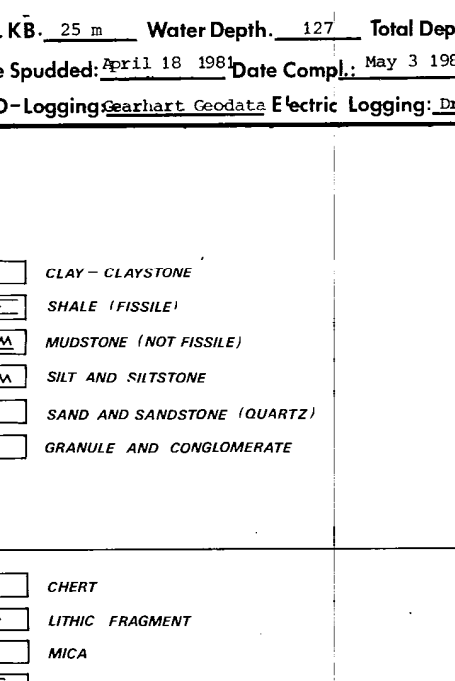


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 SIMON PETROLEUM TECHNOLOGY

COMPLETION LOG

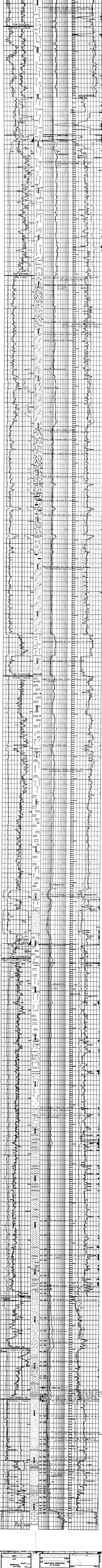
Esso Exploration and Production Norway Inc. 25/11-12 COMPLETION LOG



COUNTRY: Norway CONCESSION: JS 001 COORDINATES: Lat: 59°10'01"N
 Well Classification: Appraisal STATUS: P & A, Oil Show
 Elev. KB: 25 m Water Depth: 127 Total Depth: 1912 m Deepst Form. Penetrated: Cretaceous
 Date Spudded: 28.11.1981 Date Compl.: May 3 1981 RIG: Glomar Starway II Contractor: Global Marine
 MUD-Logging: Gaxart Cordata Electric Logging: Dresser Atlas Remarks:

SYMBOLS

- | | |
|-----------------------------|-------------|
| CLAY - CLAYSTONE | COAL |
| SHALE (FISSELE) | ANHYDRITE |
| MUDSTONE (NOT FISSELE) | HALITE |
| SILT AND SILTSTONE | LIMESTONE |
| SAND AND SANDSTONE (QUARTZ) | MARL |
| GRANULE AND CONGLOMERATE | ARGILLITE |
| | METAMORPHIC |
-
- | | |
|-------------------|------------------------------|
| CHERT | CALCAREOUS / VERY CALCAREOUS |
| LIMONITE FRAGMENT | DOLOMITE / VERY DOLOMITIC |
| MICA | LIMESTONE TYPES |
| GLAUKONITE | M = Mottled |
| PIRITE | G = Grain |
| DECANIC | S = Stratified |
| SHRIMP FORAMS | D = Dolical |
| SILICIFIED | L = Lump |
| CARBONACEOUS | F = Fragmental |
| | m = microcrystalline |
-
- | | | |
|---------------------|-----------------|--------------------|
| NUMBER OF CORE CUTS | SHOW OF STAIN | DEVIATION SURVEY |
| NO CORE RECOVERY | HYDROCARBON CUT | DIRECTIONAL SURVEY |
| | FLORESCENCE | DIPMETER SURVEY |
| | GAS SHOW | |
- ABOVE SYMBOLS MAY BE COMBINED
- OPEN HOLE DST CASED HOLE DST WIRE LINE TEST
- SVC W/ RECOVERY SVC W/ NO RECOVERY SVC W/ NO RECOVERY PO PULLED OFF SVC W/ NO RECOVERY PO DAMAGED RIGLEY SVC WITH SHOW
- NORMAL FAULT REVERSE FAULT



<p>HOLOGRAPHIC SCALE</p> <p>HOLOGRAPHIC SCALE</p> <p>HOLOGRAPHIC SCALE</p> <p>HOLOGRAPHIC SCALE</p>	<p>INDUCTION RESISTIVITY 10" SPACING</p> <p>INDUCTION RESISTIVITY 40" SPACING</p> <p>RESISTIVITY Ohms m/m</p> <p>CONDUCTIVITY Millimhos/m</p> <p>S.P. G/R & Coliper</p> <p>DEPTH</p> <p>SPECIFIC ACOUSTIC TIME 1, 2, 3, 4, 5, 7</p>
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