

WELL NO 2/8-2 OPERATOR AMOCO

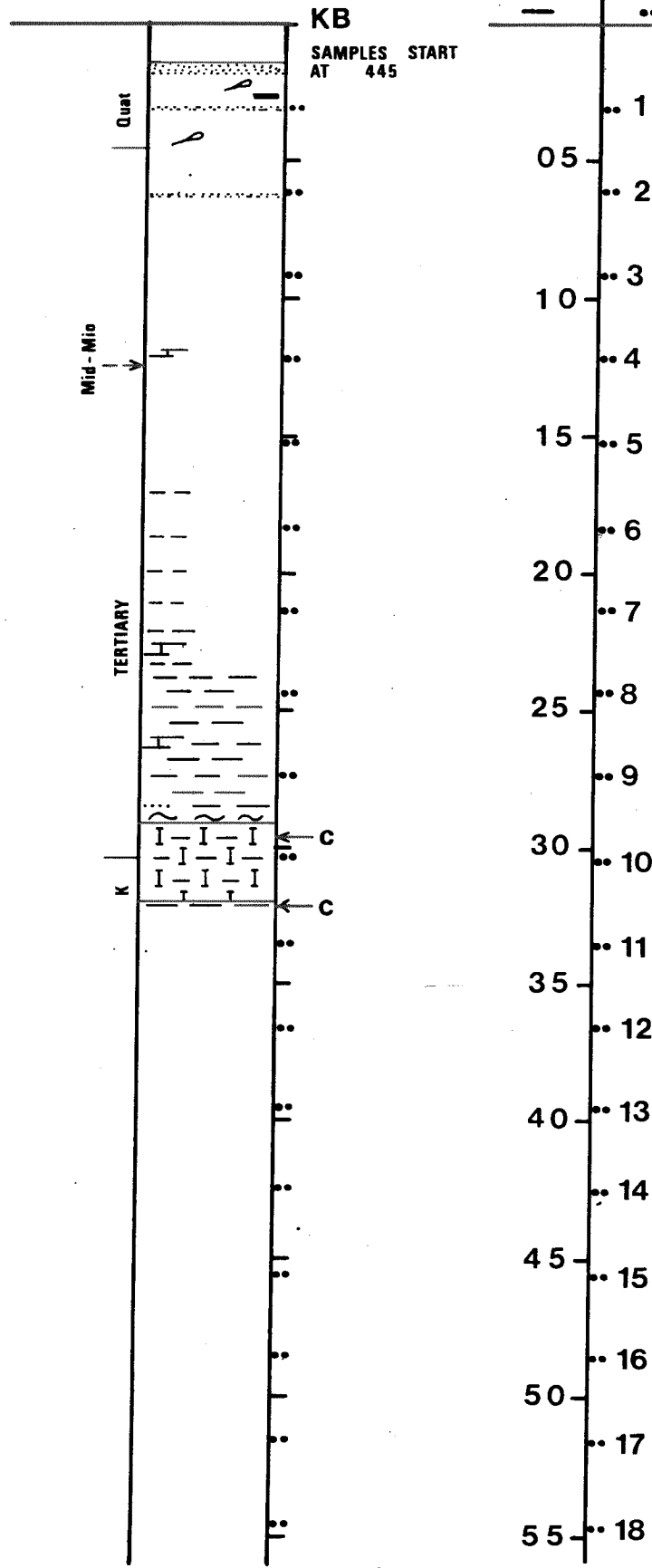
T.D. 3246 M

K.B. 26 M

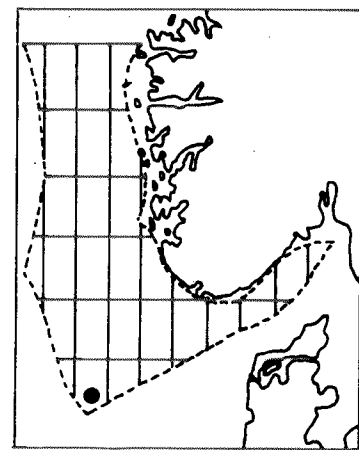
W.D. 69 M

**GENERALIZED GEOLOGY**

DEPTH IN  
100 m | 1000 ft



- |              |              |             |
|--------------|--------------|-------------|
|              |              |             |
| Cong         | Ss           | Slts        |
|              |              |             |
| Mdst         | Sh           | Carb        |
|              |              |             |
| Marl         | Chalk        | Ls          |
|              |              |             |
| Dol          | Anhy         | Salt        |
|              |              |             |
| Coal/<br>lig | Ign/<br>Meta | Macrofossil |
|              |              |             |
| Cored        |              |             |



1cm = 250 m

1cm = 820 ft

Nov. 1975

WELL ID: 2/8-2      COORDINATES: 56° 29' 59" N 03° 28' 34" E      LICENSEE: Amoco/Noco  
 LICENSE NO: 006    KBE: 26 M    W D: 69 M    PERMIT NO 16    PERMIT DATE 2.6.70    T D 3246 M  
 OPERATOR: Amoco      CONTRACTOR: IDC Ltd.      RIG: Orion  
 SPUD DATE 28.6.70    COMPLETION DATE 30.7.70    STATUS P + A    BHT 89.4 °C  
 FMTN AT T D Cretaceous      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	36	129	36	136
INT CGS	20	418	26	427
INT CGS	13 3/8	1538	17 1/2	1549
INT CGS				
INT CGS				
PROD CGS				

CORES

NOS OF CORES	TOTAL METRES	REC METRES
1 conventional	2962.6 - 2971.6	9.1
1 conventional	3232.0 - 3238.4	6.4

LOGS RUN

TYPE	INTERVAL METR.
SGR	418-1539
GR	122-418
IES	418-3248
SGR-C	1539-3243
MLL-C	2927-3246
CAL	418-1549
SNP	1537-3246
DLL	1539-3243
FDC	1537-3246
CDM	1537-3246
MUD	137-3246
SRS	418-3246

DST AND WIRELINE TESTS

TYPE	INTERVAL METRES	REC	STATIC BHP	FFP	TEMP °C

DEVIATION

DEPTH METRES	DEG
152	1.25
274	1.0
585	0.75
774	1.0
951	0.75
1183	0.75
1890	1.25
2073	1.25
2479	3.5
2625	2.0
2932	2.0
3246	2.25

MISC: