

## PRESSURE EVALUATION LOG



FROM:(m) 100 TO:(m) 2665 SCALE: 1/5000 PEL1\_N1Q.PR1 Well name : 16/7-9 Location : 2° 17' 24.953" E 58° 15' 17.47" N Rig Name : Transocean Winner Company name : Lundin Rig Type : Semi-Submersible : ROTARY TABLE (RKB) Final TD (m) : 2665 UTM coordinate N (m) : 6457451 Final TVD (m) : 2664.95 : 458345 Water depth (m) Rot table - MSL (m) Spud date Well type : Exploration Rot table - seabed (m) : 104 Reached TD : 26th December 2010 : North Sea Generated by ALX Package Calcareous clay-shal Dolomitic clay-shale Calc and dol clay-sh Silty clay-shale Sandy clay-shale Dolomitic marl Clay-shale Argill and sandy dol Cargneule Calcareous dolomite Argillaceous dolomit Sandy dolomite Sandy and calc dolom Argill and calc dolo Sandy and dol limest T Chalk Argill and dol lime Dolomitic limestone Argillaceous limesto Argill and sandy lim Medium sandstone Fine sandstone Calc and dol sandsto Glauconitic sandston Dolomitic sandstone Argill and calc sand Argill and dol sands Volcanic elements MWD WOB (tons) Dexp TR (....) MW IN (kg/l) Frac Eaton (kg/l) RESshal COMMENTS RPM (rpm) TMP OUT T GAS main (ppm) 1 1.25 1.5 1.75 2 1 1.3 1.6 1.9 2.2 1001K 10KON LITHOLOGY ROP (m/hr) D Exp (....) \_160\_\_\_140\_\_\_120\_\_100 RT ECD (kg/l) FP Ratio (kg/l) RESshal 50 100 1 1.25 1.5 1.75 2 100 1K 10K 100K1000K 1.2 1.4 1.6 1.8 10100 150 300 .1 1 100 r (m/h) r (m/h) 1 1 11100



