

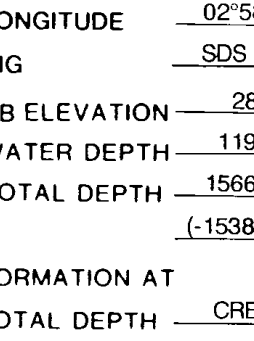
DIGITAL WIRELINE LOSS PACKAGE
 1991
 This program has been developed and produced
 without any government sanction
 SIMON PETROLEUM TECHNOLOGY

COMPLETION LOG

ESSO NORGE a.s

COMPLETION LOG

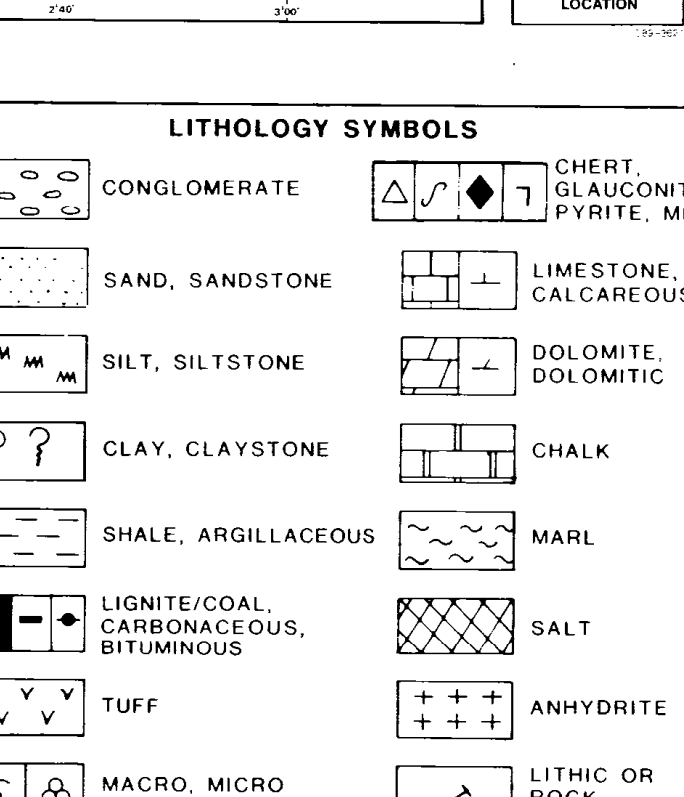
LICENCE: 149 ROUND: 12A



16/3-3

SCALE 1:500

LOCATION MAP



LOCATION COORDINATES

LATITUDE 58°59'44.72"
 LONGITUDE 02°52'18.47"
 RIG 505 WIKIDAT
 KB ELEVATION 30m AMSL
 WATER DEPTH 119m BMSL
 TOTAL DEPTH (-1566m) RKB
 FORMATION AT TOTAL DEPTH CRETACEOUS

OPERATOR ESSO NORGE a.s.

ARRIVED ON LOCN 207/89
 PLUD DATE 24/7/89
 REACH T D 2/8/89
 RIG RELEASE 8/8/89
 WELL STATUS PLUGGED AND ABANDONED
 WIRELINE LOGGING BY TELECO
 PREPARED BY J.D. ROBBINS
 DATE AUG 1989

CASING

DEPTH (m RKB)	SIZE
30'	18m
133'0"	44m
95'0"	100cm

LITHOLOGY SYMBOLS

	CONGLOMERATE		CHERT
	SAND, SANDSTONE		LIMESTONE, CALCAREOUS
	SILT, SILTSTONE		DOLOMITE, DOLOMITIC
	CLAY, CLAYSTONE		CHALK
	SHALE, ARGILLACEOUS		MARL
	LIGHT-COLORED, CARBONACEOUS, BITUMINOUS		SALT
	TUFF		ANHYDRITE
	MACRO, MICRO FOSSILS		LITHIC OR FRAGMENT

LOG NO

LOG NO	DATE	INTERVAL (m RKB)	SI BIT SIZE (in)	SI MAX (in)	SI MIN (in)	SI TYPE	WELL STATUS
TELECO MWD GR-RES-DIR LOG	25/7/89	190 m - 445 m	3 1/2	3 1/2	3 1/2	3 1/2	PLUGGED AND ABANDONED
TELECO MWD GR-RES-DIR LOG	28/7/89	445 m - 2010 m	3 1/2	3 1/2	3 1/2	3 1/2	PLUGGED AND ABANDONED

MUD

DATE	SURFACE (SHT)	BIT (SHT)	WELL STATUS
25/7/89	303	9 1/2	PLUGGED AND ABANDONED
28/7/89	275	9 1/2	PLUGGED AND ABANDONED

HYDROCARBON INDICATION

	SHOW OR STAIN		CASING SHOE/LINER
	CUT		CORED INTERVAL
	FLUORESCENCE		DST
	GAS SHOW		WELL SUMMARY

DEVIATION

	DEVIATION		(NO RECOVERY)
	201' AZIMUTH DIRECTION		SIDEWALL CORE NO RECOVERY
	MECHANICAL PLUG		SIDEWALL CORE RECOVERED
	2050M DEPTH MKB		PERFORATION INTERVAL
	DEPTH GUB SEALLEVEL		CEMENT PLUG INTERVAL
	1984MS TWO WAY TIME FROM SEALLEVEL (VELOCITY VARY)		

PRIMARY OBJECTIVE

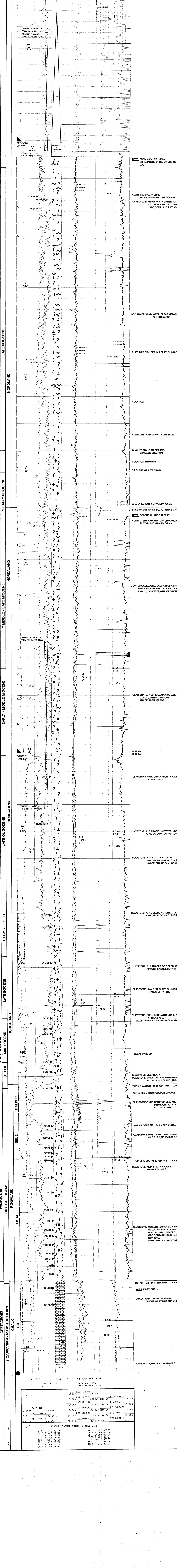
FALEOCENE SANDS
 SECONDARY OBJECTIVE NONE
 RESULTS NO SANDS, NO SHOWS, THE WELL WAS PLUGGED AND ABANDONED AS A DRY HOLE

FORMATION

FORMATION	DEPTH (m RKB)	GR (GAP)	SP (KV)	TEMPERATURE (°C)	RESISTIVITY (SA)	WELL STATUS
SCHLUMBERGER DIL-GR-LS-MSFL SCALES	0.0 - 6.000	16.990	100.00	282.20	20.000	NO DATA
CEMENT PLUG NO. 3	30m to 175m					NO DATA
CEMENT PLUG NO. 2	30m to 459m					NO DATA
CEMENT PLUG NO. 1	105m to 900m					NO DATA

SEA FLOOR 147m RKB (-119m)

TELECO MWD GR-RES-DIR LOG FROM 190m TO 455m (RKB)
 NOTE: RETURNS TO SEA FLOOR FROM 147m TO 455m (RKB)



CP 32.2 FILE 0 05-AUG-1989 13149
 INPUT FILE(S) 05-AUG-1989 13158
 02-AUG-1989 13158

ILD (OHMM)	20.000	DTLN(US/F)	140.000
ILB (OHMM)	2000.0	DTLNU(S/F)	140.000
ISFL(OHMM)	20.000	DTLNU(S/F)	40.000
ILM (OHMM)	20.000	DTLF(US/F)	140.000
ISFL(OHMM)	2000.0	DTLF(US/F)	40.000
ILM (OHMM)	2000.0	TENS(S/LF)	5000.0

SENSOR MEASURE POINT TO TOOL ZERO

SPAR	.76 METER	SPT	.76 METER
CLS	21.67 METER	SFS	21.64 METER
LTA	13.74 METER	GR	53.50 METER
LTD	14.05 METER	LTD	14.05 METER
SFL	1.36 METER	ILM	1.75 METER
OMSF	21.56 METER	TENS	.76 METER