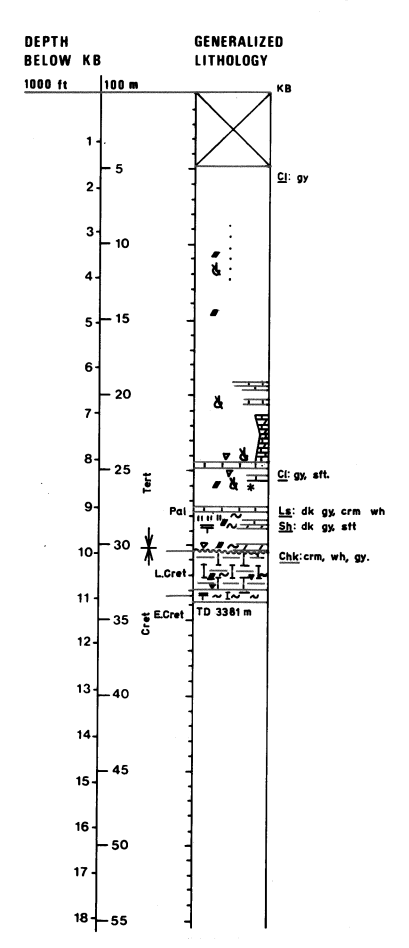
WELL NO.: 2/7-6

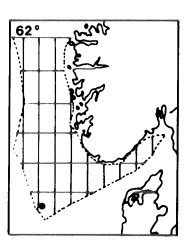
OPERATOR: PHILLIPS



TOTAL DEPTH 3381 m

ELEV KB 27 m

WATER DEPTH 70 m





		Core
~~		Unconformity
Plio	-	Pliocene
Mio	-	Miocene
Olig	-	Oligocene
Eoc	-	Eocene
Pal	-	Paleocene
Dan	-	Danian
LCret	-	Late Cretaceous
E Cret	-	Early Cretaceous
JR	-	Jurassic
TR	-	Triassic
Perm	_	Permian
Basem	-	Basement

WELL NO 2	2/7-6 FIELD Eldfisk
COORDINATE	s 56°25'05.00"N 03°14'40.60"E
LICENSEE	Phillips Group
	18
PERMIT NO.	80 .
CONTRACTOR	Canam Offshore Ltd
RIG	Ocean Viking
SPUD DATE	31. March 1973
	DATE 7. June 1973

SPUD CLASSIF COMPL CLASSIF ... FMTN AT TD PROD FMTN REMARKS.

Appraisal	
Temporary	abandoned
Early Cret	caceous
Paleocene	Late Cretaceous

No conventional cores were cut

	CASINGS				
TYPE	DIAM inches	DEPTH BELOW KB m	HOLE DIAM inches	DEPTH BELOW KB m	
COND	30	134	36	134	
SFC	20	484	26	497	
INT	13 3/8	1211	17 1/2	1224	
INT	9 5/8	2426	12 1/4	2438	
INT	7	3356	8 1/2	3377	
PROD			6	3381	

CONVENTIONAL CORES						
	INTERVAL m		RECOVERY			
NO		m	QUALITY	%		
Managara and a second				KARINGER COMPOSER OF THE WALKERS OF A PROCESSION OF THE PROCESSION		
AMMAGAMAA GOALING ALANGA AANA						
			angligigene Antilian angligigene (monetopolisistica) (monetopolisistica) (monetopolisistica) (monetopolisistica)	onton considerable being the constant of the c		
			outballististes Gasonissonistolisis australististes visitos vier Applicitatistojan produprimojaninamininosaan - albiteletiteletitistis			
			измент в политиванница пишанного е ченим неграний вы навиша не правителя в потравнения подобраний неграний вып			
***************************************				***************************************		

AV	LOGS	LOGS	
TYPE	INTERVAL m	1/200	1/500
GR	105 - 486	x	Х
ВНС	486 - 1223	x	Х
внс-с	1212 - 2435	x	Х
11	2426 - 3377	x	x
IES	486 - 1227	x	x
11	1213 - 2439	×	x
"	2426 - 3380	x	x
FDC	2743 - 3338	X	X
DL	2743 - 3377	х	х
MLMLL	2743 - 3338	x	X
SNP	2 4 26 - 3338	х	x
CNL/CCL	2743 - 3337	x	х
CDM	2591 - 3338	х	
CDM ap	2591 - 3338	x	X
CDM pp	2591 - 3338		
CBL	2743 - 3331	х	х
SRS	486 - 3377	1/100d	x
Mud	488 - 3381		X

- Transportation of the second		40,000,000,000,000	
			·····

Separation of the second			
		Negativa egipan egipan egipan en en en egipan e	olevelikohiki muskahikikinikini

TESTS						
TYPE	NO	INTERVAL m	RECOVERY		FFP psi	
DST	1	2973 - 2987	281 BOPD 33.6 API, 473 MCFGPD, 1687 GOR	6067	994	
II	2		1054 BOPD 32.4 API, 2.02 MMCFGPD, 1914 GOR	6959	2891	
11	3	2993 - 3054	4646 BOPD 35.9°API, 6.68 MMCFGPD, 1437 GOR	6656	4395	
11	4	2914 - 2957	5064 BOPD 36.2 [°] API, 9,7 MMCFGPD, 1928 GOR	5488	4694	
- Antipologica construction con					A CONTRACTOR OF THE PARTY OF TH	
		Control of the Contro	,		1	

REMARKS :