



Generell informasjon

Brønnbane navn	6507/8-10 S
Type	EXPLORATION
Formål	WILDCAT
Status	P&A
Pressemelding	lenke til pressemelding
Faktakart i nytt vindu	lenke til kart
Hovedområde	NORWEGIAN SEA
Brønn navn	6507/8-10
Seismisk lokalisering	MC3D PGS HVG2011 inline 3652. xline 3208
Utvinningstillatelse	889
Boreoperatør	Neptune Energy Norge AS
Boretillatelse	1808-L
Boreinnretning	WEST PHOENIX
Boredager	34
Borestart	21.03.2020
Boreslutt	23.04.2020
Plugget og forlatt dato	23.04.2020
Frigitt dato	24.02.2021
Publiseringsdato	30.04.2021
Opprinnelig formål	WILDCAT
Gjenåpnet	NO
Innhold	DRY
Funnbrønnbane	NO
Avstand, boredekk - midlere havflate [m]	38.6
Vanndybde ved midlere havflate [m]	324.0
Totalt målt dybde (MD) [m RKB]	2399.0
Totalt vertikalt dybde (TVD) [m RKB]	2350.0
Eldste penetrerte alder	EARLY JURASSIC
Eldste penetrerte formasjon	ÅRE FM
Geodetisk datum	ED50
NS grader	65° 18' 10.4" N
ØV grader	7° 31' 13.39" E
NS UTM [m]	7243202.73
ØV UTM [m]	431018.86
UTM sone	32
NPIDID for brønnbanen	8991



Brønnhistorie

General

Well 6507/8-10 S was drilled to test the Grind prospect east of the Heidrun Field in the Grinda Graben in the Norwegian Sea. The primary objective was to prove presence and commercial volumes of movable hydrocarbons in the Early Jurassic sandstones of the Tilje and Åre formations.

Operations and results

A 9-7/8" pilot hole 6507/8-U-3 was drilled to 1150 m in parallel to drilling 6507/8-10 S 36" x 42"-hole, 12 m north-west of the main bore location. Dual drilling was a first for the West Phoenix. No shallow gas or shallow water flows were observed during drilling.

Wildcat well 6507/8-10 S was spudded with the semi-submersible installation West Phoenix on 21 March 2020 and drilled to TD at 2399 m (2350 m TVD) in the Early Jurassic Åre Formation. Due to adverse weather nine days were spent as WOW, otherwise operations proceeded without significant problems. The well was drilled with seawater and hi-vis pills down to 1150 m and with Versatec oil-based mud from 1150 m to TD.

The Tilje Formation was encountered at 2053.0 m and comprised 150 m sandstone with minor siltstones and claystones. The Åre Formation consisted of 197m sandstone with minor siltstones and coal and was encountered at 2203.0 m. Petrophysical analysis indicated good reservoir properties (24-25% porosity) in both formations with 98 m net reservoir sand in Tilje and 98 m net reservoir sand in Åre. Both formations were dry. "Dead oil" was observed in a very few cutting samples, but it has been interpreted to be associated with coal layers in the Åre Formation.

No cores were cut. No logs were run on wire line and no fluid sample was taken.

The well was permanently abandoned on 23 April 2020 as a dry well.

Testing

No drill stem test was performed.

Borekaks i Sokkeldirektoratet

Borekaksprøve, topp dybde [m]	Borekaksprøve, bunn dybde [m]
1160.00	2399.00
Borekaks tilgjengelig for prøvetaking?	YES

Litosstratigrafi



Topp Dyb [mMD RKB]	Litostrat. enhet
362	NORDLAND GP
362	NAUST FM
1420	KAI FM
1710	HORDALAND GP
1710	BRYGGE FM
1907	ROGALAND GP
1907	TARE FM
1939	TANG FM
1945	SHETLAND GP
1988	VIKING GP
1988	MELKE FM
2002	FANGST GP
2002	ILE FM
2007	BÅT GP
2007	ROR FM
2053	TILJE FM
2203	ÅRE FM

Logger

Type logg	Topp dyp for logg [m]	Bunn dyp for logg [m]
LWD - DIR	362	440
LWD - DIR GR RES PWD	440	1150
LWD - GR RES PWD CAL NEU DEN SON	1956	1299
LWD - GR RES PWD DIR SON DEN NEU	1150	1956

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	437.0	36	440.0	0.00	
SURF.COND.	13 3/8	1145.0	17 1/2	1150.0	1.82	LOT
LINER	9 5/8	1950.0	12 1/4	1956.0	1.87	LOT
OPEN HOLE		2399.0	8 1/2	0.0	0.00	