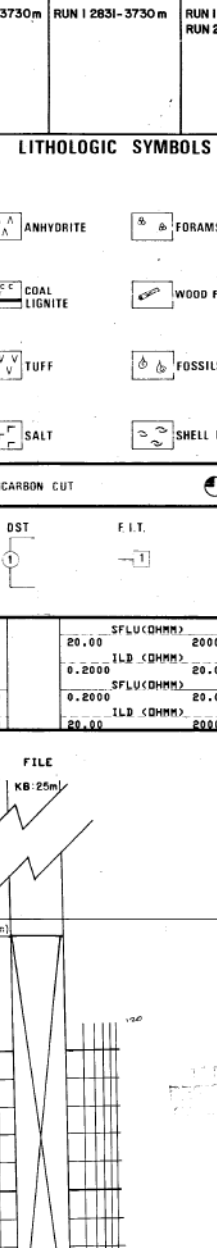


15/9-8
N-HYDRO
ESSO
COMPLETION LOG
Scale 1:500

COORDINATES: 58°22' 55.81" N
01°46' 28.32" E
K.B. 25m
WATER DEPTH: 803m
TOTAL DEPTH: 3750m
DEEPEST FORM: TRIASSIC
SPUD DATE: MARCH 5th 1981
RIG RELEASE DATE: MAY 25th 1981
WELL STATUS: PLUGGED AND ABANDONED
RIG: NORTHY
CONTRACTOR: KRODENSEFELDSKE
GEOLOGISTS: HOSKOGEND E NILSEN, HENDERSON, LILJENEG
PREPARED BY: J. KRISTENSEN
DATE: 9/11-81
Revised 8/2-82



CASING DATA:
30 at 179m
70 at 489m
100 at 575m
150 at 623m
71mm at 3724.5m

VELOCITY SURVEY: 65 checkshot with levels from 800m-3725m

LOGS RUN

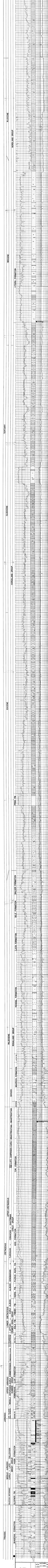
DEPTH - CM	FISCHER	DLG/WPL - CM	ROT	CAL - CM	MFT	OST
MIN 0-100	MIN 0-100	MIN 1300-13700	MIN 1263-3750m	MIN 0-100	MIN 1330-3750	MIN 1800-3750
MAX 0-40	MAX 0-100	MAX 1370-13700	MAX 1263-3750m	MAX 0-100	MAX 1400-3750	MAX 1800-3750
MIN 400-13700	MIN 0-100	MIN 1370-13700	MIN 1263-3750m	MIN 0-100	MIN 1400-3750	MIN 1800-3750

LITHOLOGIC SYMBOLS

SHALE	SANDSTONE	GRAVELL	CONCRETE	FRAMING	FRAMING
CLAYSTONE	SLATE	SLATE	SLATE	SLATE	SLATE
SLATE	SLATE	SLATE	SLATE	SLATE	SLATE
SLATE	SLATE	SLATE	SLATE	SLATE	SLATE

GENERAL CORRECTIONS

DEPTH	DEPTH	DEPTH	DEPTH	DEPTH
0-100	100-200	200-300	300-400	400-500



MEASUREMENTS

NAME	VALUE	UNIT	PARAMETER	NAME	VALUE	UNIT
DEPTH	3750	M	DEPTH	TEMP	15	C
WATER DEPTH	803	M	TEMP	TEMP	15	C
TOTAL DEPTH	3750	M	TEMP	TEMP	15	C
WATER DEPTH	803	M	TEMP	TEMP	15	C
TOTAL DEPTH	3750	M	TEMP	TEMP	15	C

COMPOSITE STRATIGRAPHY

TRASSIC: SKAGERAK FORMATION, SLEIPNER FM, HUGIN FORMATION, TOR FORMATION, MAUREN FORMATION, LISTA FORMATION, HEIMALD FORMATION, BALDER FORMATION, F1669 FM

PALEOGENE: ROSDALAND GROUP, SELVING FORMATION, HORDALAND GROUP, UTSIRA FORMATION

MIOGENE: HORDALAND GROUP

PLIOCENE: HORDALAND GROUP

QUATERNARY: FLEISTOGENE