

Well History:

2003

March 26, start MIRU.

April 2, SITP 11.5 MPa, ran into hydrate plug, left 30m line in hole as fish, dumped methanol

April 3, recovered fish, ran gauge ring thru SSSV @ 147m KB, RIH to 2100m KB, ran bailer

April 6, RU CT, ran motor and mill to 2001m KB, washed thru bridge to 2948m KB, lost mill down hole, spotted cmt plug, tagged at 2936m KB (8m above perm packer), cmt plug not holding. Spotted 2m cmt plug at 2948m KB

April 8, tagged good cmt at 2875m KB, tested plug to 12 MPa for 25 mins. H2S readings of 15-30 ppm at wellhead. Gas venting while removing BPV.

April 11, RIH wireline and sinker bars, hit bridge 2340m KB, WOC CT unit, road bans on.

April 13, ran CT and bit to bridge at 2392m KB, reamed to 2657m KB, drilled cement to 2732m KB. Ran split shot on wireline, fired at 2723.35m KB, tubing plugged, reverse circ, tubing, connections ceased, pulled tubing.

April 15, ran W/L, tagged fish @ 2728.5m KB. Checked for stage collar @ 1300m KB. Set SWS 206mm HM-10 perm BP @ 2725m KB, tested 7 MPa 20 mins. Ran USIT-CBT from 2720m KB to 950m KB intermittently. Dumped 4.2m cmt on BP, TOC @ 2720.5m KB.

April 16, ran bit & scraper to 2720m KB, set BP @ 2702m KB

April 17, ran whipstock, displaced hole to invert. Fish whipstock, ran mill and scraper to 2693m.

April 19, reran whipstock, set at 2686m KB, start milling window. (Spud of new leg).

April 21, milled from 2685.1-2691m KB.

April 23 - 27, drilled to TD of 3205m KB.

April 28, ran 177.8mm 38.69kg/m L-80 Hydral to 3204.3m KB, TOL @ 2594.5m KB.

April 29, unable to set hanger.

May 01, perfed 3142m KB, set cmt retainer at 3151m KB

May 02, ran stinger, cmt squeezed 800 L cmt to 9400 kPa, TOC est'd @ 3000m KB.

May 03, drilled out cmt, retainer, and out casing to 3206m KB (1m new hole)

May 04, ran CBL log, hit obstruction @ 2830m KB, pull logs.

May 05, scraper run, reran CBL TOC @ 2948m KB.

May 06-11, ran bit, drilled 3206-3338m KB, ran logs,

May 13, RIH, set packer @ 2650m KB,

May 15, ran 114.3mm tubing, circ to inhibited water, landed in packer.

May 16, 2003 – RR.

2004

Jan 11, MIRU wireline, ran static gradient to 3265m CF, BHP 24027 kPa, BHT 155 deg C.

Ran nipple brush, cleaned nipples at 2652m KB, 2656m KB, 2666m KB, set Otis R plug and prong in nipple at 2655.9m KB, L-80 plug and body in L-80 nipple, tested to 12 MPa for 15 minutes. Set R plug and prong in R nipple at 2652.51m KB – 13 chrome plug body and prong in inconel body – bled off to zero, plug holding. Test plug to 14 MPa for 15min – held OK.

Jan 12, RR.

Wellview Attachments:

- Survey
- Directional Survey
- Casing Bond Log
- ABB Wellhead Sketch and Parts List
- BHA Parts List
- Contact and Service List
- Abandonment Program
- Government Approvals (Approval to Drill, Approval to Abandon)