

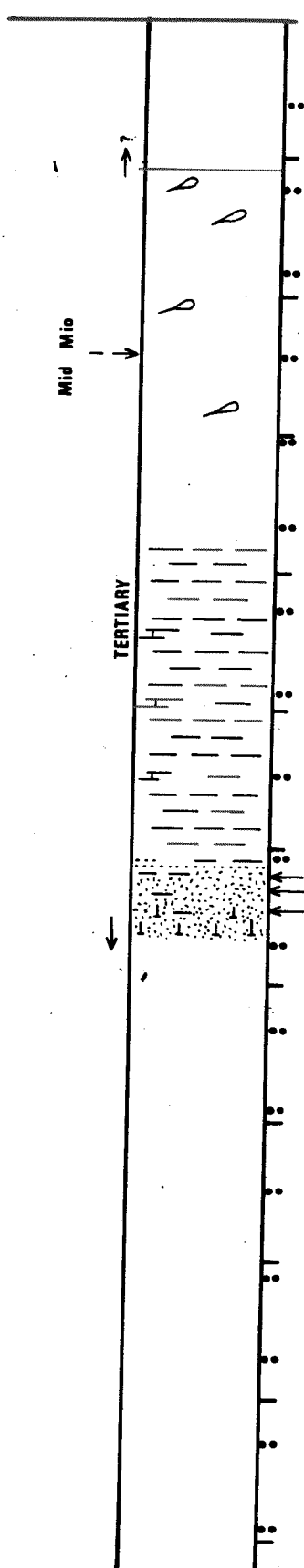
WELL NO 7/11-3 OPERATOR PHILLIPS

T.D. 3351 M

K.B. 27 M

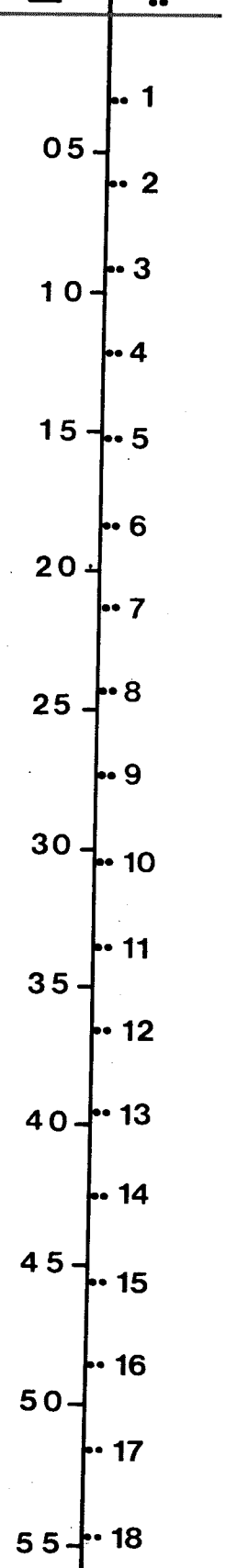
W.D. 79 M

GENERALIZED GEOLOGY

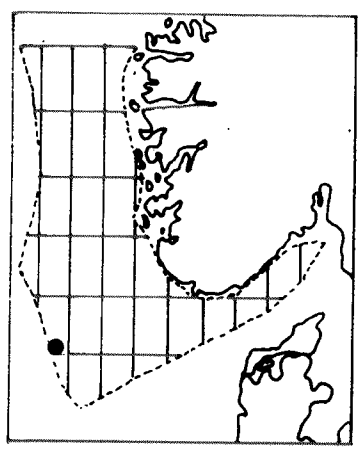


KB
SAMPLES START
AT 1720

DEPTH IN
100 m | 1000 ft



- | | | |
|--------------|--------------|-------------|
| | | |
| Cong | Ss | Sits |
| | | |
| Mdst | Sh | Carb |
| | | |
| Marl | Chalk | Ls |
| | | |
| Dol | Anhy | Salt |
| | | |
| Coal/
lig | Ign/
Meta | Macrofossil |
| | | |
| ← c | | |
| Cored | | |



1cm = 250 m
1cm = 820 ft

Nov. 1975

WELL ID: 7/11-3 COORDINATES: 57°02'59"N 02°28'19"E LICENSEE: Phillips-group
 LICENSE NO: 018 KBE: 27 M W D: 79 M PERMIT NO 20 PERMIT DATE 24.10.68 T D 3351 M
 OPERATOR: Phillips CONTRACTOR: Odeco Inc. RIG: Ocean Traveler
 SPUD DATE 17.10.68 COMPLETION DATE 11.2.69 STATUS P + A BHT 103.3 °C
 FMTN AT T D Tertiary PROD FMTN PROD FMTN
 FIELD: Cod CLASSIFICATION: Outpost

CASING RECORD

	DIA. INCH	DEPTH BELOW KB - METRES	HOLE SIZE DIA-INCH	DEPTH BELOW KB - METRES
SFC CGS	20	176	26"	172
INT CGS	13 3/8	496	17 1/2	511
INT CGS	9 5/8	1973	12 1/4	1994
INT CGS				
INT CGS				
PROD CGS	7	3341	8 1/2	3351

LOGS RUN

TYPE	INTERVAL METR.
IES	1972-3351
SGR-C	494-3351
GR	91-494
LL-7	2927-3351
MLL-C	2927-3351
FDC	2927-3351
SNP	2927-3299
CBL	1951-3292
CDM	2920-3349
SRS	494-3351
SP	1974-3351
MUD	524-3351

CORES

NOS OF CORES	TOTAL METRES	REC METRES
3 Conventional	103 between	36.5
	3075.0 and 3178.0	

DST AND WIRELINE TESTS

TYPE	INTERVAL METRES	REC	STATIC BHP	FFP	TEMP °C
DST	3241-3247	88 b d+w+m	5033	3952	
DST	3211-3233	91 b d+w+m	5420	4188	
DST	3180-3203	91 b d+w+m	5510	4019	
DST	3161-3173	89 b d+w+m	5473	4067	
DST	3127-3145	90 b d+w+m			
DST	3097-3111	154 b d+w+m	5331	4491	
DST	3087-3093	120 mcf d g			
		90 pbd o			
		340 b w	5306	3532	
DST	3037-3046	-	3906	3644	

DEVIATION

DEPTH METRES	DEG
2152	3.0
2924	3.7
3005	3.1
3105	2.6
3218	2.7
3293	2.5
3348	2.5

MISC: