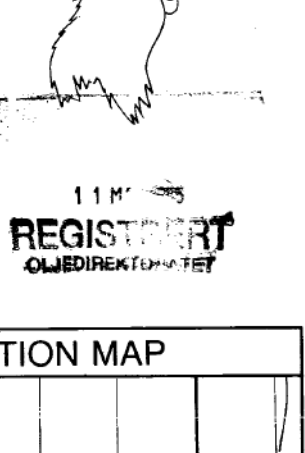


DATE: 25/2-83  
 Length: 17 FT  
 Scale: 1/500  
 Digital Wireline Logs Package  
 SIMON PETROLEUM TECHNOLOGY

LICENCE: PL 085

**TROLL**  
 31/6-2  
**COMPLETION LOG**  
 scale 1:500



OPERATOR: STATOIL  
 TOTAL DEPTH: 2235 m RKB  
 FORMATION AT T.D.: TRIASSIC

COORDINATES: 60° 34' 58.2" N  
 03° 54' 55.8" E  
 STRUCTURE: TROLL - EAST  
 WATER DEPTH: 303 m  
 RIG: DEEPSSEA BERGEN  
 K.B. ELEVATION: 23 m

GEOLOGIST: KRISTENSEN, GRACE, EIDE, SKAAR, SPUD/REENTRY DATE: 27/8-84  
 OPSTAD, FURMYR, SVINDLAND. T.D. DATE: 27/11-83 6/8-84  
 PLUGGED AND ABANDONED. RIG RELEASE DATE: 11/12-83 8/9-84

RIG CONTRACTOR: ODCC  
 MUDLOGGING COMPANY: EXLOG  
 ELECTRICAL LOGGING COMPANY: DRESSER ATLAS

COMPLETION LOG PREPARED BY: ØYVIND KIRKHUS  
 DATE: 09/10-84

CASING DATA: (m RKB) LEAK OFF GPC

30' at 412	1.56
20' at 801	1.76
139' at 902	1.61
7' at 1391	1.61
9' at 2005	

PHASE I  
 THE WELL WAS DRILLED TO 2020m RKB AND TEMPORARILY ABANDONED.  
 PHASE II  
 THE WELL WAS REENTERED, DRILLED TO T.D. AND TESTED.

LOGS RUN: (m RKB)

DIFL/BHC-GR-SP	COL/CNL-GR-CAL	DLL/MLL-GR	HR DIP	FMT	ACBL/VOL-GR	COREGUN
RUN 1: 816-4127	RUN 1: 816-4127	RUN 4: 2020-1390	RUN 3: 1400-903	RUN 4: 2020-1390	RUN 3: 925-324	RUN 3: 1599-808
2: 906-800	2: 906-800	3: 1400-902	4: 2020-1390	4: 1390-515	4: 1390-515	4: 1988-1400
3: 1400-902	3: 1400-902	4: 2020-1390				5: 2331-2002
4: 2020-1390	4: 2020-1390	5: 2331-2002				
5: 2331-2002	5: 2331-2002					

GR TO SEAFLOOR: WITHOUT CNL

LITHOLOGY SYMBOLS:

SAND SANDSTONE	LIMESTONE	AMMONITE	T DRAMS	PYRITE	MICA
SILT SILTSTONE	CHALK	COAL LIGNITE	WOOD FRASS	CLAUCONITE	STYLETILITES
CLAY SLAYSTONE	ODOLMITE	TUFF	FOSILS GEN I	CHERT	UBURROWS
SHALE	SHAL	SALT	SHELL FRASS	SIBENITE	FRACURES

SHOW OR STAIN: HYDROCARBON CUT, FLUORESCENCE, GAS SHOW

SIDEWALL CORES: CORE NO., CORE NO., CORE NO.

CHRONO-STRATIGRAPHY, GEOPHYSICAL, LITHO, ENVIRONMENT

SYSTEM SERIES AGE FORMATION DEPOSITION ENVIRONMENT

QUATERNARY: E. PLEISTOCENE, NORDLAND GR.

PALEOCENE: SELE FM

PALEOCENE: LISTA FM

PALEOCENE: SHETLAND GR.

PALEOCENE: CROMER KNOLL GR.

PALEOCENE: DRAUPNE FM.

PALEOCENE: SHALLOW MARINE SHELF

PALEOCENE: SOGNEFJORD FM

PALEOCENE: HEATHER FM, UNIT B

PALEOCENE: FENSFJORD FM

PALEOCENE: DRAUPNE FM, UNIT C

PALEOCENE: SHALLOW MARINE SHELF

PALEOCENE: SOGNEFJORD FM

PALEOCENE: HEATHER FM, UNIT A

PALEOCENE: FENSFJORD FM

PALEOCENE: DRAUPNE FM, UNIT B

PALEOCENE: SHALLOW MARINE SHELF

PALEOCENE: SOGNEFJORD FM

PALEOCENE: HEATHER FM, UNIT C

PALEOCENE: FENSFJORD FM

PALEOCENE: DRAUPNE FM, UNIT A

PALEOCENE: SHALLOW MARINE SHELF

PALEOCENE: SOGNEFJORD FM

PALEOCENE: HEATHER FM, UNIT B

PALEOCENE: FENSFJORD FM

PALEOCENE: DRAUPNE FM, UNIT C

PALEOCENE: SHALLOW MARINE SHELF

PALEOCENE: SOGNEFJORD FM

PALEOCENE: HEATHER FM, UNIT A

PALEOCENE: FENSFJORD FM

PALEOCENE: DRAUPNE FM, UNIT B

PALEOCENE: SHALLOW MARINE SHELF

PALEOCENE: SOGNEFJORD FM

PALEOCENE: HEATHER FM, UNIT C

PALEOCENE: FENSFJORD FM

PALEOCENE: DRAUPNE FM, UNIT A

PALEOCENE: SHALLOW MARINE SHELF

PALEOCENE: SOGNEFJORD FM

PALEOCENE: HEATHER FM, UNIT B

PALEOCENE: FENSFJORD FM

PALEOCENE: DRAUPNE FM, UNIT C

PALEOCENE: SHALLOW MARINE SHELF

PALEOCENE: SOGNEFJORD FM

PALEOCENE: HEATHER FM, UNIT A

PALEOCENE: FENSFJORD FM

PALEOCENE: DRAUPNE FM, UNIT B

PALEOCENE: SHALLOW MARINE SHELF

PALEOCENE: SOGNEFJORD FM

PALEOCENE: HEATHER FM, UNIT C

PALEOCENE: FENSFJORD FM

PALEOCENE: DRAUPNE FM, UNIT A

PALEOCENE: SHALLOW MARINE SHELF

PALEOCENE: SOGNEFJORD FM

PALEOCENE: HEATHER FM, UNIT B

PALEOCENE: FENSFJORD FM

PALEOCENE: DRAUPNE FM, UNIT C

PALEOCENE: SHALLOW MARINE SHELF

PALEOCENE: SOGNEFJORD FM

PALEOCENE: HEATHER FM, UNIT A

PALEOCENE: FENSFJORD FM

PALEOCENE: DRAUPNE FM, UNIT B

PALEOCENE: SHALLOW MARINE SHELF

PALEOCENE: SOGNEFJORD FM

PALEOCENE: HEATHER FM, UNIT C

PALEOCENE: FENSFJORD FM

PALEOCENE: DRAUPNE FM, UNIT A

PALEOCENE: SHALLOW MARINE SHELF

PALEOCENE: SOGNEFJORD FM

PALEOCENE: HEATHER FM, UNIT B

PALEOCENE: FENSFJORD FM

PALEOCENE: DRAUPNE FM, UNIT C

PALEOCENE: SHALLOW MARINE SHELF

PALEOCENE: SOGNEFJORD FM

PALEOCENE: HEATHER FM, UNIT A

PALEOCENE: FENSFJORD FM

PALEOCENE: DRAUPNE FM, UNIT B

PALEOCENE: SHALLOW MARINE SHELF

PALEOCENE: SOGNEFJORD FM

PALEOCENE: HEATHER FM, UNIT C

PALEOCENE: FENSFJORD FM

PALEOCENE: DRAUPNE FM, UNIT A

PALEOCENE: SHALLOW MARINE SHELF

PALEOCENE: SOGNEFJORD FM

PALEOCENE: HEATHER FM, UNIT B

PALEOCENE: FENSFJORD FM

PALEOCENE: DRAUPNE FM, UNIT C

PALEOCENE: SHALLOW MARINE SHELF

PALEOCENE: SOGNEFJORD FM

PALEOCENE: HEATHER FM, UNIT A

PALEOCENE: FENSFJORD FM

PALEOCENE: DRAUPNE FM, UNIT B

PALEOCENE: SHALLOW MARINE SHELF

PALEOCENE: SOGNEFJORD FM

PALEOCENE: HEATHER FM, UNIT C

PALEOCENE: FENSFJORD FM

PALEOCENE: DRAUPNE FM, UNIT A

PALEOCENE: SHALLOW MARINE SHELF

PALEOCENE: SOGNEFJORD FM

PALEOCENE: HEATHER FM, UNIT B

PALEOCENE: FENSFJORD FM

PALEOCENE: DRAUPNE FM, UNIT C

PALEOCENE: SHALLOW MARINE SHELF

PALEOCENE: SOGNEFJORD FM

PALEOCENE: HEATHER FM, UNIT A

PALEOCENE: FENSFJORD FM

PALEOCENE: DRAUPNE FM, UNIT B

PALEOCENE: SHALLOW MARINE SHELF

PALEOCENE: SOGNEFJORD FM

PALEOCENE: HEATHER FM, UNIT C

PALEOCENE: FENSFJORD FM

PALEOCENE: DRAUPNE FM, UNIT A

PALEOCENE: SHALLOW MARINE SHELF

PALEOCENE: SOGNEFJORD FM

PALEOCENE: HEATHER FM, UNIT B

PALEOCENE: FENSFJORD FM

PALEOCENE: DRAUPNE FM, UNIT C

PALEOCENE: SHALLOW MARINE SHELF

PALEOCENE: SOGNEFJORD FM

PALEOCENE: HEATHER FM, UNIT A

PALEOCENE: FENSFJORD FM

PALEOCENE: DRAUPNE FM, UNIT B

PALEOCENE: SHALLOW MARINE SHELF

PALEOCENE: SOGNEFJORD FM

PALEOCENE: HEATHER FM, UNIT C

PALEOCENE: FENSFJORD FM

PALEOCENE: DRAUPNE FM, UNIT A

PALEOCENE: SHALLOW MARINE SHELF

PALEOCENE: SOGNEFJORD FM

PALEOCENE: HEATHER FM, UNIT B

PALEOCENE: FENSFJORD FM

PALEOCENE: DRAUPNE FM, UNIT C

PALEOCENE: SHALLOW MARINE SHELF

PALEOCENE: SOGNEFJORD FM

PALEOCENE: HEATHER FM, UNIT A

PALEOCENE: FENSFJORD FM

PALEOCENE: DRAUPNE FM, UNIT B

PALEOCENE: SHALLOW MARINE SHELF

PALEOCENE: SOGNEFJORD FM

PALEOCENE: HEATHER FM, UNIT C

PALEOCENE: FENSFJORD FM

PALEOCENE: DRAUPNE FM, UNIT A

PALEOCENE: SHALLOW MARINE SHELF

PALEOCENE: SOGNEFJORD FM

PALEOCENE: HEATHER FM, UNIT B

PALEOCENE: FENSFJORD FM

PALEOCENE: DRAUPNE FM, UNIT C

PALEOCENE: SHALLOW MARINE SHELF

PALEOCENE: SOGNEFJORD FM

PALEOCENE: HEATHER FM, UNIT A

PALEOCENE: FENSFJORD FM

PALEOCENE: DRAUPNE FM, UNIT B

PALEOCENE: SHALLOW MARINE SHELF

PALEOCENE: SOGNEFJORD FM

PALEOCENE: HEATHER FM, UNIT C

PALEOCENE: FENSFJORD FM

PALEOCENE: DRAUPNE FM, UNIT A

PALEOCENE: SHALLOW MARINE SHELF

PALEOCENE: SOGNEFJORD FM

PALEOCENE: HEATHER FM, UNIT B

PALEOCENE: FENSFJORD FM

PALEOCENE: DRAUPNE FM, UNIT C

PALEOCENE: SHALLOW MARINE SHELF

PALEOCENE: SOGNEFJORD FM

PALEOCENE: HEATHER FM, UNIT A

PALEOCENE: FENSFJORD FM

PALEOCENE: DRAUPNE FM, UNIT B

PALEOCENE: SHALLOW MARINE SHELF

PALEOCENE: SOGNEFJORD FM

PALEOCENE: HEATHER FM, UNIT C

PALEOCENE: FENSFJORD FM

PALEOCENE: DRAUPNE FM, UNIT A

PALEOCENE: SHALLOW MARINE SHELF

PALEOCENE: SOGNEFJORD FM

PALEOCENE: HEATHER FM, UNIT B

PALEOCENE: FENSFJORD FM

PALEOCENE: DRAUPNE FM, UNIT C

PALEOCENE: SHALLOW MARINE SHELF

PALEOCENE: SOGNEFJORD FM

PALEOCENE: HEATHER FM, UNIT A

PALEOCENE: FENSFJORD FM

PALEOCENE: DRAUPNE FM, UNIT B

PALEOCENE: SHALLOW MARINE SHELF

PALEOCENE: SOGNEFJORD FM

PALEOCENE: HEATHER FM, UNIT C

PALEOCENE: FENSFJORD FM

PALEOCENE: DRAUPNE FM, UNIT A

PALEOCENE: SHALLOW MARINE SHELF

PALEOCENE: SOGNEFJORD FM

PALEOCENE: HEATHER FM, UNIT B

PALEOCENE: FENSFJORD FM

PALEOCENE: DRAUPNE FM, UNIT C

PALEOCENE: SHALLOW MARINE SHELF

PALEOCENE: SOGNEFJORD FM

PALEOCENE: HEATHER FM, UNIT A

PALEOCENE: FENSFJORD FM

PALEOCENE: DRAUPNE FM, UNIT B

PALEOCENE: SHALLOW MARINE SHELF

PALEOCENE: SOGNEFJORD FM

PALEOCENE: HEATHER FM, UNIT C

PALEOCENE: FENSFJORD FM

PALEOCENE: DRAUPNE FM, UNIT A

PALEOCENE: SHALLOW MARINE SHELF

PALEOCENE: SOGNEFJORD FM

PALEOCENE: HEATHER FM, UNIT B

PALEOCENE: FENSFJORD FM

PALEOCENE: DRAUPNE FM, UNIT C