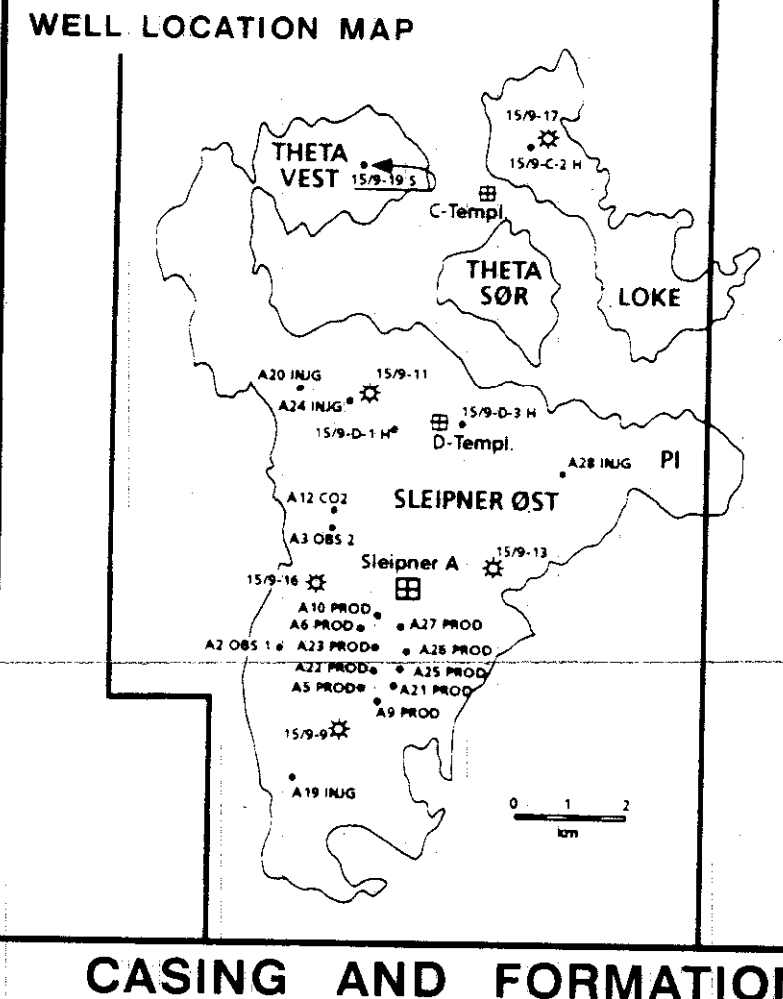


THETA VEST
WELL: 15/9-19SR PL 046



COMPLETION LOG
RESERVOIR SECTION

Scale 1 : 500



REV	COMPLETED	CONTR	APPROVED	DATE
1				
2				
3				
4				

CORES:

NO	INTERVAL (mMD)	CUT (m)	RECOVERED (%)
1	3643 - 3648	5	94%
2	4328 - 4355	27	97%
3	4355 - 4383	28	100%

PERFORATED INTERVALS:
4316 - 4338mMD (Hugin Pm.)

CASING AND FORMATION INTEGRITY:

30"	at 166.0mMD	166.5mTVD	LOT
20"	at 531.0mMD	531.0 mTVD	1.62 g/cc
9 5/8"	at 1481.7mMD	1278.5 mTVD	1.65 g/cc
7"	at 3369.0mMD	2394.0 mTVD	1.78 g/cc
7"	liner at 4640.0mMD	3133.0 mTVD	

GENERAL:

License: PL 046
Field: Sleipner Ost, Theta Vest Structure
Slot No: 3
Coordinates: 6477887.6 N
437506.7 E

Well type: Exploration/Production
RKB-MSL: 22 m
Water Depth: 84 m
Total Depth: 4641.0 mMDRKB
Drift Formation: Shetland Group
Spud Date: 18.09.92
Date at TD: 12.03.92
Logging Finished: 16.03.93
Well Completed: 17.04.93

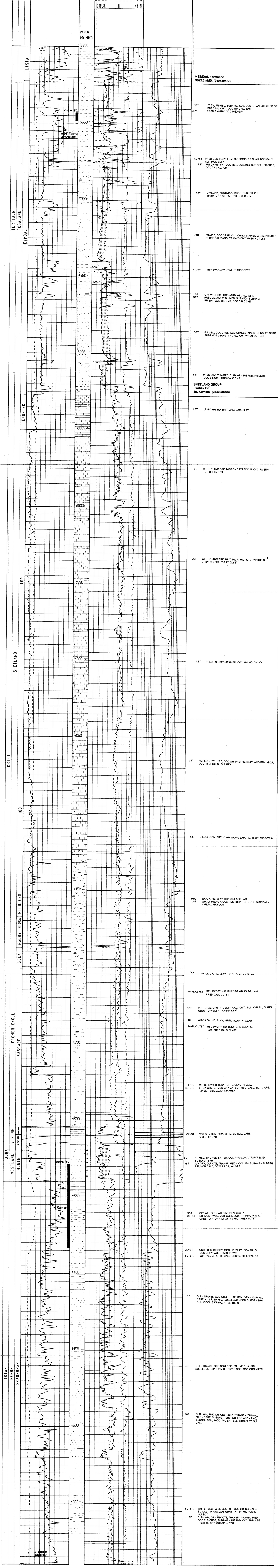
LOGGING ACROSS RESERVOIR INTERVALS

INTERVAL	START	STOP	DEPTH (m)	DEPTH (m)
HEMDAL	3622.5	3622.5	3622.5	3622.5
HEMDAL	3622.5	3622.5	3622.5	3622.5
HEMDAL	3622.5	3622.5	3622.5	3622.5

LITHOLOGICAL SYMBOLS

CONGLOMERATE	SALT	VAR.	TUFF	EGG. CRITE	SHELL FRAGMENTS	PUFFS	GL. NITE
SAND SANDSTONE	CLAY CLAYSTONE	CALC.	SILT. GENERAL	WOOD FRAGMENTS	FOSFATE	GL. ALUMINITE	C-GRIT
S. STONE	RESINITE	3D CRITE	KNOWRITE	FOSSIL GENERAL	SUMMERS	MSA	8.054 FT

SIDEWALL CORES: REC, REC. A. SHOT, NO REC
CORES: REC, NO REC
PERFORATIONS: (|||||)
REF: (arrow)
CASING SHOULDER: (triangle)



HEMDAL Formation 3622.5mMD (2405.0mSS)

SST LT QY FINE-MED. SUBANG. SUB. OCC ORANG STAINED GRNS. PRED SIL. CMT. OCC WH. CALC. CMT. PRED GR-GRY. OCC MED GRAY

CLYST PRED GN-SH. GR. FRM. MICROMIC. TR. GLAU. NON CALC. SIL. MOD. SILTY. PRED VFN. - CN. OCC MEI. SUB. ANG. SUB. SPH. PR. SRTO. OCC TR. CALC. CMT.

SST VFN. MED. SUBANG-SUBANG. SUBSPH. PR. SRTO. MOD. SIL. CMT. PRED. CL. RTZ.

SST FINE-MED. OCC CRSE. OCC ORNG STAINED GRNS. PR. SRTO. SUBANG-SUBANG. TR. CALC. CMT. WHEN NOT LIST

CLYST MED QY-GN. FRM. TR. MICROPYR

LST OFF WH. FRM. AREN. GRIND. CALC. SST. PRED LS. QTY. VFN. - MED. SUBANG. SUBANG. PR. SRTO. OCC SIL. CMT. OCC CALC. CMT.

SST FINE-MED. OCC CRSE. OCC ORNG STAINED GRNS. PR. SRTO. SUBANG-SUBANG. TR. CALC. CMT. WHEN NOT LIST

SST PRED QTY. VFN. MED. SUBANG. SUBANG. PR. SRTO. OCC SIL. CMT. OCC CALC. CMT.

SHELTLAND Group Ekofisk Fm 3627.0mMD (2542.5mSS)

LST LT QY WH. HD. BRN. ARG. LAM. BLKY

LST WH. HD. ANG. BRK. MICRO. CRYPTOXLN. OCC PA BRN. 1. P. CHALKY TEX.

LST WH. HD. ANG. BRK. BRK. MTR. MICRO. CRYPTOXLN. CHKY. TEX. TR. LT. GR. CLYST

LST PRED. PINK-RED STAINED. OCC WH. HD. CHLKY

LST PA. RED. GRYSH. RD. OCC WH. FRM. HD. BLKY. ARG. BRK. MCR. OCC MICROXLN. SIL. ARG.

LST REDSH. BRN. PR. VLY. WH. WORG. LAM. HD. BLKY. MICROXLN.

MRL OK QY. HD. BLKY. BRN. BLK. ARG. LAM. WH. LT. MED. QY. OCC. REDSH. BRN. HD. BLKY. MICROXLN. V. GLAU. ARG. LAM.

LST WH. OK. QY. HD. BLKY. BRN. ARG. LAM. V. GLAU.

MARL. CLYST. MED. DKGRY. HD. BLKY. BRN. BLK. ARG. LAM. PRED. CALC. CLYST

SST VLT. LT. QY. VFN. - FN. SILTY. CALC. CMT. SIL. V. GLAU. V. ARG. GRDS. TO V. SILTY. - AREN. CLYST

LST WH. OK. QY. HD. BLKY. BRN. ARG. LAM. V. GLAU.

MARL. CLYST. MED. DKGRY. HD. BLKY. BRN. BLK. ARG. LAM. PRED. CALC. CLYST

LST WH. OK. QY. HD. BLKY. BRN. ARG. LAM. V. GLAU. V. ARG. GRDS. TO V. SILTY. - AREN. CLYST

CLYST VDK. BRN. GR. FRM. VFN. SIL. DOL. CARR. V. MC. TR. PYR

SD F. MED. TR. CRSE. SA. - SR. OCC PYR. COAT. TR. PYR. NOG. SUBANG. SPH.

SST LT. OK. GR. LT. MED. GR. GN. SIL. - MED. CALC. SIL. - V. ARG. FRM. NON. CALC. GD. V. S. POR. WL. SR.

SST OFF WH. CLR. - WH. QTY. VFN. S. SILTY. SR. MOD. WELL. CMT. WSS. NOG. TR. PYR. V. MC. GRDS. TO PTH. QTY. VFN. V. MC. AREN. SILTY

CLYST GN. SH. BLK. OK. GR. VFN. MOD. HD. BLKY. NON. CALC. LCC. SILTY. LAM. TR. MICROPYR.

SILST WH. - YE. GRY. FR. CALC. LCC. GRDS. AREN. LST

SD CLR. TRANS. OCC. ORG. TR. RD. STN. VFN. - QDM. FN. CRSE. A. - SR. TR. MC. SUBELONG. - COM. SUBSP. - SPH. SIL. - V. DOL. TR. PYR. TR. - SIL. CALC.

SD CLR. TRANS. OCC. COM. ORG. FN. - MED. A. - SR. SUBELONG. - SPH. V. MC. TR. PYR. NOG. OCC. ORG. MATR.

SD CLR. WH. PPK. OR. GN. SH. QTY. TRANSP. - TRANS. MED. - CRSE. SUBANG. - SUBANG. LCC. ANG. - AND. ELONG. - SPH. MOD. - WL. SR. LSE. OCC. SILTY. SIL. CALC.

SILST WH. - LT. BL. SH. GR. SILTY. FR. - MOD. HD. SIL. CALC. SIL. DOL. - SP. ARG. LAM. GRN. TX. TP. MICROMIC. SIL. SDY. CLR. WH. OR. - PPK. QTY. TRANSP. - TRANS. MED. OCC. F. - R. CRSE. SUBANG. - SUBANG. OCC. RND. LSE. PRED. WH. SR. SUBSPH. - SPH.