



June 6, 2001

4350-7400-32640-02 OGC - 01126

Mr. Roger Bethell Director Paramax Resources Ltd. Suite 1260, 355 Burrard St. Vancouver B.C. V6C 2G8

Dear Mr. Bethell:

RE: SALT WATER DISPOSAL/INJECTIVITY TEST Bearcat Stampede et al Grassy b-95-D/94-G-7; (WA# 7465); Debolt Formation

The Commission has reviewed your application dated June 5, 2001 requesting permission to conduct a temporary injectivity test into the Debolt formation of the subject well.

The OGC maps this well as having encountered two separate gas pools, the Debolt "C" and "B". Your proposal, to inject produced water from the Debolt "C" into the "B" via a subsurface separator and pump, may facilitate economic production from this suspended well. Your request for temporary injectivity is considered appropriate, as it will provide necessary information about the disposal capability in the wellbore.

Approval for temporary injectivity test is hereby granted under Part 8, Division 3, Section 94 of the *Drilling and Production Regulation*, subject to the following conditions;

1. The test water disposal interval must be in the Debolt "B" pool (1851.5 – 1893.5 mKB).

2. The total volume of injected water must not exceed 600 m³.

3. The disposal/injection pressure at the sandface must not exceed the formation fracture pressure.

Please note that continuous injection operations requires an application for salt water disposal under section 94 of the *Drilling and Production Regulation*. Formal approval may be granted only if no objections are received following publication in the BC Gazette.

Sincerely,

Craig Gibson, P. Eng. Manager Reservoir Engineering and Geology

GEP, SWD, CONCURRENT PROD, PRESSURE MAINTENANCE, WATERFLOOD, ETC. Copy 9	
Wellfile (originals)	
59240	
Daily	
Resource Revenue	1000
S. Chicorelli	
R. Stefik	
G. Farr	-
P. Attariwala	
D. Krezanoski	

Approval

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ENGINEERING AND GEO

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