

Esso Exploration and Production Norway Inc.
25/11-7 COMPLETION LOG

Country: Norway CONCESSION: 92 001 COORDINATES: Long: 22°46' 23.4"E Lat: 59°02' 33.25"N
 Well Classification: Appraisal STATUS: 2/A - 013 Well
 Elev. KB: 25.3 Water Depth: 123.88 Total Depth: 1944.30 Deepest Form Penetration: L. Cretaceous
 Date Spudded: 2 Oct. 1979 Date Compl.: 29 Oct. 1979 RID: Håvskall Contractor: Galathea
 MUD-Logging: Ex. Log Electric Logging: Schlumberger Remarks:

SYMBOLS

CLAY - CLAYSTONE	COAL
SHALE (FISSELE)	ANHYDRITE
MIDDLESTONE (NOT FISSELE)	HALITE
SILT AND SILTSTONE	LIMESTONE
SAND AND SANDSTONE (GARTST)	DOLomite
GRANITE AND CONGLOMERATE	MARL
	ARGILLITE
	RETAMORPHIC

CHERT
 LITHIC FRAGMENT
 MICA
 GLAUCONITE
 PYRITE
 MICRCLAREN
 SHELLS/CLAMS
 BIVALVES
 CARBONACEOUS

SCALCARCIOUS VERY CALCAREOUS
 DOLOMITIC VERY DOLOMITIC
LIMESTONE TYPES
 M = Muschel G = Grain S = Skarmler K = Chalk D = Dolomite F = Fossiliferous P = Porphyriferous

NUMBER OF CORE C1
 NO CORE RECOVERY
 FORMATION UNIFORMITY

SHOW OR STAIN
 HYDROCARBON CUT
 FLUORESCENCE
 GAS SHOW
 ABOVE SYMBOLS MAY BE COMBINED

WIRE LINE TEST
 SWC w/ RECOVERY
 SWC w/ RECOVERY
 SWC w/ RECOVERY
 SWC WITH SHOW

DEVIATION SURVEY
 DIRECTIONAL SURVEY
 DIRECTIONAL SURVEY

NORMAL FAULT
 REVERSE FAULT

SPONTANEOUS POTENTIAL millivolts
 RESISTIVITY ohms - m
 DEEP INDUCTION R₀₁
 SPHERICALLY FOCUSED RESISTIVITY R₀₁

GAMMA RAY api units
 INTERVAL TRANSIT TIME Δt
 microsecond per foot

5 JAN 1979
 REGISTRETT
 OLJE-DIREKTORATET

Sonic check in casing
 ΔT SONIC BACKUP

59831-573)
 MIOCENE

101031-985)
 Oligocene

151031-1285)
 Eocene

162531-1627)
 PALEOCENE

175031-1725)
 LB SAND

182531-18003)

192031-18953)
 CHALK

192531-19043)
 L. CRETACEOUS

TD 1944.3m. (1919)

5 JAN 1979
 REGISTRETT
 OLJE-DIREKTORATET

SPONTANEOUS POTENTIAL millivolts
 RESISTIVITY ohms - m
 DEEP INDUCTION R₀₁
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SIMULTANEOUS
INDUCTION RESISTIVITY SONIC
 Schlumberger ISF - SONIC