust 1976
COMPLETION	DATE	11. Oct	ober 1976

SPUD CLASSIF	Appraisal
COMPL CLASSIF	Discovery well. P & A
FMTN AT TD	Late Cretaceous
PROD FMTN	Late Cretaceous
ŘEMARKS .	

CASINGS					
TYPE	DIAM inches	DEPTH BELOW KB m	HOLE DIAM inches	DEPTH BELOW KB m	
COND	30	166	36	170	
SFC	20	377	26	381	
INT	13 3/8	1283	17 1/2	1295	
INT	9 5/8	2648	12 1/4	2655	
INT					
LINER	7	2582	8 1/2	2655	

THE SECTION OF THE SE	CONVENTIONAL CORES				
	INTERVAL	RECOVERY			
N O	m	m	QUALITY	%	
1	2477.0-2483.0	6.0		100	
	2483. 0-2489. 5	6.5		100	
Wilden Allert Grantweet Co.					
TTT 1544 100 100 100 100 100 100 100 100 100 1				***************************************	
Manhine infeccionde seas com		*			
HIPOTOCOURAN PARTIES					
The state of the s		***			
NAMES CONTRACTOR OF THE PROPERTY OF THE PROPER					
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AVAILABLE LOGS				
TYPE INTERVAL m		1/200	1/500	
ISF/				
Sonic	377 - 1293	-x	X	
<i>II</i>	<u> 1282 - 2655</u>	<u> </u>	X	
·			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
FDC /				
CNL	2348 - 2655	X	X .	
		CONTROL NO CONTROL CON		
DLL/			***************************************	
MSFL	2331 - 2655	X	×	
			***************************************	
СОМар	1282 - 2655	x	_X	
CBL "	94 - 2615	· X		
######################################	<u> 2370 - 2485</u>	X	X	
//	2305 - 2616	X	-x	
SRS	377 - 2655	1 /1000	X	
			encentrioner()))	
Mud	171 - 2657	***************************************	X	
			***************************************	
		***************************************		
		***************************************		
		***************************************		
	oddonini errorinmen goqo mada qeresono qualum qoqo qoqo qoqo qoqo qereson qaa qaa qaa	······································		
National Journal of the Control of t				
District of the second				

	TESTS					
TYPE	NO	INTERVAL m	RECOVERY	FSIP psi	FFP psi	
DST	1	2553 - 2560	1/2"ch. 2378 BOPD 38.50API, 3.7 MMCFGPD, GOR 1550	6151	3934	
11	2	2469 – 2476	3/4"ch. 5297 BOPD 37.5 ^O API,7.6 MMCFGPD,GOR 1433	6363	3813	
**************************************	e Produceros conscioneros					
				anni an iliosi (monorana poni ang masipolipis polision)		