

WELL NO 25/8-1 OPERATOR ESSO

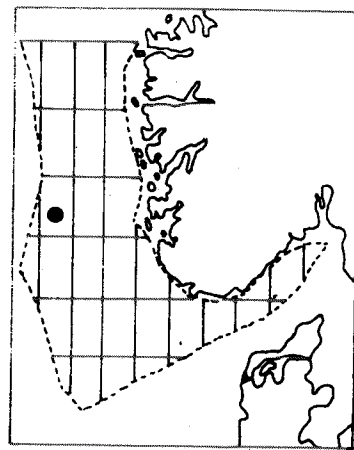
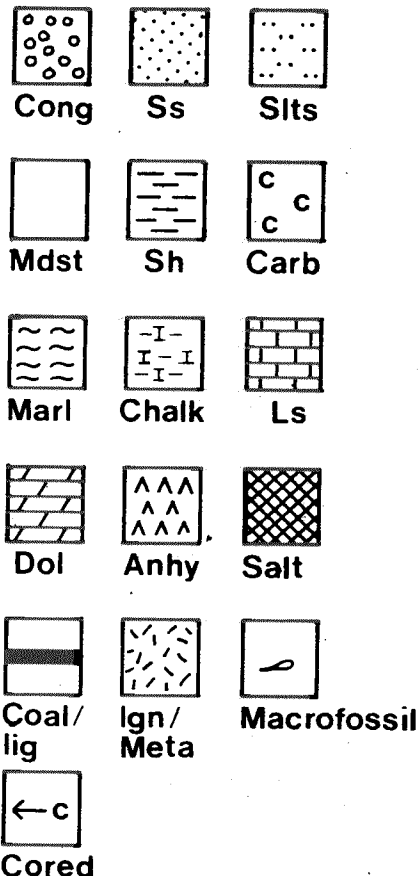
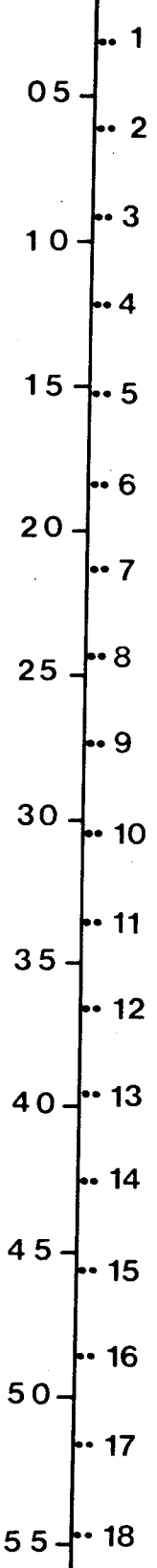
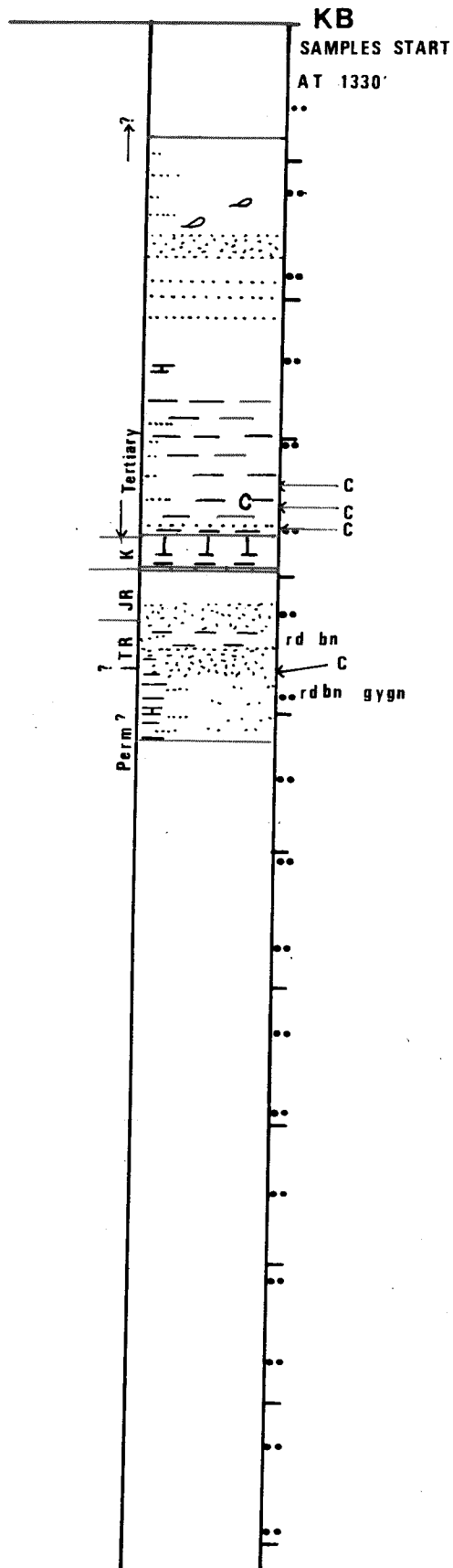
T.D. 2606 M

K.B. 9 M

W.D. 129 M

GENERALIZED GEOLOGY

DEPTH IN
100 m | 1000 ft



1cm = 250 m
1cm = 820 ft

Nov. 1975

WELL ID: 25/8-1 COORDINATES: 59°15'02"N 02°29'38"E LICENSEE: Esso Expl
 LICENSE NO: 027 KBE: 9 M W D: 129M PERMIT NO 36 PERMIT DATE 21.4.70 T D 2606 M
 OPERATOR: Esso Expl CONTRACTOR: Global Marine RIG: Glomar Grand Isle
 SPUD DATE 28.4.70 COMPLETION DATE 4.7.70 STATUS P + A BHT 71.1°C
 FMTN AT T D pre-Triassic PROD FMTN Tertiary PROD FMTN
 FIELD: CLASSIFICATION: New Field Wildcat

CASING RECORD

	DIA. INCH	DEPTH BELOW KB - METRES	HOLE SIZE DIA-INCH	DEPTH BELOW KB - METRES
SFC CGS	30	163	36	165
INT CGS	20	390	26	405
INT CGS	13 3/8	1330	18	1346
INT CGS	9 5/8	1881	12 1/4	1903
INT CGS				
PROD CGS				

CORES

NOS OF CORES	TOTAL METRES	REC METRES
7 Conventional	214 between 1676.8 and 2378.0	105.1

LOGS RUN

TYPE	INTERVAL METR.
IES	390-2549
SGR-C	390-2541
GR	122- 390
GR	1616-1867
CAL	390-1346
T S	21- 353
MLL-C	390-1917
FDC	1329-2547
CDM	390-2084
MUD	415-2606
SRS	153-2606

DST AND WIRELINE TESTS

TYPE	INTERVAL METRES	REC	STATIC BHP	FFP	TEMP°C
PT	1755-1763	2 M b o			
FIT	1757.0	7.1 cf g			
		8.5 M cc o			
		15 M cc w	2700		
FIT	1783.5	15 M cc w+m	2850		
FIT	1760.9	13.3 cf g			
		17 M cc o+m	2750		

DEVIATION

DEPTH METRES	DEG
397	0.5
526	0.9
819	0.4
1030	1.2
1236	0.6
2109	1.5
2172	1.0
2262	2.5
2291	1.3
2351	1.6
2417	0.7
2543	2.9

MISC: Fish at 2560, not recovered.