



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	Country	: Norway	Rig Type	: Semi-Submersible
Reference depth	: ROTARY TABLE (RKB)	Final TD (m)	: 2665	UTM coordinate N (m)	: 6457451
Water depth (m)	: 78	Final TVD (m)	: 2664.95	UTM coordinate E (m)	: 458345
Rot table - MSL (m)	: 26	Spud date	: 5th December 2010	Well type	: Exploration
Rot table - seabed (m)	: 104	Reached TD	: 26th December 2010	Area	: North Sea

Generated by ALX Package

	Clay-shale		Calcareous clay-shal		Dolomitic clay-shale		Silty clay-shale		Sandy clay-shale		Calc and dol clay-sh		Marl		Dolomitic marl
	Dolomite		Calcareous dolomite		Argillaceous dolomite		Sandy dolomite		Argill and calc dolo		Sandy and calc dolum		Argill and sandy dol		Cargneule
	Limestone		Dolomitic limestone		Argillaceous limesto		Sandy limestone		Argill and dol lime		Argill and sandy lim		Sandy and dol limest		Chalk
	Silt		Fine sand		Medium sand		Coarse sand		Siltstone		Fine sandstone		Medium sandstone		Coarse sandstone
	Argillaceous sandsto		Calcareous sandstone		Dolomitic sandstone		Calc and dol sandsto		Argill and calc sand		Argill and dol sands		Chert		Glaucconitic sandston
			Halite		Anhydrite		Gypsum		Sylvite		Volcanics		Granit		Volcanic elements





