

26 Jul 2006

From : Brian Marriott
To : Bob Goosem/ Brian King/James Hinton

Well Data				QC Not Done	
Drill Co.:	Ensign	Midnight Depth (MD):	60.0m	Current Hole Size:	
Rig:	Ensign 32	Midnight Depth (TVD):	60.0m	Casing O.D.:	20.000in
Prognosed TD:	2350.0m	Progress:	0.0m	Shoe TVD:	60.0m
RT-GL:	3.00m	Days From Spud:		F.I.T. / L.O.T.	/
GL Elev.:	3.00m	Days On Well:	14.75	Rig Move Distance	1800+/- k's
Current Op's @ 0600 27 Jul 2006 :		Raise JSA & cont. rig up Top Drive service loop spool hoses, cont. rig up			
Planned Operations for 27 Jul 2006 :		Complete rigging up Top Drive & test run same, complete mixing spud mud, run & test all mud pumps, rack & strap BHA, check out all equip., follow up on ESD equip. required, run & check all contractors equip., train rig crews with the operation of the Top Drive, Fire & Muster Drill			

Summary of Period 0000 to 2400 Hrs
 Cont. rig up, install Top Drive tracks & Top Drive unit, 75% completed, mega all mud pump elect. motors, all ok, cont. rig up drill floor equipment, off load 13-3/8" csg., complete bunting for waste oil tank & paint locker, general rig clean up, sort out tubulars on racks, complete T1000 mud pump suction line,

Operations For Period 0000 Hrs to 2400 Hrs on 26 Jul 2006

Phse	Cls	Op	From	To	Hrs	Depth	Activity Description
PS	P	RM	0000	2400	24.00	0.0m	Tie in Bridel lines, store away Wedding ring assembly, Cont. rig up drill floor equip., complete installation of fluid end equip. to 8P-80 mud pumps, complete welding suction line on T1000 mud pump, complete storing mud chemicals, set up pipe racks etc, hold JSA & Toolbox meeting with Top Drive rep. regarding installation, install Top Drive tracks & Top Drive unit, 75% completed, meg. all 8P-80 mud pumps, ok, off load 13-3/8" csg., complete bunting for waist oil tank & paint locker, run Emerg. escape line f/ Mast, anchor same, cont. rig up rig floor equip., commence to mix spud mud, spool wire line onto drawworks winch, sort out tubulars on racks. Note; F/ 13:00hrs to 13:30hrs, shut down operations & hold a safety meeting & discussion with all personal regarding the incident of the dropped jnt. of casing.

Operations For Period 0000 Hrs to 0600 Hrs on 27 Jul 2006

Phse	Cls	Op	From	To	Hrs	Depth	Activity Description
PS		RM	0000	0600	6.00	0.0m	Cont. mix spud mud, sort out tubulars, spot choke manifold, install racks for BHA, clean up rig site & store rubbish in skip, cont. rig up with rig floor equip., hang tongs etc., run air, water & Hyd. lines

Bulk Stocks

Name	Unit	In	Used	Adjust	Balance
Barite	sx	0	0	0	0.0
KCl	sx	0	0	0	0.0
Salt	sx	0	0	0	0.0
Gel	sx	0	0	0	0.0
Potable Water	ltr	12000	7000	0	34,000.0
Rig Fuel	ltr	0	1400	0	34,600.0
Camp Fuel	ltr	0	350	0	3,350.0

HSE Summary				
Events	Date of Last	Days Since	Description	Remarks
Incidents	26 Jul 2006	0 Days	Casing dropped f/ Fork Lift to ground	While unloading csg. f/ truck, Fork Lift tines tilted forward & csg. fell back onto truck, then onto the ground. I.M.S. raised & forwarded to town.
JSA	26 Jul 2006	0 Days	Install Top Drive	Make up JSA's for each section of lift's & installation of tracks & Top Drive
LTI/MTI incident free days	26 Jul 2006	0 Days	Incident free days	Incident free days = 359
ToolBox Talk	26 Jul 2006	0 Days	Discussion on daily rig up	Discuss proposed daily rig up operations. Correct PPE to be worn. Review JSA prior to installing Top Drive. Keep alert. Give clear hand signals to tigger operators

