



## Generell informasjon

Brønnbane navn	16/10-1
Type	EXPLORATION
Formål	WILDCAT
Status	P&A
Faktakart i nytt vindu	<a href="#">lenke til kart</a>
Hovedområde	NORTH SEA
Brønn navn	16/10-1
Seismisk lokalisering	ST 8315 - 303 SP. 946
Utvinningstillatelse	<a href="#">101</a>
Boreoperatør	Norsk Agip AS
Boretillatelse	515-L
Boreinnretning	<a href="#">DYVI STENA</a>
Boredager	51
Borestart	25.05.1986
Boreslutt	14.07.1986
Frigitt dato	14.07.1988
Publiseringsdato	27.02.2004
Opprinnelig formål	WILDCAT
Gjenåpnet	NO
Innhold	DRY
Funnbrønnbane	NO
Avstand, boredekk - midlere havflate [m]	25.0
Vanndybde ved midlere havflate [m]	84.0
Totalt målt dybde (MD) [m RKB]	3151.0
Totalt vertikalt dybde (TVD) [m RKB]	3151.0
Temperatur ved bunn av brønnbanen [°C]	123
Eldste penetrerte alder	LATE PERMIAN
Eldste penetrerte formasjon	ZECHSTEIN GP
Geodetisk datum	ED50
NS grader	58° 3' 23.68" N
ØV grader	2° 3' 14.05" E
NS UTM [m]	6435546.75
ØV UTM [m]	444163.52
UTM sone	31
NPID for brønnbanen	901



## Brønnhistorie

### General

Well 16/10-1 was the first well drilled in block 16/10 operated by Norsk Agip. Among the various structures defined within block 16/10, the one called "Alpha", located in the southwestern area, was selected as the first one to be drill. Main reason for this choice was the presence of a deep basin (Witch Ground Graben) to the south west of the block, where the Viking Group shales was believed to have generated hydrocarbons since Cretaceous time. The tectonic evolution of the structure is probably of pre-Cretaceous age, well before hydrocarbon generation started.

The purpose of the well was to explore all main reservoirs down to Triassic. The primary targets were the Jurassic and Triassic sandstone units, expected at 2850 m and 2980 m, respectively. Prognosed TD was at 3175 m.

### Operations and results

Wildcat well 16/10-1 was spudded 25 May 1986 by Dyvi Offshore A/S semi-submersible rig Dyvi Stena and drilled to TD at 3151 m in the Late Permian Zechstein Group. The well was drilled with Seawater and hi-vis pills down to 514 m, with KCl/Polymer mud from 524 m to 2565 m, and with lignosulphonate mud from 2565 m t TD. Drilling proceeded without any significant problems. Electrical logs were run already in the 26" section from 195 m. No shallow gas was encountered.

The Quaternary/Tertiary sequence, 2280.5 m thick, is represented by Nordland, Hordaland and Rogaland groups and is predominantly constituted by marine claystones. A 513.5 m Cretaceous section represented by the limestones of the Chalk Group and by the reddish marl and calcareous shales of the Cromer Knoll Group was penetrated. It was nearly a complete sequence except for two possible hiatus: the first in the Late Santonian and the second between the Cenomanian and the Aptian-Albian. The base Cretaceous Unconformity overlies the Late Jurassic shales of the Viking Group (top at 2794 m), which proved to have a thickness of 211 m. The top of the Jurassic sandstones of the Vestland Group was encountered at 3005 m. The "Oxfordian Sandstone Unit" (Hugin Formation) was 33m thick with very good reservoir properties. Below this was a 15 m thick "coal unit" of the Sleipner Formation, containing a major coal sequence with interbedded carbonaceous claystone/shale. Below the Mid Kimmerian Unconformity, a 58 m thick sequence of arenaceous sediments of the Triassic Skagerrak Formation was drilled. The interval was a monotonous sequence of clastics, with the typical continental red iron colour. At 3116 m the top of the Permian evaporites of the Zechstein Group was touched and penetrated until the depth of 3151 m (TD). Two cores were cut in the Heather Formation, the first from 2855 m to 2873 m, and the second from 2925 m to 2934 m. No fluid samples were taken. The well was permanently abandoned on 14 July 1986 as a dry hole.

### Testing

No drill stem test was performed

## Borekaks i Sokkeldirektoratet

Borekaksprøve, topp dybde [m]	Borekaksprøve, bunn dybde [m]
510.00	3147.00



## Faktasider

### Brønnbane / Leting

Utskriftstidspunkt: 9.5.2024 - 18:32

Borekaks tilgjengelig for prøvetaking?	YES
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### Borekjerner i Sokkeldirektoratet

Kjerneprøve nummer	Kjerneprøve - topp dybde	Kjerneprøve - bunn dybde	Kjerneprøve dybde - enhet
1	2855.0	2873.0	[m ]
2	2925.0	2934.0	[m ]

Total kjerneprøve lengde [m]	27.0
Kjerner tilgjengelig for prøvetaking?	YES

### Kjernebilder



2855-2859m



2860-2864m



2865-2869m



2870-2872m



2925-2929m



2930-2933m

### Palynologiske preparater i Sokkeldirektoratet

Prøve dybde	Dybde enhet	Prøve type	Laboratorie
2760.2	[m]	SWC	RRI
2793.0	[m]	DC	RRI
2798.4	[m]	SWC	RRI
2799.0	[m]	DC	RRI
2811.5	[m]	SWC	RRI
2814.0	[m]	DC	RRI
2826.0	[m]	DC	RRI
2841.0	[m]	DC	RRI



2844.0	[m]	DC	RRI
2855.0	[m]	C	RRI
2860.0	[m]	C	RRI
2864.0	[m]	C	RRI
2867.0	[m]	C	RRI
2873.0	[m]	C	RRI
2874.0	[m]	DC	RRI
2877.0	[m]	DC	RRI
2889.0	[m]	DC	RRI
2892.0	[m]	DC	RRI
2903.0	[m]	SWC	RRI
2907.0	[m]	DC	RRI
2910.0	[m]	DC	RRI
2924.0	[m]	DC	RRI
2926.0	[m]	C	RRI
2929.0	[m]	C	RRI
2932.0	[m]	C	RRI
2934.0	[m]	C	RRI
2949.0	[m]	DC	RRI
2953.5	[m]	DC	RRI
2964.0	[m]	DC	RRI
2975.0	[m]	SWC	RRI
2979.0	[m]	DC	RRI
2994.0	[m]	DC	RRI
3007.6	[m]	SWC	RRI
3009.0	[m]	DC	RRI
3018.5	[m]	SWC	RRI
3024.0	[m]	DC	RRI
3028.1	[m]	SWC	RRI
3036.0	[m]	DC	RRI
3042.0	[m]	DC	RRI
3063.0	[m]	DC	RRI
3066.0	[m]	DC	RRI
3081.0	[m]	DC	RRI
3100.0	[m]	DC	RRI
3108.0	[m]	SWC	RRI
3114.0	[m]	DC	RRI
3129.0	[m]	DC	RRI
3144.0	[m]	DC	RRI
3151.0	[m]	DC	RRI



### Litostratigrafi

Topp Dyb [mMD RKB]	Litostrat. enhet
109	<a href="#">NORDLAND GP</a>
1024	<a href="#">UTSIRA FM</a>
1035	<a href="#">UNDIFFERENTIATED</a>
1197	<a href="#">HORDALAND GP</a>
2120	<a href="#">ROGALAND GP</a>
2120	<a href="#">BALDER FM</a>
2136	<a href="#">SELE FM</a>
2189	<a href="#">LISTA FM</a>
2245	<a href="#">VÅLE FM</a>
2281	<a href="#">SHETLAND GP</a>
2281	<a href="#">EKOFISK FM</a>
2349	<a href="#">TOR FM</a>
2475	<a href="#">HOD FM</a>
2683	<a href="#">BLODØKS FM</a>
2691	<a href="#">SVARTE FM</a>
2750	<a href="#">CROMER KNOLL GP</a>
2750	<a href="#">SOLA FM</a>
2763	<a href="#">ÅSGARD FM</a>
2794	<a href="#">VIKING GP</a>
2794	<a href="#">DRAUPNE FM</a>
2853	<a href="#">HEATHER FM</a>
3005	<a href="#">VESTLAND GP</a>
3005	<a href="#">HUGIN FM</a>
3038	<a href="#">SLEIPNER FM</a>
3053	<a href="#">NO GROUP DEFINED</a>
3053	<a href="#">SKAGERRAK FM</a>
3116	<a href="#">ZECHSTEIN GP</a>

### Spleisede logger

Dokument navn	Dokument format	Dokument størrelse [KB]
<a href="#">901</a>	pdf	0.53





## Geokjemisk informasjon

Dokument navn	Dokument format	Dokument størrelse [KB]
<a href="#">901_1</a>	pdf	4.38

## Dokumenter - eldre Sokkeldirektoratets WDSS rapporter og andre relaterte dokumenter

Dokument navn	Dokument format	Dokument størrelse [KB]
<a href="#">901_01_WDSS_General_Information</a>	pdf	0.21
<a href="#">901_02_WDSS_completion_log</a>	pdf	0.24

## Dokumenter - rapportert av utvinningstillatelsen (frigitt ihht til regelverk)

Dokument navn	Dokument format	Dokument størrelse [KB]
<a href="#">901_16_10_1_COMPLETION_REPORT_AND_LOG</a>	pdf	61.92

## Logger

Type logg	Topp dyp for logg [m]	Bunn dyp for logg [m]
CBL VDL GR	100	1396
CBL VDL GR	950	2777
CST	2780	3142
DIL BHC GR	161	392
DIL SLS GR	407	1315
DITE SLS GR	1396	2798
DITE SLS GR	2777	3150
GR	104	161
LDT CNL NGS	2777	3150
MWD - GR RES DIR	407	1405
MWD - GR RES DIR	1396	2798
MWD - GR RES DIR	2777	3150
RFT	2803	3120
SHDT GR	1396	2798
SHDT GR	2777	3150





VSP	400	3150
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### 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	195.0	36	195.0	0.00	LOT
SURF.COND.	20	505.0	26	522.0	1.61	LOT
INTERM.	13 3/8	1409.0	17 1/2	1424.0	1.82	LOT
INTERM.	9 5/8	2540.0	12 1/4	2565.0	1.82	LOT
OPEN HOLE		3151.0	8 1/2	3151.0	0.00	LOT

### Boreslam

Dybde MD [m]	Egenvekt, slam [g/cm3]	Viskositet, slam [mPa.s]	Flytegrense [Pa]	Type slam	Dato, måling
109	1.10			WATER BASED	23.05.1986
146	1.10			WATER BASED	23.05.1986
196	1.10			WATER BASED	05.06.1986
218	1.05			WATER BASED	05.06.1986
329	1.05			WATER BASED	05.06.1986
400	1.05			WATER BASED	05.06.1986
515	1.05			WATERBASED	05.06.1986
515	1.15	15.0	3.0	WATER BASED	05.06.1986
536	1.15	15.0	3.0	WATER BASED	05.06.1986
619	1.16	17.0	6.0	WATER BASED	05.06.1986
715	1.16	17.0	6.0	WATER BASED	05.06.1986
811	1.18	18.0	7.0	WATER BASED	05.06.1986
831	1.20	19.0	7.5	WATERBASED	05.06.1986
918	1.22	19.0	7.5	WATER BASED	05.06.1986
1054	1.22	19.0	7.5	WATER BASED	05.06.1986
1121	1.21	20.0	9.0	WATER BASED	08.06.1986
1207	1.24	23.0	6.0	WATER BASED	08.06.1986
1419	1.24	28.5	6.5	WATER BASED	08.06.1986
1424	1.23	21.0	8.0	WATER BASED	11.06.1986
1515	1.27	23.0	6.0	WATER BASED	11.06.1986
1582	1.27	23.0	6.0	WATER BASED	11.06.1986
1621	1.27	24.0	8.0	WATER BASED	15.06.1986
1718	1.27	24.0	8.0	WATER BASED	15.06.1986



## Faktasider

### Brønnbane / Leting

Utskriftstidspunkt: 9.5.2024 - 18:32

1734	1.27	24.0	8.0	WATER BASED	15.06.1986
1740	1.32	23.0	6.5	WATER BASED	15.06.1986
1824	1.32	19.0	6.0	WATER BASED	15.06.1986
1873	1.32	16.0	4.0	WATER BASED	15.06.1986
1923	1.32	16.0	4.5	WATER BASED	15.06.1986
1970	1.37	23.0	6.0	WATER BASED	15.06.1986
1988	1.37	23.0	6.0	WATER BASED	15.06.1986
2027	1.42	23.0	6.0	WATER BASED	15.06.1986
2080	1.42	32.0	9.0	WATER BASED	15.06.1986
2125	1.42	30.0	10.5	WATER BASED	16.06.1986
2229	1.42	27.0	7.0	WATER BASED	17.06.1986
2243	1.42	27.0	7.0	WATER BASED	17.06.1986
2257	1.42	34.0	15.0	WATER BASED	17.06.1986
2349	1.42	39.0	18.0	WATER BASED	18.06.1986
2422	1.42	38.0	16.0	WATER BASED	19.06.1986
2604	1.25	15.0	7.0	WATER BASED	26.06.1986
2639	1.30	18.0	7.5	WATER BASED	29.06.1986
2695	1.30	20.0	6.0	WATER BASED	29.06.1986
2759	1.30	20.0	5.5	WATER BASED	29.06.1986
2782	1.30	20.0	6.5	WATER BASED	30.06.1986
2824	1.35	21.0	6.0	WATER BASED	30.06.1986
2857	1.35	24.0	6.5	WATER BASED	01.07.1986
2873	1.35	21.0	6.5	WATER BASED	02.07.1986
2908	1.35	20.0	6.0	WATER BASED	03.07.1986
2983	1.35	25.0	7.5	WATER BASED	06.07.1986
3083	1.35	24.0	6.5	WATER BASED	06.07.1986
3151	1.35	21.0	6.5	WATER BASED	08.07.1986