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: Well Files

UIC File

Prentiss Childs



STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

DIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE

BRUCE KING CONFIRMON

BRADENHEAD & PACKER TEST REPORT FOR INJECTION & SWD WELLS (Submit 2 copies to above address)

1000 PIO BRAZOS ROAL AZTEC, NEW MEXICO 874 (505) 334-6178

LYBAY KEHOE SECTIETARY

BRADENHEAD TEST

Date of Test 9-23-87 Ope	erator Chevical USA Tuc-
Lease Name & Well NOWest Bisti	U 150. Location U G Sec35 Twnp 26 MRng 1311
Thg Inj. Pressure 780 Thg SI Pr	essure Csq. Pressure 120
Interrediate PresBradenhea	d Presocal Maximum Inj Pressure
If Bradenhead has pressure, flow to ato at 5 minute intervals.	mosphere for 30 minutes and record casing pressure
CASING PRESSURE	BRADENHEAD FLOWED
5 MIN	Steady Flow
10 MIN	Surges
15 MIN	Down to Nothing
20 Miii	Nothing
25 1'IN	Gas
30 MIN	Gas & Water
REMARKS: Mechanicas INTEG	
REMARKS: Mechanical INTEGRITY TEST- PUMPED INAT 120PST CASING OC PACKER LEAK	
ı	PACKER TEST
If casing has pressure, flow to atmosphe at 5 minute intervals.	ere for 30 minutes and record tubing pressure
TUBING PRESSURE	REMARKS:
5 MIN	
10 MIN	
15 MIN	BY: Doan Rett
20 HIN	POSITION Profestion on a service of the service of
25 HIN	MMOCD /
30 HIN	WITNESS Charle All