

**General information**

Wellbore name	25/5-A-9
Type	DEVELOPMENT
Purpose	INJECTION
Status	P&A
Multilateral	NO
Factmaps in new window	link
Main area	NORTH SEA
Field	FRØY
Discovery	25/5-1 Frøy
Well name	25/5-A-9
Production licence	102
Drilling operator	Elf Petroleum Norge AS
Drill permit	1054-P
Drilling facility	MÆRSK GALLANT
Production facility	FRØY
Drilling days	23
Entered date	25.07.1995
Completed date	16.08.1995
Release date	16.08.1997
Predrilled entry date	29.04.1995
Plugged and abandon date	07.08.2001
Predrilled completion date	02.05.1995
Purpose - planned	INJECTION
Content	WATER
Discovery wellbore	NO
Kelly bushing elevation [m]	45.0
Water depth [m]	120.0
Total depth (MD) [m RKB]	3750.0
Final vertical depth (TVD) [m RKB]	3416.0
Oldest penetrated age	EARLY JURASSIC
Geodetic datum	ED50
NS degrees	59° 44' 3.57" N
EW degrees	2° 33' 27.73" E
NS UTM [m]	6622061.33
EW UTM [m]	475131.03
UTM zone	31
NPDID wellbore	2549

**Cuttings at the Norwegian Offshore Directorate**

Cutting sample, top depth [m]	Cutting samples, bottom depth [m]
230.00	3750.00

Cuttings available for sampling?	YES
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Cores at the Norwegian Offshore Directorate

Core sample number	Core sample - top depth	Core sample - bottom depth	Core sample depth - uom
1	3527.0	3564.2	[m]
2	3564.2	3610.5	[m]

Total core sample length [m]	83.5
Cores available for sampling?	YES

Core photos

3527-3532m



3532-3537m



3537-3542m



3542-3547m



3547-3552m



3552-3557m



3557-3562m



3562-3564m



3564-3569m



3569-3574m







3574-3579m

3579-3584m

3584-3589m

3589-3594m

3594-3599m



3599-3604m



3604-3609m



3609-3611m

Palynological slides at the Norwegian Offshore Directorate

Sample depth	Depth unit	Sample type	Laboratory
3528.0	[m]	C	APT
3530.3	[m]	C	APT
3532.4	[m]	C	APT
3533.1	[m]	C	APT
3534.5	[m]	C	APT
3536.4	[m]	C	APT
3537.9	[m]	C	APT
3539.3	[m]	C	APT
3540.8	[m]	C	APT
3541.0	[m]	C	APT
3541.8	[m]	C	APT
3542.2	[m]	C	APT
3542.4	[m]	C	APT
3543.7	[m]	C	APT
3546.3	[m]	C	APT
3547.6	[m]	C	APT
3547.7	[m]	C	APT
3548.0	[m]	C	APT
3549.8	[m]	C	APT
3549.9	[m]	C	APT
3550.3	[m]	C	APT
3552.8	[m]	C	APT
3553.0	[m]	C	APT
3554.2	[m]	C	APT
3554.6	[m]	C	APT
3555.4	[m]	C	APT
3557.0	[m]	C	APT
3557.1	[m]	C	APT



3558.0	[m]	C	APT
3558.8	[m]	C	APT
3559.6	[m]	C	APT
3562.6	[m]	C	APT
3564.4	[m]	C	APT
3565.6	[m]	C	APT
3566.7	[m]	C	APT
3569.0	[m]	C	APT
3569.0	[m]	C	APT
3569.1	[m]	C	APT
3571.7	[m]	C	APT
3571.8	[m]	C	APT
3572.9	[m]	C	APT
3573.8	[m]	C	APT
3574.6	[m]	C	APT
3574.8	[m]	C	APT
3575.1	[m]	C	APT
3575.5	[m]	C	APT
3575.6	[m]	C	APT
3577.4	[m]	C	APT
3579.0	[m]	C	APT
3579.4	[m]	C	APT
3580.8	[m]	C	APT
3581.6	[m]	C	APT
3582.0	[m]	C	APT
3582.7	[m]	C	APT
3582.8	[m]	C	APT
3583.0	[m]	C	APT
3583.3	[m]	C	APT
3583.9	[m]	C	APT
3584.5	[m]	C	APT
3584.8	[m]	C	APT
3585.3	[m]	C	APT
3588.0	[m]	C	APT
3590.0	[m]	C	APT
3593.9	[m]	C	APT
3596.0	[m]	C	APT
3597.3	[m]	C	APT
3598.5	[m]	C	APT
3602.9	[m]	C	APT
3604.4	[m]	C	APT



3606.6	[m]	C	APT
3606.6	[m]	C	APT
3608.9	[m]	C	APT
3610.5	[m]	C	APT