

DAILY GEOLOGICAL REPORT

Date:20 April 2008Rig:West TritonReport Number:14Bit Diameter:No bit in hole

 Report Period:
 06:00 - 06:00 Hours
 Last Casing:
 340 mm @ 896.3 mMDRT

 Spud Date:
 07-Apr-2008 19:30 Hours
 FIT:
 1.61 sg EMW @ 906.0 mMDRT

 Days From Spud:
 12.4
 Mud Weight:
 1.18 sg

 Depth @ 0600 Hrs:
 3137.0 mMDRT
 ECD:
 1.30 sg

 -3099.8 mTVDAHD
 Mud Type:
 KCl Polymer

 Lag Depth:
 3137.0 mMDRT
 Mud Chlorides:
 68000.00 mg/L

Last Depth: 3137.0 mMDRT

Progress:0 mLast Survey:3137.01 mMDRTWater Depth:54.1 mDeviation:Inc. 0.90°

RT: 37.0 m **Azimuth:** Az. 302.99°

OPERATIONS SUMMARY

24 HOUR SUMMARY: Completed Wireline program, rigged down Schlumberger Wireline. Picked up

cement stinger assembly and ran in hole.

NEXT 24 HOURS: Plug and Abandon Speke South-1.

CURRENT OPERATION

06:00 HRS (20-Apr-2008): Plug and Abandon Speke South-1.

GEOLOGICAL SUMMARY

WIRELINE

Completed Suite #1: VSI-DSI-SWC

WATER BASED MUD DATA

DATE MUD CHECK	MUD TYPE	MW (sg)	pН	KCI (%)	CI (mg/L)	Barite (%)	Rm (ohm.m)	Rmf (ohm.m)	Rmc (ohm.m)
18-Apr-2008	KCI polymer	1.18	9	11	68000	1.9	0.07	0.06	0.11

RUN SUMMARY

Run #	Tool String	Log From Depth (m)	Log To Depth (m)	Repeat From Depth (m)	Repeat To Depth (m)	Comments
1	VSI	3080.0	93.0	824.0	458.0	
2	DSI	986.1	90.0	990.0	897.0	
3	CST-(Percussion Side Wall Cores)	3137.0	1877.0	0.0	0.0	22 of 30 cores recovered

REMARKS

This is the last DGR of Speke South-1. The VSI-DSI-SWC logging program was successfully completed with all objectives met. 22 of 30 Side Wall Cores were recovered. Schlumberger Wireline was rigged down and Plug and Abandon operations are now underway.

WELLSITE GEOLOGISTS

Cameron Forster / Melodie Ngatai