

# **Factpages**Wellbore / Exploration

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## **General information**

Wellbore name	30/6-21 R		
Туре	EXPLORATION		
Purpose	APPRAISAL		
Status	P&A		
Factmaps in new window	link to map  NORTH SEA  OSEBERG  30/6-1 Oseberg  30/6-21  NH 82 - 321 COLUMN 379		
Main area			
Field			
Discovery			
Well name			
Seismic location			
Production licence	053_		
Drilling operator	Norsk Hydro Produksjon AS		
Drill permit	537-L2		
Drilling facility	WEST VANGUARD 9		
Drilling days			
Entered date	04.06.1994		
Completed date	12.06.1994		
Plugged and abondon date	12.06.1994		
Release date	12.06.1996		
Publication date	04.10.2013		
Purpose - planned	APPRAISAL		
Reentry	YES		
Reentry activity	PLUGGING		
Content	OIL/GAS		
Discovery wellbore	NO		
1st level with HC, age	MIDDLE JURASSIC		
1st level with HC, formation	BRENT GP		
Kelly bushing elevation [m]	22.0		
Water depth [m]	112.0		
Total depth (MD) [m RKB]	3097.0		
Final vertical depth (TVD) [m RKB]	3095.0		
Maximum inclination [°]	5.6		
Bottom hole temperature [°C]	120		
Oldest penetrated age	EARLY JURASSIC		
Oldest penetrated formation	STATFJORD GP		
Geodetic datum	ED50		
NS degrees	60° 38' 34.88'' N		
EW degrees	2° 43' 47.6" E		



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NS UTM [m]	6723215.56
EW UTM [m]	485226.44
UTM zone	31
NPDID wellbore	2375

## **Wellbore history**

## General

Well 30/6-21 R is a re-entry of well 30/6-21 on the Oseberg Fault block in the North Sea. Well 30/6-21 tested oil in the Brent Group and was suspended as a possible development well. The purpose of the re-entry was plugging and permanent abandonment.

### Operations and results

Well 30/6-21 was re-entered with the semi-submersible installation West Vanguard on 4 June 1994.

No new formation was drilled.

The well was plugged and permanently abandoned on 12 June 1994.

### **Testing**

No drill stem test was performed.

### **Drilling mud**

Depth MD [m]	Mud weight [g/cm3]	Visc. [mPa.s]	Yield point [Pa]	, , ,	Date measured	
500	1.23	14.0	12.0	WATER BASED	08.06.1994	