

**Final Operational/Workover Report****Well Workover****Para et al Liard 2M-25****Well ID # 2008****UWI: 302M256030123303****N E B C O P Y**

On March 25, 2008 Paramount Resources Ltd. moved Concord Well Servicing rig # 101 onto Para et al Cameron K-74 to perform a workover operation to suspend the well. Service rig operations were completed on March 31, 2008. A chronological summary of the operations follows.

**25/3/2008:** Moved service rig onto location and rigged up service rig and ancillary equipment. Pumped 12 m<sup>3</sup> water down tubing to kill the well. Removed the wellhead and installed the BOP's.

**26/3/2008:** Pumped 17 m<sup>3</sup> water down the casing and 5 m<sup>3</sup> down the tubing. Both tubing and casing on vacuum. Screwed into tubing hanger with pupjoint. Pick up on tubing and pupjoint threads stripped out.

**27/3/2008:** Bleed off tubing and casing pressure. Tubing starts to flow. Pump 6 m<sup>3</sup> down casing and 6 m<sup>3</sup> down tubing. Spear into tubing and unset tubing hanger. Work string but unable to move the pipe.

**28/3/2008:** Pumped 4.5 m<sup>3</sup> of acid down casing followed with water to displace the acid to bottom. Pumped 0.5 m<sup>3</sup> of acid down tubing followed with water to displace the acid to bottom. Spear into tubing and work pipe up to 55 daN. Unable to get tubing moving.

**29/3/2008:** Bleed tubing and casing off to TSTM. Kill well with 11 m<sup>3</sup> down tubing and 12.8 m<sup>3</sup> down casing. Tubing and casing on vacuum. Cut tubing off at 3000 meters. Pull one joint of tubing from the well.

**30/3/2008:** Bleed off tubing and casing. Kill well with 9 m<sup>3</sup> down tubing. Trickle water at 150 liters/minute while tripping. Pull and lay down tubing. Ran and set a permanent bridge plug at 2955 mKB. Filled the hole with inhibited water. Pressure tested the bridge plug and casing to 6 MPa. Dump bailed 8 linear meters of cement onto the bridge plug.

**31/3/2008:** Set bridge plug at 75 mKB. Pressure tested the bridge plug and casing to 8 MPa. Rig out service rig and ancillary equipment.