

HOLE SIZE
 36" TO 422m 12" TO 1833m
 26" TO 865m 8" TO 2374m
 17 1/2" TO 1300m TO

CASING RECORD
 30" AT 420m 9 5/8" AT 1815m
 20" AT 849m AT
 13 3/4" AT 1285m AT

MUD TYPES SPUD MUD TO 865m
 KCL POLYMER TO 1300m
 GEL / LIGNOSULPHONATE TO 1833m
 LIGNITE / LIGNO' TO 2374m

LOG INTERVAL
 DEPTH FROM 420m TO 2374m
 DATE FROM 20/07 TO 03/09/83
 SCALE 1:5000 UNIT 251
 LOG PREPARED BY FISHER LAW
 PROTHERO THORN KINGSLEY

EXLOG SUITE

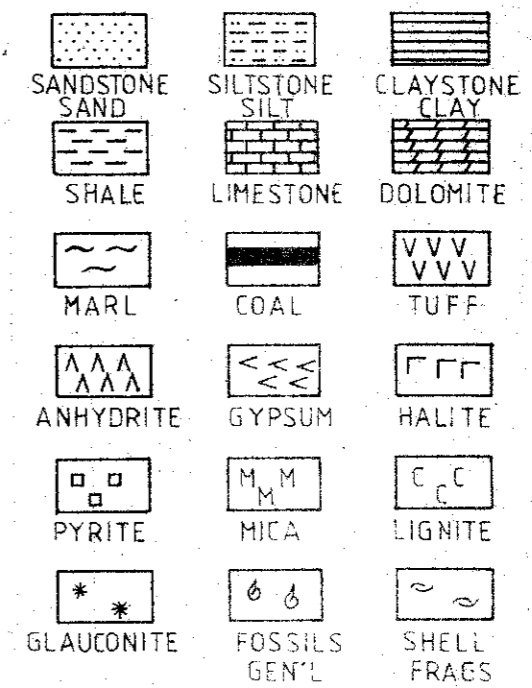
FORMATION EVALUATION LOG
 PRESSURE EVALUATION LOG
 DRILLING DATA PRESSURE LOG
 WIRELINE DATA PRESSURE LOG
 TEMPERATURE DATA LOG
 GEMDAS COMPUTER LOGS

ABBREVIATIONS

NB NEW BIT
 RRB RERUN BIT
 CB CORE BIT
 WOB WEIGHT ON BIT
 RPM REVS PER MINUTE
 FLC FLOW CHECK
 CR CIRCULATE RETURNS
 PR POOR RETURNS
 NR NO RETURNS
 LAT LOGGED AFTER TRIP
 BG BACKGROUND GAS
 TG TRIP GAS
 STG SHORT TRIP GAS
 CG CONNECTION GAS
 SWG SWAB GAS

SVG SURVEY GAS
 C CARBIDE TEST
 W MUD DENSITY g/cc
 V FUNNEL VISCOSITY
 F FILTRATE - API
 FC FILTER CAKE
 PV PLASTIC VISCOSITY
 YP YIELD POINT
 SOL SOLIDS - %
 SD SAND - %
 S SALINITY - PPM Cl
 RM MUD RESISTIVITY
 RMF FILTRATE RESISTIVITY

LITHOLOGY SYMBOLS



COMPANY STATOIL
WELL 31/3-1
FIELD TROLL
REGION NORWEGIAN NORTH SEA
COORDINATES 60° 46' 48.00"N
 03° 44' 02.80"E
API WELL INDEX NO.
SPUD DATE 17th JULY 1983
ELEVATION RKB-MSL 23m
 RKB-SEABED 357.5m
TOTAL DEPTH 2374m
CONTRACTOR ODFJELL DRILLING
RIG / TYPE DEEPSEA BERGEN / SEMI

