



General information

Wellbore name	2/4-15 SR
Type	EXPLORATION
Purpose	WILDCAT
Status	P&A
Factmaps in new window	link to map
Main area	NORTH SEA
Well name	2/4-15
Seismic location	BB-87-043 & SP.1987
Production licence	146
Drilling operator	Norsk Hydro Produksjon AS
Drill permit	602-L6
Drilling facility	DEEPSEA DELTA
Drilling days	25
Entered date	03.10.2003
Completed date	27.10.2003
Plugged and abandon date	27.10.2003
Release date	27.10.2005
Publication date	13.12.2005
Purpose - planned	WILDCAT
Reentry	YES
Reentry activity	PLUGGING
Content	DRY
Discovery wellbore	NO
Kelly bushing elevation [m]	29.0
Water depth [m]	68.0
Total depth (MD) [m RKB]	4965.0
Oldest penetrated age	EARLY CRETACEOUS
Oldest penetrated formation	MANDAL FM
Geodetic datum	ED50
NS degrees	56° 40' 27.25" N
EW degrees	3° 8' 38.79" E
NS UTM [m]	6281273.69
EW UTM [m]	508831.06
UTM zone	31
NPDID wellbore	4842



Wellbore history

General

Well 2/4-15 SR is a re-entry of well 2/4-15 S, which was drilled as a relief well to control and kill the underground blow out in well 2/4-14. After the blow out had been successfully killed well 2/4-15 S was suspended on 16 March 1990. The purpose of the re-entry was plugging and permanent abandonment.

Operations and results

Re-entry of well 2/4-15 SR was performed with the semi-submersible installation Deepsea Delta on 3 October 2003.

The well was plugged and permanently abandoned on 27 October 2003.

Testing

No drill stem test was performed.

Lithostratigraphy

Top depth [mMD RKB]	Lithostrat. unit
94	NORDLAND GP
1854	HORDALAND GP
3368	ROGALAND GP
3368	BALDER FM
3387	SELE FM
3405	LISTA FM
3456	VIDAR FM
3497	LISTA FM
3547	VÅLE FM
3558	SHETLAND GP
3558	EKOFISK FM
3692	TOR FM
4266	HOD FM
4798	BLODØKS FM
4817	HIDRA FM
4890	CROMER KNOLL GP
4910	ÅSGARD FM
4958	TYNE GP
4958	MANDAL FM