



Oil and Gas

Daily Operations Report

11520E(9412)

1555

Location	PCI Tweed Lake A-67	Date	Report No.
		2003-08-11	1
Job Description	Field Inspection to Check Wellbore Integrity	AFE or Prop. Code	Amount
Tubing pressure:	0 kPa	Casing pressure:	0 kPa

Travelled to location on Canadian 206L helicopter out of Norman Wells. Aerial inspection of location, okay. No standing water on location, no staining. Found surface casing vent open. Performed 10 minute bubble test; no bubbles. Checked tubing and casing pressures, both 0. Took several wellhead and location pictures. Wellhead appears to be not sitting perfectly upright. Measured and calculated wellhead to be leaning 6° or 7° to one side. Cased mouse hole still in position. Re-chained and locked wellhead.

NOTE: Wellhead is a 21 MPa McEvoy with single 65 mm master valve, single 52 mm casing valve and R45 tubing bonnet.

Daily Fluid: Oil	m3	Lost <input type="checkbox"/>	Recovered <input type="checkbox"/>	Cum. Fluid: Oil	m3	Lost <input type="checkbox"/>	Recovered <input type="checkbox"/>
Water	m3	<input type="checkbox"/>	<input type="checkbox"/>	Water	m3	<input type="checkbox"/>	<input type="checkbox"/>
Day cost	Cumulative cost	Supervisor					
\$3,000	\$3,000	Victor Gascon					
Man hours	Cumulative man hours	Mobile number and area					
2	2	cell 403 710-4968/Norman Wells 867 587-2744					