

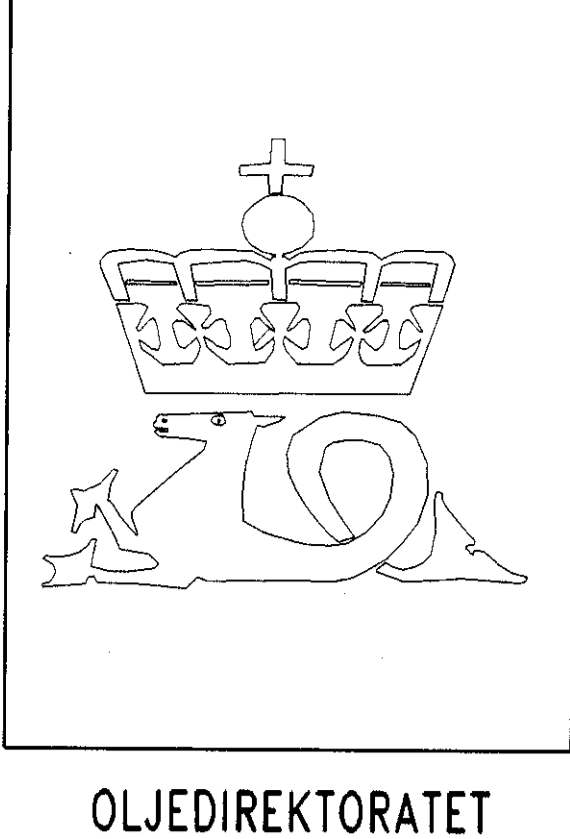
WELL NO: 2/1-7
 OPERATOR: BP NORWAY LIMITED U.A.
 LICENSE NO: 019-B1

TOTAL DEPTH: 5464 M RKB
 KBE: 38 M
 WATER DEPTH: 69 M

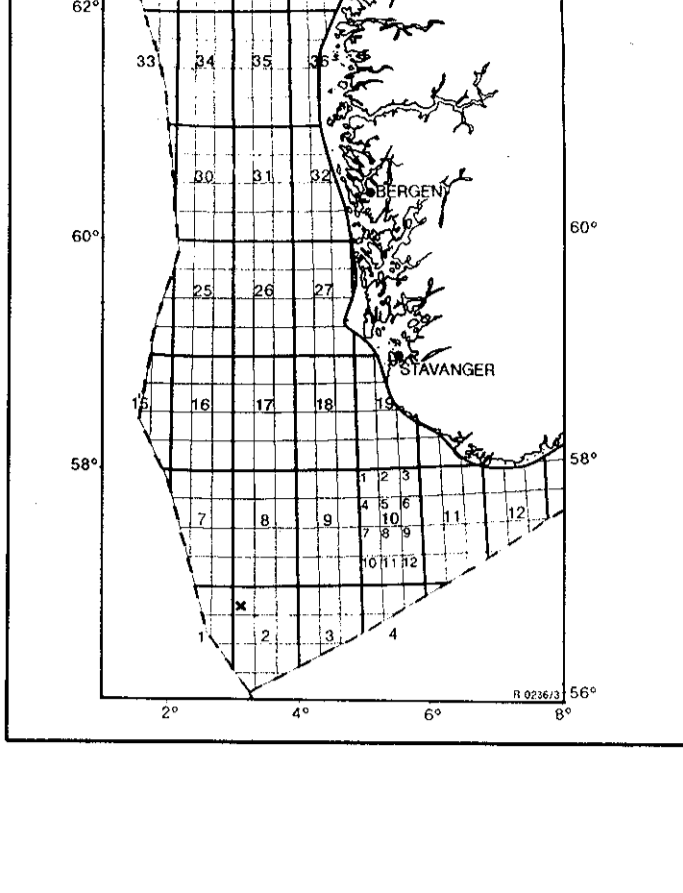
COORDINATES: 56°51'49.85"N/03°05'41.88"E
 DATUM: ED50
 SPUD CLASSIF.: WILDCAT
 COMPL. CLASSIF.: P&A. DRY HOLE

SPUD DATE: 84.09.06
 COMPL. DATE: 85.03.06
 RIG: GLOMAR MORAY F.I

LICENSE GROUP:
 BP PETROLEUM DEV. OF NORWAY A.S 26.625 %
 CONOCO NORWAY INC. 19.375 %
 KS PELICAN & CO A/S 4.000 %
 DEN NORSKE STATS OLJESELSKAP A.S 50.000 %

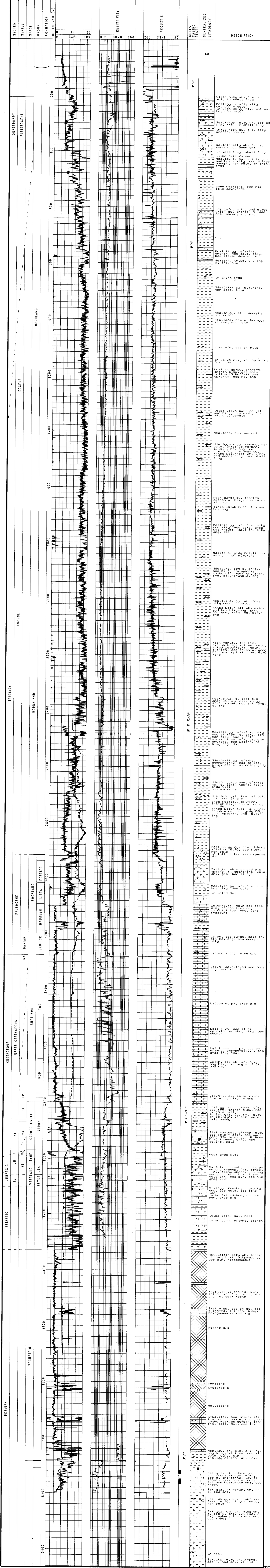


OLJEDIREKTORATET



COMPLETION LOG

scale 1: 4000



GENERALIZED LITHOLOGY DESCRIPTION

0-200m: Siltst-mky wh. f-n, vt. siltst. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag.

200-400m: Siltst-mky wh. f-n, vt. siltst. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag.

400-600m: Siltst-mky wh. f-n, vt. siltst. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag.

600-800m: Siltst-mky wh. f-n, vt. siltst. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag.

800-1000m: Siltst-mky wh. f-n, vt. siltst. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag.

1000-1200m: Siltst-mky wh. f-n, vt. siltst. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag.

1200-1400m: Siltst-mky wh. f-n, vt. siltst. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag.

1400-1600m: Siltst-mky wh. f-n, vt. siltst. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag.

1600-1800m: Siltst-mky wh. f-n, vt. siltst. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag.

1800-2000m: Siltst-mky wh. f-n, vt. siltst. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag.

2000-2200m: Siltst-mky wh. f-n, vt. siltst. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag.

2200-2400m: Siltst-mky wh. f-n, vt. siltst. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag.

2400-2600m: Siltst-mky wh. f-n, vt. siltst. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag.

2600-2800m: Siltst-mky wh. f-n, vt. siltst. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag.

2800-3000m: Siltst-mky wh. f-n, vt. siltst. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag.

3000-3200m: Siltst-mky wh. f-n, vt. siltst. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag.

3200-3400m: Siltst-mky wh. f-n, vt. siltst. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag.

3400-3600m: Siltst-mky wh. f-n, vt. siltst. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag.

3600-3800m: Siltst-mky wh. f-n, vt. siltst. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag.

3800-4000m: Siltst-mky wh. f-n, vt. siltst. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag.

4000-4200m: Siltst-mky wh. f-n, vt. siltst. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag.

4200-4400m: Siltst-mky wh. f-n, vt. siltst. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag.

4400-4600m: Siltst-mky wh. f-n, vt. siltst. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag.

4600-4800m: Siltst-mky wh. f-n, vt. siltst. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag.

4800-5000m: Siltst-mky wh. f-n, vt. siltst. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag.

5000-5200m: Siltst-mky wh. f-n, vt. siltst. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag.

5200-5400m: Siltst-mky wh. f-n, vt. siltst. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag. Msd:gy. v. silt. stky. amorph. v. calc. in shell frag.