

OIL AND GAS COMMISSION

February 8, 2007

9000-7400-32640-02

Rabih Chaar Penn West Energy Trust Suite 2200, 425 – First Street S.W. Calgary, AB T2P 3L8

Dear Mr. Chaar:

## RE: SALT WATER DISPOSAL/INJECTIVITY TEST Penn West Helmet c-28-I/94-P-6, (WA# 17075); Debolt Formation

The Commission has reviewed your application dated January 31, 2007 requesting permission to conduct a temporary injectivity test into the Debolt formation of the subject well.

Your request for temporary injectivity is considered appropriate, as it will provide necessary information about the disposal capability in the wellbore. Following completion, and prior to injection, an attempt should be made to flow the well to test any hydrocarbon potential.

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 formation.
- 2. The total volume of injected water must not exceed 100 m<sup>3</sup>.
- 3. The disposal/injection pressure at the sandface must not exceed the formation fracture pressure.

Please note that a notice of your application for salt water disposal appeared in the February 8 and 15, 2007 issues of the BC Gazette. Formal approval may be granted only if no objections are received by March 1, 2007.

Sincerely,

Ick :

Doug McKenzie Director Resource Conservation Branch

Headquarters: #200, 10003 110<sup>th</sup> Ave, Fort St. John BC V1J 6M7 Tel: (250) 261-5700 Fax: (250) 261-5744 www.ogc.gov.bc.ca