

P.O. Box 1500
Yellowknife, N.W.T.
X1A 2R3

C.P. 1500
wknife (T.N.O.)
2R3

ONSHORE DRILLING RIG INSPECTION REPORT

Well Name: Paramount et al Cameron L-44 ADW #: 1403
Operator: Paramount Resources Limited Spud Date: 89-12-29
Date of Inspection: 90-01-04 Date of Last Inspection: N/A
Contractor: Sierra Drilling Rig No.: 2
Operation in Progress: Air Drilling Depth: 554 m KB
Total No. of Personnel: 12 Projected Total Depth: 1574 m KB
Last Casing in Hole: surface 244 mm Size: 244 mm Depth Set: 389 m KB
Last F.L.O.T. Date: 90-01-03 Depth: 394 m KB EMD: 2242 kg/m³
Mud Density: 1000 kg/m³ Hole Vol: 22.3 m³ Active Vol: 92 m³
Average B.G. Gas: Air Drilling Trip Gas: N/A Max. Gas: N/A
B.O.P. Stack Components: Blind/Pipe/Annular
Date Last BOP Drill: 90-01-04 Date Last BOP Pressure Test: 90-01-03
Test Pressures (High/Low): 7000/1400 kPa

S	U	Satisfactory (S) Unsatisfactory (U)	Category
X		1. Posting of Authority to Drill a Well (ADW).	ADW AND REPORTS
X		2. Posting of BOP drawings and Well Control Sheets.	
X		3. Recording of all required information in tour reports.	
X		4. BOP equipment appears to be properly connected.	BLOWOUT PREVENTION EQUIPMENT
X		5. BOP equipment housed, ventilated and heated for winter operations.*	
X		6. BOP controls and accumulator are in satisfactory condition.	
X		7. Equipment was adequately pressure tested before drilling out casing shoe	
X		8. BOP equipment tested daily and tests recorded.	
X		9. Crew properly trained and capable of operating BOP equipment.	
X		10. Flare pit, flare line and sump adequate and at required distance from well.	
X		11. Mud volume, flow, and combustible gas alarm systems functional.* Air Drilling	
X		12. Engine shut off controls installed and functional.	
X		13. Engine exhausts properly connected with required safety features.	FIRE HAZARDS
X		14. Smoking regulations observed.	
X		15. Boilers, generator, accumulator and fuel supplies at required distance from well and in satisfactory condition.	
X		16. Fire fighting equipment adequate and maintained.	
X		17. Adequate first aid equipment and facilities.	PERSONNEL SAFETY
X		18. Adequate communications equipment in place.	
X		19. Required personnel have valid first aid certificates.	
X		20. Breathing apparatus - adequate, accessible, maintained.	
X		21. Other required personal safety equipment.	
X		22. WHMIS labels in use and MSDS's available.	
X		23. General house keeping and indications of good practices.*	GENERAL
X		24. Proper electrical wiring and fittings installed and maintained.	
X		25. Rate of penetration recorder functional and deviation surveys being run.	
X		26. Elimination of potential hazardous conditions.	
X		27. Adequate contingency plans, equipment and supplies.	

REMARKS AND RECOMMENDATIONS:

- Install required WHMIS labels.
- Replace numerous burned out lights and protective globes.
- Move steam heaters closer to B.O.P.'s.
- Clean up spilled oil in accumulator building.
- Check fire suppression system over the range in camp.
- Check and replace batteries in smoke detectors in camp.

- Some housekeeping is required but the rig equipment appears to be in good operating condition.

Rig Manager: Yvon LeBlanc

Signature original signed

Operator's Rep.: Mike Cholach

Signature original signed

COGLA Inspector: Dave Scratch

Signature J. S.

Department of Energy,
Mines and Resources

Department of Indian Affairs
and Northern Development

Ministère de l'Énergie,
des Mines et des Ressources

Ministère des Affaires indiennes
et du Nord canadien

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