



Generell informasjon

Brønnbane navn	31/2-1
Type	EXPLORATION
Formål	WILDCAT
Status	SUSPENDED
Faktakart i nytt vindu	lenke til kart
Hovedområde	NORTH SEA
Felt	TROLL
Funn	31/2-1 (Troll Vest)
Brønn navn	31/2-1
Seismisk lokalisering	77 - 6046 SP 461
Utvinningstillatelse	054
Boreoperatør	A/S Norske Shell
Boretillatelse	219-L
Boreinnretning	BORGNY DOLPHIN
Boredager	116
Borestart	17.07.1979
Boreslutt	09.11.1979
Frigitt dato	09.11.1981
Publiseringsdato	15.02.2006
Opprinnelig formål	WILDCAT
Gjenåpnet	NO
Innhold	OIL/GAS
Funnbrønnbane	YES
1. nivå med hydrokarboner, alder	LATE JURASSIC
1. nivå med hydrokarboner, formasjon.	SOGNEFJORD FM
Avstand, boredekk - midlere havflate [m]	24.0
Vanndybde ved midlere havflate [m]	324.0
Totalt målt dybde (MD) [m RKB]	2433.0
Totalt vertikalt dybde (TVD) [m RKB]	2433.0
Temperatur ved bunn av brønnbanen [°C]	65
Eldste penetrerte alder	LATE TRIASSIC
Eldste penetrerte formasjon	HEGRE GP
Geodetisk datum	ED50
NS grader	60° 46' 19.16" N
ØV grader	3° 33' 15.87" E



NS UTM [m]	6737677.61
ØV UTM [m]	530201.60
UTM sone	31
NPDID for brønnbanen	398

Brønnhistorie



General

Well 31/2-1 is the Troll West gas and oil Discovery well. The purpose of the well was to establish the basic stratigraphy in the area, and to evaluate the prospectivity of the Jurassic sequence. The structure is formed by a tilted Jurassic fault block on the Sogn Spur High between the North Viking Graben and the Horda Basin. A migration path from the Viking Graben kitchen area is provided by monoclinal fault blocks. The most dominant characteristic of the structure was the presence of a "flatspot", which was believed to be associated with a present hydrocarbon/water contact. Sealing of the potential Jurassic reservoir is provided by Cretaceous and Paleocene Claystones, overlying the reservoir sandstones.

The well is Type Well for the Johansen, Krossfjord, Fensfjord, and the Sognefjord Formations, and Reference Well for the Amundsen, Cook, and Drake Formations.

Operations and results

Wildcat well 31/2-1 was spudded with the semi-submersible installation Borgny Dolphin on 17 July 1979 and drilled to TD at 2433 m in the Late Triassic Hegre Group. Severe problems with setting the 30" casing led to abandoning of the first hole and re-spudding on 24 July, 50 m to the south of the original spud position. The well was drilled with gel polymer down to 793 m, and with gypsum/lignosulphonate mud from 793 m to TD.

The well 31/2-1 proved the existence of a Late - Middle Jurassic gas bearing reservoir sequence in the Flathead A structure (block 31/2). A gross commercial gas column of 134.5 metres with top at 1439.5 m was encountered in good-moderate quality coastal - shallow marine sands. Good oil shows with oil bleeding from cores were encountered from 1567 m to 1597 m, below the gas. It is possible that both a gas-oil contact and an oil-water contact occur in this zone, however, data available suggested tight formation. From the pressure data the plausible interpretation is that a gas-water contact effectively exists at the intersection of the extrapolated gas and water pressure gradients at 1574 m (1550 m SS), which would imply that the oil observed in cores is actually residual. Indications of oil occurred down to 1622 m. The well results showed that the marked seismic flatspot seen on seismic lines across the structure at 1685 msec was closely related to the base of the gas column. For a detailed evaluation of the reservoir it was decided to take diamond bit cores over the whole hydrocarbon bearing Jurassic interval. A total of 18 cores were cut in the interval from 1450 to 1668 m, with a recovery length of 182 m (86%). The cored interval extends from just below the top reservoir to below the hydrocarbon/water contact. Extensive RFT pressure measurements showed the accumulation to be under hydrostatic conditions. Good RFT gas samples were recovered from 1442 m, 1468 m, 1482 m, 1515 m, 1547.5 m, 1573 m, and 1574 m. They showed a consistent dry gas composition with 93% methane, 0.5% CO₂, and 1.5% N₂. Only trace C₄₊ and no H₂S was recorded. A number of RFT water samples were found to be heavily contaminated by the mud and not representative for the Formation.

The well was suspended on 9 November for re-entry and possible testing at a later stage.

Testing

After RFT testing preparations were made for drill stem testing of the interval where oil had been observed bleeding from cores (1565 to 1622 m). Due to severe weather and technical problems the test was aborted.



Faktasider

Brønnbane / Leting

Utskriftstidspunkt: 15.5.2024 - 11:04

Borekaks i Sokkeldirektoratet

Borekaksprøve, topp dybde [m]	Borekaksprøve, bunn dybde [m]
480.00	2433.00

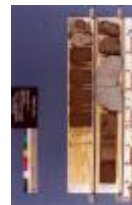
Borekaks tilgjengelig for prøvetaking?	YES
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Borekjerner i Sokkeldirektoratet

Kjerneprøve nummer	Kjerneprøve - topp dybde	Kjerneprøve - bunn dybde	Kjerneprøve dybde - enhet
1	1450.0	1453.5	[m]
2	1454.0	1455.5	[m]
3	1456.6	1465.6	[m]
4	1465.6	1474.6	[m]
5	1474.6	1485.6	[m]
6	1488.0	1493.3	[m]
7	1514.0	1521.8	[m]
8	1523.6	1532.7	[m]
9	1533.0	1541.8	[m]
10	1542.0	1559.0	[m]
11	1560.0	1577.4	[m]
12	1577.4	1595.5	[m]
13	1595.5	1613.5	[m]
14	1613.5	1616.6	[m]
15	1617.5	1634.1	[m]
16	1634.1	1638.4	[m]
17	1638.4	1652.1	[m]
18	1652.3	1662.7	[m]

Total kjerneprøve lengde [m]	183.6
Kjerner tilgjengelig for prøvetaking?	YES

Kjernebilder



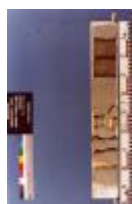


Faktasider

Brønnbane / Leting

Utskriftstidspunkt: 15.5.2024 - 11:04

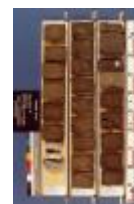
1450-1452m 1452-1453m 1454-1455m 1456-1459m 1459-1462m



1462-1464m 1464-1465m 1465-1468m 1468-1471m 1471-1473m



1373-1474m 1474-1477m 1477-1480m 1480-1482m 1482-1485m



1485-1486m 1488-1490m 1490-1493m 1514-1516m 1516-1519m



1519-1521m 1523-1526m 1526-1529m 1529-1531m 1531-1531m



1533-1535m 1535-1538m 1538-1541m 1541-1542m 1542-1544m





Faktasider

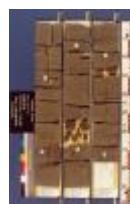
Brønnbane / Leting

Utskriftstidspunkt: 15.5.2024 - 11:04

1544-1547m 1547-1550m 1550-1552m 1552-1555m 1555-1558m



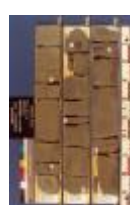
1558-1559m 1560-1562m 1562-1565m 1565-1568m 1568-1570m



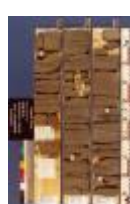
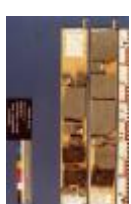
1570-1573m 1573-1576m 1576-1577m 1577-1580m 1580-1582m



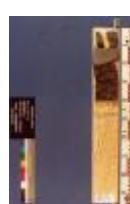
1582-1585m 1585-1588m 1588-1590m 1590-1593m 1593-1595m



1595-1598m 1598-1600m 1600-1603m 1603-1606m 1606-1609m



1609-1611m 1611-1613m 1613-1616m 1616-1617m 1620-1622m





1622-1625m 1625-1628m 1628-1631m 1631-1633m 1633-1634m



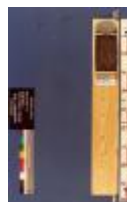
1634-1636m

1636-1638m

1638-1641m

1641-1643m

1643-1646m



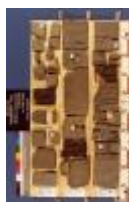
1646-1649m

1649-1651m

1651-1652m

1652-1655m

1655-1657m



1657-1660m

1660-1663m

Litostratigrafi

Topp Dyb [mMD RKB]	Litostrat. enhet
348	NORDLAND GP
525	HORDALAND GP
1184	ROGALAND GP
1184	BALDER FM
1250	SELE FM
1322	LISTA FM
1393	VÅLE FM
1405	CROMER KNOLL GP
1414	VIKING GP
1414	DRAUPNE FM
1440	SOGNEFJORD FM
1532	HEATHER FM
1595	FENSFJORD FM



1742	KROSSFJORD FM
1880	HEATHER FM
1881	BRENT GP
1985	DUNLIN GP
1985	DRAKE FM
2093	COOK FM
2134	AMUNDSEN FM
2176	JOHANSEN FM
2273	AMUNDSEN FM
2293	STATFJORD GP
2381	HEGRE GP

Spleisede logger

Dokument navn	Dokument format	Dokument størrelse [KB]
398	pdf	0.35

Geokjemisk informasjon

Dokument navn	Dokument format	Dokument størrelse [KB]
398_1	pdf	0.74
398_2	pdf	3.93
398_3	pdf	1.13
398_4	pdf	0.63

Dokumenter - eldre Sokkeldirektoratets WDSS rapporter og andre relaterte dokumenter

Dokument navn	Dokument format	Dokument størrelse [KB]
398_01 WDSS General Information	pdf	0.12
398_02 WDSS completion log	pdf	0.17

Dokumenter - rapportert av utvinningstillatelsen (frigitt ihht til regelverk)





Dokument navn	Dokument format	Dokument størrelse [KB]
398_31_2_1 COMPLETION REPORT AND LOG	pdf	16.05

Logger

Type logg	Topp dyp for logg [m]	Bunn dyp for logg [m]
BGT GR	426	798
BGT GR	793	1324
CBL VDL	1310	2074
CBL VDL GR	344	2035
DLL MSFL SP GR	1310	1703
FDC BHC GR SP	1310	1703
FDC CNL CAL GR	426	575
FDC CNL CAL GR	793	1323
FDC CNL CAL GR	1310	1381
FDC CNL CAL GR	1550	2070
FDC CNL CAL GR	2063	2432
HDT	1310	2070
HDT	2063	2432
ISF BHC GR SP	426	578
ISF BHC GR SP	793	1322
ISF BHC GR SP	1310	1379
ISF BHC GR SP	1310	1703
ISF BHC GR SP	1550	2070
ISF BHC GR SP	2063	2432
ISF GR SP	793	1220
LSS GR	426	479
LSS GR	793	1321
LSS GR	1310	2070
MSFL GR CAL	1310	1379
RFT	1308	1336
RFT	1308	1701
RFT	1308	2433
VELOCITY	0	0

Foringsrør og formasjonsstyrketester





Type utforing	Utforing diam. [tommer]	Utforing dybde [m]	Brønnbane diam. [tommer]	Brønnbane dyp [m]	LOT/FIT slam eqv. [g/cm3]	Type formasjonstest
CONDUCTOR	30	423.0	36	470.0	0.00	LOT
SURF.COND.	20	793.0	26	805.0	1.52	LOT
INTERM.	13 5/8	1308.0	17 1/2	1322.0	1.67	LOT
INTERM.	9 5/8	2061.0	12 1/4	2074.0	1.60	LOT
OPEN HOLE		2433.0	8 1/2	2433.0	0.00	LOT

Boreslam

Dybde MD [m]	Egenvekt, slam [g/cm3]	Viskositet, slam [mPa.s]	Flytegrense [Pa]	Type slam	Dato, måling
793	1.09			waterbased	
1308	1.37			waterbased	
2080	1.33			waterbased	
2433	1.33			waterbased	