



Generell informasjon

Brønnbane navn	7/4-2
Type	EXPLORATION
Formål	APPRAISAL
Status	P&A
Pressemelding	lenke til pressemelding
Faktakart i nytt vindu	lenke til kart
Hovedområde	NORTH SEA
Felt	BRYNHILD
Funn	7/7-2 Brynhild
Brønn navn	7/4-2
Seismisk lokalisering	inline 6564 & crossline 9386 Survey : CGMNOR94
Utvinningstillatelse	148
Boreoperatør	Lundin Norway AS
Boretillatelse	1161-L
Boreinnretning	MÆRSK GIANT
Boredager	90
Borestart	15.12.2007
Boeslutt	13.03.2008
Frigitt dato	13.03.2010
Publiseringsdato	13.03.2010
Opprinnelig formål	APPRAISAL
Gjenåpnet	NO
Innhold	OIL
Funnbrønnbane	NO
1. nivå med hydrokarboner, alder	LATE JURASSIC
1. nivå med hydrokarboner, formasjon.	ULA FM
Avstand, boredekk - midlere havflate [m]	43.0
Vanndybde ved midlere havflate [m]	82.0
Totalt målt dybde (MD) [m RKB]	3459.0
Totalt vertikalt dybde (TVD) [m RKB]	3458.0
Maks inklinasjon [°]	3.3
Temperatur ved bunn av brønnbanen [°C]	153
Eldste penetrerte alder	LATE PERMIAN
Eldste penetrerte formasjon	ZECHSTEIN GP



Geodetisk datum	ED50
NS grader	57° 30' 13.05" N
ØV grader	2° 18' 33.18" E
NS UTM [m]	6373803.68
ØV UTM [m]	458603.25
UTM sone	31
NPDID for brønnbanen	5683

Brønnhistorie

General

Well 7/4-2 was drilled on the Nemo prospect on the Jæren High in the North Sea. Two wells had previously been drilled for the evaluation of the Nemo structure. The 7/7-2 was drilled by Statoil in 1992 and discovered 19.5 m oil filled Ula Formation. No OWC was detected and no reliable pressure measurements were retrieved in the underlying Triassic Smith Bank Formation. Well 7/7-3 was drilled down flank to the SSW in 1993 and penetrated a 16.5 m Ula Formation which was water bearing with oil shows. The primary objective of the 7/4-2 Nemo well was to appraise the 7/7-2 oil discovery. This objective included determination of the OWC deeper than 3372 m (3371.1 m TVD RKB) oil down to in well 7/7-2; to verify the seismic interpretation and geological model for the Nemo discovery, including facies changes in the Farsund Formation; and finally to obtain fluid samples (oil and formation water). The secondary objective was to test the reservoir potential of the Triassic Smith Bank Formation.

The well was designed as a potential future water injector.

Operations and results

Appraisal well 7/4-2 was spudded with the jack-up installation Mærsk Giant on 15 December 2007 and drilled to TD at 3459 m in the Late Permian Zechstein Group. A 9 7/8" pilot hole was drilled from the 30" conductor shoe at 208 m and down to 236 m when losses were discovered. A passage through the cement from the 30" conductor shoe to seabed allowed the pumped seawater to escape from the circulating system. While monitoring the losses when pumping at 3000 l/min, 42 m³/hr travelled unhindered behind the conductor to the seabed. Due to the severity of the losses a cement stinger was run in to 207 m and 37 m³ cement pumped to seal the passage and cure the losses. The well was drilled with Seawater and hi-vis pills down to 950 m, with Aquadril /KCl (glycol-) mud from 950 m to 1857 m, and with CarboSea oil based mud from 1857 m to TD.

The top of the Jurassic reservoir Ula Formation was encountered at 3382 m, 7 meter deeper than prognosed. The seismic interpretation of a possible thickening of the reservoir, up to 54 m, towards the Triassic pod was not proven. The observed increased sediment thickness belongs to the non-reservoir Triassic Smith Bank Formation. Hence, the Ula Formation thickness of 18 m was penetrated. Pressure points taken from 3389 m to 3345.5 m (Ula Formation) varied from 632.73 bar to 633.69 bar. It gave an oil gradient of 0.076 bar/m equivalent to a density of 0.77 g/cc. The water density in the reservoir was derived from a sample (1.09 g/cc). From evaluation of the wire line logs, pressure points and sample analysis, the OWC was estimated to be found in the interval 3397 m to 3399 m MD RKB / 3396.1 m to 3398.1 m TVD RKB. Down to top Mandal Formation the gas composition was mainly C1 and there were no shows on cuttings. The entire Ula Formation sandstone and 4 m of the Skagerrak Formation had HC shows, from 3381 m to 3404 m. In the underlying Triassic sediments, no shows were seen.



Two conventional cores were taken, from 3378.5 m to 3403.9 m and 3403.9 m to 3421.7 m with 97 % and 98 % recovery, respectively. RCI fluid samples were taken at three levels, 3392.5 m (oil), 3389 m (oil), and 3399.2 m (water).

The well was plugged back and made ready for permanent abandonment on 27 February, abandoning also the plan to use it as a future injector. Gas bubbles were seen from the well crater. Analysis of the gas bubbles concluded that the gas was from shallow formations (biogenic gas), i.e. gas percolating between the 20" surface casing and 30" conductor, not gas from the reservoir. The rig waited on weather for 14 days before jacking down, observing that the leak rate did not increase. The well was permanently abandoned on 13 March 2008 still with a small gas leak from the well crater. It is classified as an oil appraisal well

Testing

No drill stem test was performed.

Borekaks i Sokkeldirektoratet

Borekaksprøve, topp dybde [m]	Borekaksprøve, bunn dybde [m]
240.00	3459.00

Borekaks tilgjengelig for prøvetaking?	YES
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Borekjerne i Sokkeldirektoratet

Kjerneprøve nummer	Kjerneprøve - topp dybde	Kjerneprøve - bunn dybde	Kjerneprøve dybde - enhet
1	3378.5	3403.2	[m]
2	3403.9	3421.4	[m]

Total kjerneprøve lengde [m]	42.2
Kjerner tilgjengelig for prøvetaking?	YES

Oljeprøver i Sokkeldirektoratet

Test type	Flaske nummer	Topp dyp MD [m]	Bunn dyp MD [m]	Væske type	Test tidspunkt	Prøver tilgjengelig
DST		0.00	3389.00			YES

Litostratigrafi



Topp Dyb [mMD RKB]	Litostrat. enhet
125	NORDLAND GP
1190	HORDALAND GP
2504	ROGALAND GP
2504	BALDER FM
2528	SELE FM
2686	LISTA FM
2745	VÅLE FM
2757	SHETLAND GP
2757	EKOFISK FM
2886	TOR FM
3013	HOD FM
3123	CROMER KNOLL GP
3123	RØDBY FM
3155	SOLA FM
3163	TUXEN FM
3204	ÅSGARD FM
3288	TYNE GP
3288	MANDAL FM
3336	FARSUND FM
3382	VESTLAND GP
3382	ULA FM
3400	NO GROUP DEFINED
3400	SKAGERRAK FM
3421	SMITH BANK FM
3457	ZECHSTEIN GP

Logger

Type logg	Topp dyp for logg [m]	Bunn dyp for logg [m]
HDIL XMAC ZDL CN SL WGI	3214	3455
MWD LWD - DIR	125	213
MWD LWD - GR RES DEN NEU SON DIR	1857	3226
MWD LWD - GR RES DIR PWD	213	1857
MWD LWD - GR RES DIR PWD	3368	3459
RCI GR	3379	3408
SST 500 GR	847	3407

**Foringsrør og formasjonsstyrketester**

Type utforing	Utforing diam. [tommer]	Utforing dybde [m]	Brønnbane diam. [tommer]	Brønnbane dyp [m]	LOT/FIT slam eqv. [g/cm ³]	Type formasjonstest
CONDUCTOR	30	208.0	36	210.0	0.00	LOT
SURF.COND.	20	950.0	26	950.0	1.96	LOT
INTERM.	13 3/8	1848.0	17 1/2	1847.0	1.91	LOT
INTERM.	9 5/8	3219.0	12 1/4	3229.0	2.10	LOT
OPEN HOLE		3450.0	8 1/2	3458.0	0.00	LOT

Boreslam

Dybde MD [m]	Egenvekt, slam [g/cm ³]	Viskositet, slam [mPa.s]	Flytegrense [Pa]	Type slam	Dato, måling
319	1.57			water based	
550	1.76	38.0		Oil Based	
1103	1.45			water based	
1400	1.55			water based	
1586	1.55			water based	
1826	1.57			water based	
1968	1.71			oil based	
2781	1.71			oil based	
3020	1.95	51.0		Oil Based	
3028	1.71			oil based	
3147	1.75			oil based	
3226	1.76			oil based	
3278	1.95			oil based	
3403	1.95			oil based	
3459	1.95			oil based	

Trykkplott

Porertrykksdataene kommer fra logging i brønnen hvis ingen annen kilde er oppgitt. I noen brønner der trykk ikke er logget, er det brukt informasjon fra formasjonstester eller brønnsparke. Trykkdataene er rapportert inn til Oljedirektoratet og videre prosessert og kvalitetssikret av IHS Markit.

Dokument navn	Dokument format	Dokument størrelse [KB]
5683 Formation pressure (Formasjonstrykk)	pdf	0.22

