Norway

SLEIPNER Volve F 15/9-19

Well Summary Report

11 april, 2018

Statoil

Well Level Summary Report

Site Volve F Company: Norway **Local Co-ordinate Reference:** Project: SLEIPNER RT #2 @ 25.00m TVD Reference: RT #2 @ 25.00m Site: Volve F MD Reference: 15/9-19 Well: North Reference: Grid **Survey Calculation Method:** Minimum Curvature Database: Production EDM P246N

Project SLEIPNER, Norway

Map System: Universal Transverse Mercator

Geo Datum: European 1950 - Mean
Map Zone: Zone 31N (0 E to 6 E)

System Datum: Mean Sea Level

Using Well Reference Point
Using geodetic scale factor

Volve F, 15/9 Site 6,478,563.53 m Northing: Site Position: Latitude: 58° 26' 29.8068 N Easting: 1° 53' 14.9285 E From: Мар 435,050.02 m Longitude: 0.00 m Slot Radius: Grid Convergence: **Position Uncertainty:** 13.200 in -0.95 °

Well 15/9-19 **Well Position** +N/-S 6.89 m Northing: 6,478,570.41 m Latitude: 58° 26' 30.0331 N +E/-W 7.02 m Easting: 435,057.04 m Longitude: 1° 53' 15.3544 E **Position Uncertainty** 0.00 m Wellhead Depth: 84.00 m Water Depth: 84.00 m

Surveys					
	Survey De	Survey Depths		Dates	
Wellpath	From	То			
Survey	(m)	(m)	From	То	Survey Tool
19 A					
19 A MWD 8 1/2"	2,724.00	4,111.00	29.12.1999		Magnetic, std, mag-corr
19 A RGSCT 8 1/2"	2,192.00	2,712.00	29.12.1999		NOTuse_Wellbore Surveyor, cont
19 B					
19 B MWD 8 1/2"	2,309.00	3,244.00	29.12.1999		Magnetic, std, mag-corr
19 BT2					
19 BT2 MWD 6"	3,235.00	4,226.00	29.12.1999		Magnetic, std, mag-corr
19 BT2 MWD 8 1/2"	2,916.00	3,203.00	29.12.1999		Magnetic, std, mag-corr
19 S					
19 S MWD 12 1/4"	1,532.70	3,261.80	29.12.1999		Magnetic, std, non-mag
19 SR					
19 SR RGSWB tub	3,533.00	4,543.00	29.12.1999		Wellbore Surveyor, stat
19 SR RIGS 9 5/8"	122.95	3,505.85	29.12.1999		RIGS, cont

Plans 15/9-19 has no plan