



General information

Lithostrat. unit	EGGA FM (INFORMAL)
NPIDID lithostrat. unit	31
Level	FORMATION
Lithostrat. unit, parent	ROGALAND GP

Level below

Lithostrat. unit

Description

Egga Formation (informal)

The Egga Formation (also referred to as Egga Member or Egga sandstone unit) has been encountered in a number of wells in the Møre Basin and Slørebøtn Sub-basin. It comprises sandstones of Danian age and is interpreted as deepmarine massflow deposits. The development of the Egga Formation is illustrated by well [6305/7-1](#). Wells on the [Ormen Lange](#) Field where it is the main reservoir unit have shown thicknesses of 40 to 80 m, while wells further east and south have encountered thicker sand-rich intervals. The Egga Formation is named informally, no well type nor well reference sections have been established.

Wellbores penetrating

Wellbore name	Wellbore completion date	Top depth [m]	Bottom depth [m]
35/9-7	14.04.2012	1760	1767
35/9-8	11.04.2013	1727	1738
6204/10-1	23.11.1995	1183	1202
6204/11-1	14.11.1994	1115	1318
6204/11-2	28.12.1997	1042	1275
6205/3-1	11.02.1990	1317	1482
6205/3-1 R	30.11.1990	1317	1482
6305/1-1	19.11.1998	2558	2606
6305/4-1	03.06.2002	2769	2829
6305/4-2 S	11.02.2011	2835	2878
6305/5-1	07.10.1997	2718	2780
6305/5-3 S	27.10.2009	2797	2842
6305/5-C-3 H	09.06.2022	2962	3001
6305/7-1	30.08.1998	2911	2992
6305/8-1	08.09.2000	2898	2976



6305/8-2	21.11.2014	2907	3005
6305/9-1	31.07.2001	2469	2523
6305/9-2	13.03.2011	2989	3016
6305/12-1	18.09.1991	1804	1973
6305/12-2	17.12.1993	1848	1919
6306/5-1	10.07.1997	1750	1762
6306/6-1	05.07.1994	605	728
6306/9-1	18.01.2022	456	533
6306/10-1	17.12.1990	1138	1285
6405/10-1	07.09.2007	2783	2811

Wellbores with cores

Wellbore name	Wellbore completion date	Core length [m]
6305/1-1	19.11.1998	24
6305/4-1	03.06.2002	48
6305/4-2 S	11.02.2011	19
6305/5-1	07.10.1997	49
6305/7-1	30.08.1998	74
6305/8-1	08.09.2000	77
6305/8-2	21.11.2014	95
6305/9-1	31.07.2001	17
6306/5-1	10.07.1997	5
6306/10-1	17.12.1990	53