



Core Report

Geologists: Å.Halvorsen, E.Skottlien, K.Kalgraff

Field : Njord
Well : 6407/7-6
Date : 2001-08-03
Scale : 1 : 200

Depth m MD RKB	Cor No	ROP (m/hr)	Grain Size								Lith Struct	Lithological Description	Oil Stn pr m gd	Dir Flu		Cut Flu		Vis Cut		Shows Description	
			pb	vc	c	m	f	vf	stl	cl				pr	m	gd	pr	m	gd		pr
3743		3743 m										Sandstones with thin beds of Claystone Sst: pl yel brn - dk yel brn, clr - trnsl, pl yel brn - dk yel brn Qtz, vf - f, occ m, v hd - hd, sbang - ang, wl - mod srt, dol cmt, I.P. calc cmt, loc lam of Clst, loc Mic, loc carb, n.v.p									Wk pet od, ptchy dull yel or dir Fluor, slo blng bl wh Fluor cut, no vis cut, dull bl wh Fluor Res, no vis Res
3744										C											
3745										M											
3746										C											
3747										K											
3748										C											
3749										M											
3750										K											
3751										C											
3752										M											
3753										C											
3754										K											
3755	2									C											
3756										M											
3757										K											
3758										C											
3759										M											
3760										K											
3761										C											
3762										M											
3763										K											
3764										C											
3765										M											
3766										K											
3767										C											
3768										M											
3769										K											
3770	X	3770.5 m								C											
3771										M											
3772										K											
3773										C											
3774										M											
3775										K											
3776										C											
3777										M											
3778	3									K											
3779										C											
3780										M											
3781										K											
3782										C											
3783										M											
3784										K											
3785										C											
3786	X	3786 m								M											
3787										K											
3788										C											
3789										M											
3790										K											
3791										C											
3792										M											
3793										K											
3794										C											
3795										M											
3796										K											
3797	4									C											
3798										M											
3799										K											
3800										C											
3801										M											
3802										K											
3803										C											
3804										M											
3805										K											
3806										C											
3807										M											
3808										K											
3809	X	3809 m								C											
3810										M											
3811										K											
3812										C											
3813										M											
3814										K											
3815										C											
3816										M											
3817										K											
3818										C											
3819										M											
3820										K											
3821										C											
3822										M											
3823	5									K											
3824										C											
3825										M											
3826										K											



