STATE OF NEW MEXICO

ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE

GARREY CARRUTHERS
GOVERNOR

1000 RIO BRAZOS ROAD AZTEC, NEW MEXICO 87410 (505) 334-6178

September 24, 1987

Mr. Joe Lisenbee Chevron U.S.A., Inc. P.O. Box 455 Vernal, UT 84078

Re: West Bisti Unit #150 G-35-26N-13W

West Bisti Unit #151 E-35-26N-13W

Dear Joe:

Mechanical integrity tests conducted on the referenced wells on 9-23-87 indicated casing or packer leaks.

In order to insure the protection of hydrocarbon bearing and fresh water zones, you are hereby directed to initiate remedial activity within 90 days.

If you have any questions, please contact this office.

Yours truly,

Charles Gholson

Deputy Oil & Gas Inspector

CG/dj

xc: We

Well Files

UIC File

Prentiss Childs

STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE

BRUCE KING CONTINUE

BRADENHEAD & PACKER TEST REPORT FOR INJECTION & SWD WELLS

1000 RIO BRAZOS ROAD AZTEC, NEW MEXICO 87410 (505) 334-6178

LARRY KEHIDE

(Submit 2 copies to above address) BRADENHEAD TEST

Date of Test 9-23-87 Operator Chevrul USA INC. Lease Name & Well NO West Bisti U 15/ Location U E Sec 35 Twnp26 NRng (34) Tbg Inj. Pressure 700 Tbg SI Pressure Csg. Pressure 150 Intermediate Pres_____Bradenhcad Pres____Maximum Inj Pressure____ If Bradenhead has pressure, flow to atmosphere for 30 minutes and record casing pressure at 5 minute intervals. BRADENHEAD FLOWED CASING PRESSURE Steady Flow 5 MIN_____ Surces 10 MIN_____ Down to Nothing _____ 15 MIN_____ Nothing 20 1111 25 I'IN_____ Gas & Water 30 MIN _____ REMARKS: Mechanical INTEGRITY TEST-PRESSURES UP TO 150 PSI BLAD OFF TO'O - HAT CASING OR PACIETE LOAK PACKER TEST If casing has pressure, flow to atmosphere for 30 minutes and record tubing pressure at 5 minute intervals. REMARKS: TUBING PRESSURE 5 MIN 10 HIN_____ BY: 15 HIN_____ POSITION 20 HIN _____ RMOCD 25 HIN_____ WITHESS 30 HIN_____