Casing Type:	Surface		
Casing Size: Casing Landed @: Casing Date:	244.5 132.58 Feb 25, 2014 @ 13:15	Hole Size: Total Joints: Plug Down Date:	311.0 9 Feb 25, 2014 @ 15:30
# of Joints / Length / O.D. / Weight: Ran 15 Joints of 244.5 mm lpsco LT&C 32.5 kg/m.			
Cementing Details:	Cemented with 12 tonnes (4.5m3) 0:1:0 cement + 2% CaCl2		
Remarks:	Good returns throughout.		
Casing Type:	Intermediate		
Casing Size: Casing Landed @: Casing Date:	177.8 522.00 Mar 2, 2014 @ 01:15	Hole Size: Total Joints: Plug Down Date:	222.0 40 Mar 2, 2014 @ 03:30
# of Joints / Length / O.D. / Weight: Ran 41 joints (524.5m) 177.8 mm, 35.4 kg/m LT&C seamless Algoma casing.			
Cementing Details:	Pumped 15 tonnes of Oilwell Class 'G' 0:1:0 + 2% CaCl2 with no returns.		
Remarks:	No returns. Ran cement bond log and found lost circulation zone @ 230m. (Roemer Carbonate)		
Casing Type:	Slotted Liner		
Casing Size: Casing Landed @: Casing Date:	114.3 1,020.00 Mar 9, 2014 @ 14:30	Hole Size: Total Joints: Plug Down Date:	156.0 80
# of Joints / Length / O.D. /	/ Weight: Ran 50 joints (650 m), 114.3 mm, 14.5 kg/m ST&C Algoma seamless. Ran 30 joints (370 m), 114.3 mm, 10.5 kg/m ST&C slotted liner.		
Cementing Details:	None.		
Remarks:	Hole was good. Some problems @ 980 m due to very high dog leg severity. Got past that with some heavy bumping with blocks on casing.		