

## Summary report

Wellbore: 15/9-F-15

Period: 2008-12-03 00:00 - 2008-12-04 00:00

<b>Depth at Kick Off mMD:</b>	
<b>Depth at Kick Off mTVD:</b>	
<b>Depth mMD:</b>	2309
<b>Depth mTVD:</b>	
<b>Plug Back Depth mMD:</b>	
<b>Depth at formation strength mMD:</b>	1381
<b>Depth At Formation Strength mTVD:</b>	1349
<b>Depth At Last Casing mMD:</b>	2534
<b>Depth At Last Casing mTVD:</b>	2348.8

### Summary of activities (24 Hours)

**Summary of planned activities (24 Hours)**

## Operations

Start time	End time	End Depth mMD	Main - Sub Activity	State	Remark
00:00	00:30	2521	plug abandon -- wait	ok	Drill crew supplied with stretcher team to carry person from hospital to the hellicdeck. Meanwhile slowly pumped out of open hole w/2500 LPM.
00:30	01:15	2521	plug abandon -- circulating conditioning	ok	Pulled out into the shoe at 2521m pumping.
01:15	03:00	2521	plug abandon -- circulating conditioning	ok	Circulated hole clean inside the shoe at 2500 lpm no rotation. 2 bottoms up before hole clean. Meanwhile serviced TDS. Problem with trip tank.
03:00	03:15	2521	interruption -- maintain	ok	Lever difference in trip tank. Investigated same.
03:15	03:30	2521	plug abandon -- circulating conditioning	ok	Flow checked well static.
03:30	04:00	2521	plug abandon -- circulating conditioning	ok	Pumped 8 m³ slug 1.71 SG OBM chased with 3.6m³ SG OBM, at 670 lpm 26 bars.
04:00	04:30	2359	plug abandon -- trip	ok	Started to POOH from 2521m to 2359m. Observed a 0,5 m3 gain. Tripping speed 324 m/hr.
04:30	04:45	2359	plug abandon -- other	ok	Flow checked well - static.
04:45	05:15	1839	plug abandon -- trip	ok	Continued POOH from 2359m to 1839m. Tripping speed 1040 m/hr.
05:15	05:30	1839	plug abandon -- trip	ok	Changed to 5" handling equipment.
05:30	06:00	1470	plug abandon -- trip	ok	Continued POOH from 1839m to 1470m. Tripping speed 738 m/hr.
06:00	07:30	125	plug abandon -- trip	ok	Continued POOH from 1470m to 125m. Tripping speed 896 m/hr.
07:30	07:45	125	plug abandon -- other	ok	Flow checked prior to lay out BHA - static. Simultaneously changed out PS21's to master bushing.
07:45	09:30	125	plug abandon -- other	ok	Hold tool box talk and racked back/laid out BHA. Problem with BX elevator.
09:30	09:45	125	interruption -- maintain	ok	Investigated leak on BX elevators and repaired same.
09:45	10:15	0	plug abandon -- trip	ok	Continued to laying out BHA.
10:15	10:30	0	plug abandon -- other	ok	Cleared rig floor.
10:30	11:15	0	plug abandon -- other	ok	Rigged up prior to pick up 3½" DP. Tested HTS rollers.
11:15	12:00	0	interruption -- wait	ok	Boat in. Waited for crane.
12:00	14:30	0	plug abandon -- trip	ok	Picked up and ran in 3½" DP from surface to 299m.
14:30	15:00	299	plug abandon -- trip	ok	Changed to 5" handling equipment.
15:00	18:30	2009	plug abandon -- trip	ok	RIH from 299m to 2009m. Pump 1m³ every 500m to ensure 3½" not plugged. Tripping speed 488 m/hr.
18:30	19:00	2009	plug abandon -- trip	ok	Changed to 5½" handling equipment.
19:00	19:45	2530	plug abandon -- trip	ok	RIH from 2009m to 9-5/8" shoe at 2530m. Tripping speed 694 m/hr.
19:45	21:15	2631	plug abandon -- circulating conditioning	ok	Washed down from 9-5/8" shoe to 2638m at 2500 lpm, 233 bars. Did not tag previous TD at 2631m. No pressure increase in SPP or weight difference as washing down.
21:15	21:30	2631	plug abandon -- circulating conditioning	ok	Pulled up to 2631m. Continued circulating with 2500 lpm, 233 bars and 100-120 rpm, reciprocating the string. Some cuttings over shakers. No gain or losses during circulation. Meanwhile prepared 6m³ 1.34 SG WBM Hi-vis pill. Problem with mixing the pill.
21:30	22:45	2631	interruption -- maintain	ok	Problem with mixing. Found hopper blocked and cell feeder did shut off.
22:45	00:00	2631	plug abandon -- circulating conditioning	ok	Mixed and prepared 6m³ 1.34 SG WBM Hi-vis pill.

## Equipment Failure Information

Start time	Depth mMD	Depth mTVD	Sub Equip - Syst Class	Operation Downtime (min)	Equipment Repaired	Remark
00:00	125		pipe handling eqy syst -- elevator	0	00:00	Hold tool box talk and racked back/laid out BHA. Problem with BX elevator.

## Bit Record

[illegible]