

AREA LICENCE COORDINATES SLOT 7 NORTH SEA P1052 6 738 756.98 m N 494 434.07 m E

KB 56 m WATER DEPTH 175 m TOTAL DEPTH 5120,0 m MD/3343,8 m TVD FM AT TD IDS 25th March 2000 RIG RELEASE 4th May 2000 WELL STATUS Plugged back CONTRACTOR VESLEFRIKK A GEOLOGISTS M.Saltnes,I.Storebø,I.Alstadsæter,S.Befring,R.M.Monsen,T.Samlanes PREPARED BY M.Saltnes 04.05.00

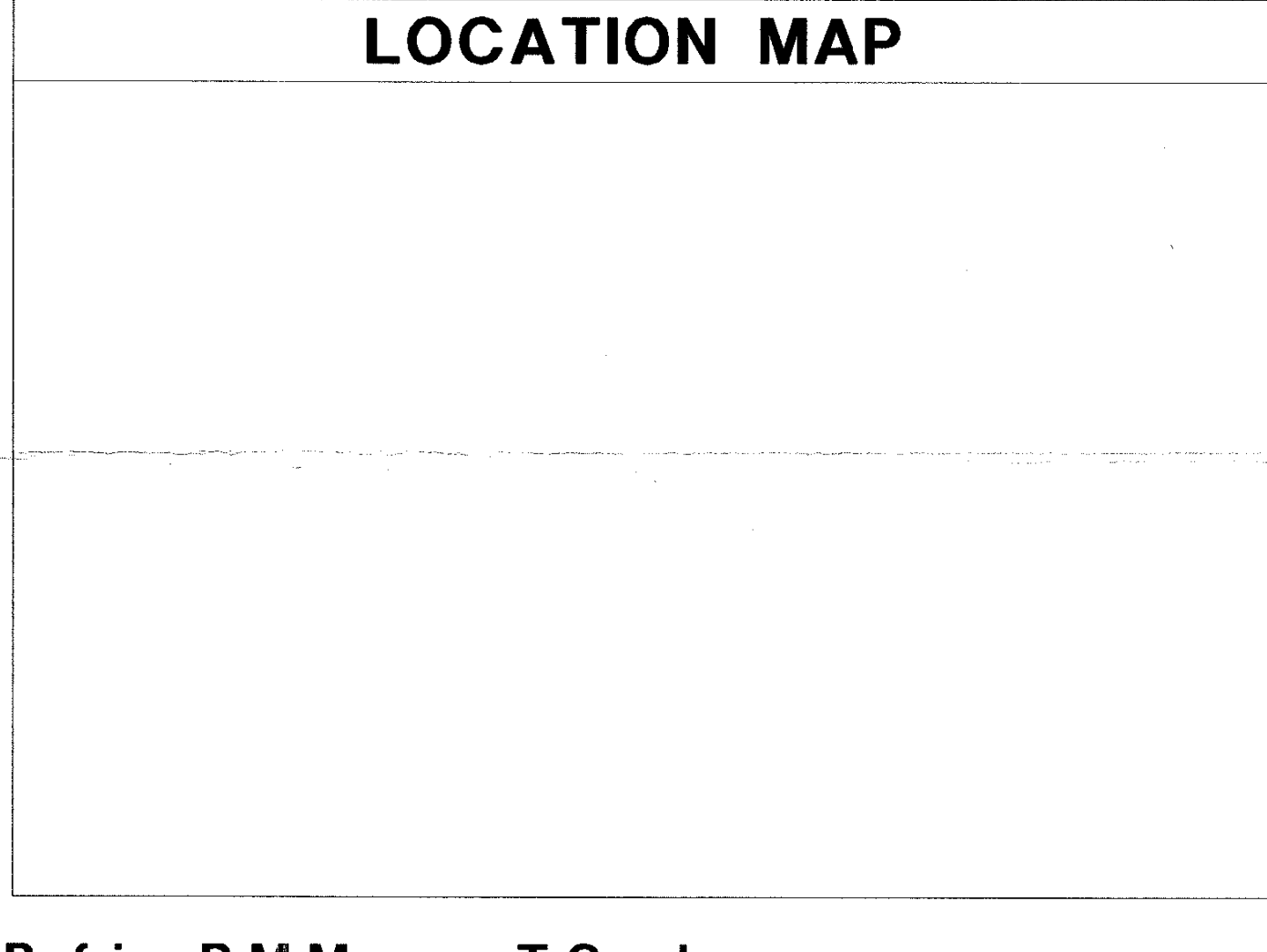


Table with columns: CASING DATA, LEAK OFF TESTS, VELOCITY SURVEY. Values include 20" Liner 13 3/8", 1594m MD/1283m TVD, 2860,5m MD/2155,0m TVD, LOT 1.69, FIT 1.75.

Table with columns: LOGS RUN, CONTRACTOR: BAKER HUGHES INTEQ. Values include GR/RES, MWD, 3940 - 5120, 12.04-27.04.00, BHI.

COMMENTS: The drill string became stuck while POOH after having drilled to TD. The drill string was shot off at 4255m MD and the pilot well 30/3-8 S, with a 238m fish in the hole, was plugged back and a planned sidetrack, 30/3-8 A, was drilled. The well was therefore not logged with wireline logs.

Table with columns: Chron Strat, Litho Strat, Well Log, Lithological Descriptions.

Table with columns: System, Stripes, Stage, Depth, Group, Formation, Depositional Environment. Includes geological units like CRETACEOUS, JURASSIC, and JURASSIC.

Table with columns: Litho, Formation, Depositional Environment. Includes geological units like BRENT, NESSE, OSEBERG, DUNLIN, and INTRA DUNLIN.

Table with columns: Litho, Formation, Depositional Environment. Includes geological units like BRENT, NESSE, OSEBERG, DUNLIN, and INTRA DUNLIN.

Table with columns: Litho, Formation, Depositional Environment. Includes geological units like BRENT, NESSE, OSEBERG, DUNLIN, and INTRA DUNLIN.

Table with columns: Litho, Formation, Depositional Environment. Includes geological units like BRENT, NESSE, OSEBERG, DUNLIN, and INTRA DUNLIN.

Table with columns: Litho, Formation, Depositional Environment. Includes geological units like BRENT, NESSE, OSEBERG, DUNLIN, and INTRA DUNLIN.

Table with columns: Litho, Formation, Depositional Environment. Includes geological units like BRENT, NESSE, OSEBERG, DUNLIN, and INTRA DUNLIN.

Table with columns: Litho, Formation, Depositional Environment. Includes geological units like BRENT, NESSE, OSEBERG, DUNLIN, and INTRA DUNLIN.

Table with columns: Litho, Formation, Depositional Environment. Includes geological units like BRENT, NESSE, OSEBERG, DUNLIN, and INTRA DUNLIN.

Table with columns: Litho, Formation, Depositional Environment. Includes geological units like BRENT, NESSE, OSEBERG, DUNLIN, and INTRA DUNLIN.

Table with columns: Litho, Formation, Depositional Environment. Includes geological units like BRENT, NESSE, OSEBERG, DUNLIN, and INTRA DUNLIN.

Table with columns: Litho, Formation, Depositional Environment. Includes geological units like BRENT, NESSE, OSEBERG, DUNLIN, and INTRA DUNLIN.

Table with columns: Litho, Formation, Depositional Environment. Includes geological units like BRENT, NESSE, OSEBERG, DUNLIN, and INTRA DUNLIN.

Table with columns: Litho, Formation, Depositional Environment. Includes geological units like BRENT, NESSE, OSEBERG, DUNLIN, and INTRA DUNLIN.

Table with columns: Litho, Formation, Depositional Environment. Includes geological units like BRENT, NESSE, OSEBERG, DUNLIN, and INTRA DUNLIN.

Table with columns: Litho, Formation, Depositional Environment. Includes geological units like BRENT, NESSE, OSEBERG, DUNLIN, and INTRA DUNLIN.

Table with columns: Litho, Formation, Depositional Environment. Includes geological units like BRENT, NESSE, OSEBERG, DUNLIN, and INTRA DUNLIN.

Table with columns: Litho, Formation, Depositional Environment. Includes geological units like BRENT, NESSE, OSEBERG, DUNLIN, and INTRA DUNLIN.

Table with columns: Litho, Formation, Depositional Environment. Includes geological units like BRENT, NESSE, OSEBERG, DUNLIN, and INTRA DUNLIN.

Table with columns: Litho, Formation, Depositional Environment. Includes geological units like BRENT, NESSE, OSEBERG, DUNLIN, and INTRA DUNLIN.

Table with columns: Litho, Formation, Depositional Environment. Includes geological units like BRENT, NESSE, OSEBERG, DUNLIN, and INTRA DUNLIN.

Table with columns: Litho, Formation, Depositional Environment. Includes geological units like BRENT, NESSE, OSEBERG, DUNLIN, and INTRA DUNLIN.