

PRESSURE EVALUATION LOG



Statoil	Well:	15/6-12			
	FROM :(mt) 100	TO :(mt) 3950 SCALE :	1/ 5000		
Well Name : 15/6-12 Company Name : STATOIL	Location	: 58°37'48.5" C	01°44'15.5"	Rig Name	: TRANSOCEAN LEADER : Semi-submersible
Depth Reference : Rotary Table	Final TD (m)	: 3930.0 mMD		UTM coordinate N (m)	: 6499708mN
Permit : PL303 RT - MSL (m) : 23.5	Final TVD (m) Spud Date	: 3929.7 mTVD : 22/12/2010		UTM coordinate E (m)	: 426697mE : McHenry
MSL - Seabed (m) : 115.5	TD Reached	: 27/01/2011		Area	:
Clay-shale Marl Silstone	Limestone	Dolomite	=_ Argillaceous	G Glauconite	Casing Top Sur
Silty clay-shale Fine sand Fine sand			", Silty	Pyrite	Casing shoe
Sandy clay-shale Medium sand Medium s	andstone Argillaceous lim	nesto Coal-lignite	Sandy	M Mica	Core
Calcareous clay-shal Coarse sand Coarse sa	ndstone TTT Chalk	6 Fossils			Mud loss
WOB (t)	MW (kg/l)	D-Exponent (corrected)	Pf (kg/l EMW)		
(E)	JT	D-Exponent Trend	Pfrac (kg/l EMW)	Deep RES (E) HLB G	TOTAL GAS ANALYSIS (%)
ROP m/hr (m/h) 100 10 1 10.20.20.40 20.40.60.					4 4 40
100 10 1 100 10203040 204060	30 1 2.5 .1		10 1 1.5 2	1 1 1 1 1 1 1 1 1 1 1 1 1	.1 1 10
				+	+ + 1 + 1
200				200	
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
300				1 1 111 1 111	
	100 100 100 100 100 100 100 100 100 100 100			1 1 111 1 111	
400				1 1 111 1 111 400	
500				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
¥ + - ¥ - +				<u>+</u>	
600				600	
					+ + + + + + + + + + + + + + + + + + +
700	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		1111 1111 N		
	\(\frac{1}{1}\) \(\frac{1}\) \(1				
	- + 1+1+1+1+1 1		+ + + + + + + + + + + + +	+	++1+1H - -1+1H1 - ++1+1H - -1+1H1 -1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
800	(1) 1 1 1 1 1 1 1 1 1			800	
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