

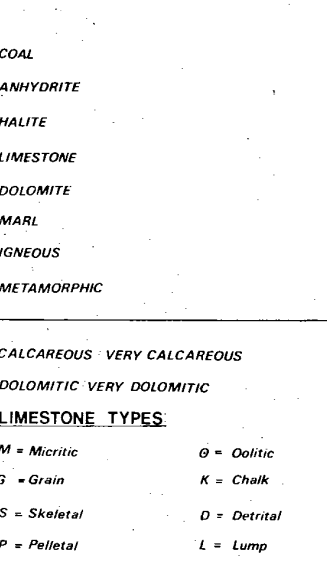
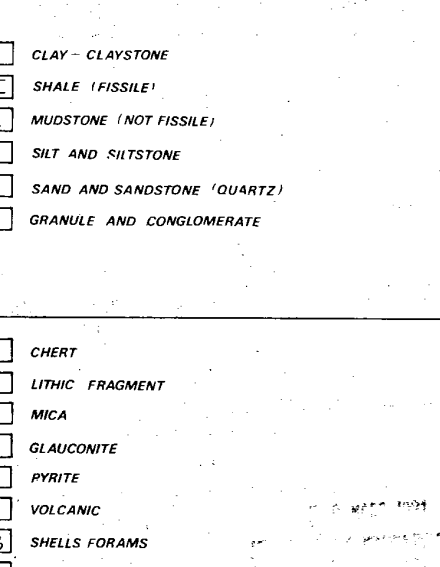
Print: 21x6.5 FT Units: 60 F Top Bottom Scale: 25/11-9 TD  
 Length: .16 FT Initials: AB-90 1915 1/5000 1910

DIGITAL WIRELINE LOGS PACKAGE  
 1994  
 This program may not be used to reproduce  
 well log information from  
 SIMON PETROLEUM TECHNOLOGY

**COMPLETION LOG**

**Esso Exploration and Production Norway Inc.**

**0-266 25/11-9 COMPLETION LOG**



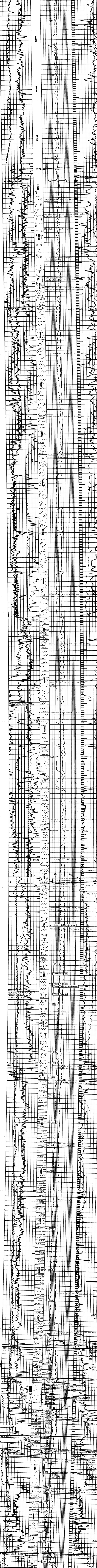
COUNTRY: Norway CONCESSION: PL 001 COORDINATES: Long: 22°31'E  
 Well Classification: Assaril STATUS: F & A Oil Well Lat: 59° 10' 14.38"N  
 Elev KB: 25 m Water Depth: 128.8 Total Depth: 1919 m Deepest Form Penetrated: Basin - Cst  
 Date Spudded: May 4 1988 Date Comp: Dec 2 1988 RIG: Slemer Semi S Contractor: Skidzi Marine  
 MUD-Logging: Geibhart Geodata Electric Logging: Dresser Atlas Remarks:

**SYMBOLS**

- |                               |               |
|-------------------------------|---------------|
| □ CLAY - CLAYSTONE            | ■ COAL        |
| □ SHALE (FISSE)               | □ ANHYDRITE   |
| □ MUDSTONE (NOT FISSE)        | □ HALITE      |
| □ Silt and siltstone          | □ Limestone   |
| □ SAND AND Siltstone (QUARTZ) | □ Dolomite    |
| □ GRAMEL AND CONGLOMERATE     | □ MARL        |
|                               | □ IGNEOUS     |
|                               | □ METAMORPHIC |
- 
- |                      |                                    |
|----------------------|------------------------------------|
| □ CHERT              | □ CALCAREOUS VERY CALCAREOUS       |
| □ LIMESTONE FRAGMENT | □ CALCAREOUS VERY CALCAREOUS       |
| □ MICA               | □ CALCAREOUS VERY CALCAREOUS       |
| □ GLAUCONITE         | □ Limestone TYPES                  |
| □ PYRITE             | M - Muschel G - Grain D - Chalk    |
| □ Volcanic           | S - Siltstone P - Plaster L - Lump |
| □ SHELLS FORAMS      | F - Fossils m - micaceous          |
| □ SILICEOUS          |                                    |
| □ CARBONACEOUS       |                                    |
- 
- |                   |                   |                      |
|-------------------|-------------------|----------------------|
| ○ NUMBER OF CORES | ○ SNOW OR STAIN   | ○ DEVIATION SURVEY   |
| ○ LINC. RECOVERY  | ○ HYDROCARBON CUT | ○ DIRECTIONAL SURVEY |
| ○ FORMATION SIZE  | ○ FLUORESCENCE    | ○ COMPASS SURVEY     |
| ○ UNCONFORMITY    | ○ GAS SNOW        |                      |
| ○ CASING          |                   |                      |
- 
- |                        |                 |
|------------------------|-----------------|
| ○ OPEN HOLE DST        | ○ NORMAL FAULT  |
| ○ CASED HOLE DST       | ○ REVERSE FAULT |
| ○ WIRE LINE TEST       |                 |
| ○ S.W.C. - RECOVERY    |                 |
| ○ S.W.C. - NO RECOVERY |                 |
| ○ S.W.C. - MEASURE     |                 |
| ○ S.W.C. - WITH SNOW   |                 |

S.P. G/R & Caliper	DEPTH	SPECIFIC ACOUSTIC TIME T <sub>1</sub> , T <sub>2</sub> , T <sub>3</sub> , T <sub>4</sub> , T <sub>5</sub> , T <sub>6</sub>
Millivolt 10 - 100		Micro Seconds Per Foot 0.0 10.0 20.0 30.0 40.0 50.0 60.0
HOLE SIZE INCHES 7 9 11 13 15		RESISTIVITY Ohm m <sup>2</sup> /m 10 <sup>2</sup> NORMAL 30 200 2000 INDUCTION RESISTIVITY 40' SPACING 2000 200
CONDUCTIVITY Millimhos/m 1000 2000		CONDUCTIVITY Millimhos/m 1000 2000 INDUCTION CONDUCTIVITY 40' SPACING 2000

ES-11-9 25/11-9 1:500 FILE 4



AP: G/R	100
DOUBLE END-VOLUME	100
HOLE SIZE INCHES	7 9 11 13 15
CONDUCTIVITY	1000 2000
RESISTIVITY Ohm m <sup>2</sup> /m	10 <sup>2</sup> NORMAL 30 200 2000 INDUCTION RESISTIVITY 40' SPACING 2000
CONDUCTIVITY Millimhos/m	1000 2000 INDUCTION CONDUCTIVITY 40' SPACING 2000
S.P. G/R & Caliper	DEPTH
	SPECIFIC ACOUSTIC TIME T <sub>1</sub> , T <sub>2</sub> , T <sub>3</sub> , T <sub>4</sub> , T <sub>5</sub> , T <sub>6</sub>