

November 26, 2001

9000-7420-32640-02 OGC - 01226

Sharon Baker Reservoir Engineering Technologist Penn West Petroleum Ltd. P.O. Box 1450, Station "M" Calgary, AB T2P 2L6

Dear Ms. Baker:

RE: APPLICATION FOR SALT WATER DISPOSAL

Penn West Thetlaandoa c-24-L/94-P-6, WA 13463; Lower Debolt

The Commission has reviewed your application dated October 15, 2001 requesting disposal of produced water into the Lower Debolt formation of the subject well.

We concur that the well c-24-L/94-P-6 is a good candidate for salt water disposal into the Lower Debolt formation. Notice of your application was published in two issues of the BC Gazette. As no written objections were received, your application is approved as submitted.

Attached is Approval 01-02-012 for the application granted under Part 8, Division 3, Section 94 of the *Drilling and Production Regulation*.

Sincerely,

Craig Gibson, P. Eng.

Manager

Reservoir Engineering and Geology

Attachment

GEP, SWD, CONCURRENT PROD, PRESSURE MAINTENANCE, WATERFLOOD, ETC.

Copy 9

Wellfile (originals)
59240
Daily
Resource Revenue
S. Chicorelli
R. Stefik
G. Farr
P. Attariwala
D. Krezanoski

Approval Letters to Industry

APPROVAL 01-02-012

THE PROVINCE OF BRITISH COLUMBIA PETROLEUM AND NATURAL GAS ACT DRILLING AND PRODUCTION REGULATION OIL AND GAS COMMISSION

IN THE MATTER of a scheme of Penn West Petroleum Ltd. (Penn West) for Salt Water Disposal (SWD) in the Lower Debolt formation in the well Penn West Thetlaandoa c-24-L/94-P-6 (WA# 13463).

NOW, THEREFORE, pursuant to Part 8, Division 3, Section 94 of the *Drilling and Production Regulation*, the SWD scheme is hereby approved, as such scheme is described in

an application from Penn West to the Commission dated October 15, 2001.

- 1. The water disposal interval must be in the Lower Debolt formation.
- 2. A record of volume of salt water disposed of through this well must be included on a Monthly Injection/Disposal Statement, in the prescribed form (BC-S18), which must be submitted to the Oil and Gas Commission not later than the 25th day of the month following the reported month.
- 3. The disposal/injection pressure at the sandface must not exceed the formation fracture pressure.
- 4. This approval may be modified or rescinded if deemed appropriate through a change in circumstances.

Craig Gibson

Manager

Reservoir Engineering and Geology

Oil and Gas Commission

DATED AT the City of Victoria, in the Province of British Columbia, this day of November, 2001.