

OIL CONSERVATION COMMISSION

STATE OF NEW MEXICO 1000 RIO BRAZOS RD. - AZTEC

87410

LAND COMMISSIONER
PHIL R. LUCERO



STATE GEOLOGIST EMERY C. ARNOLD

DIRECTOR
JOE D. RAMEY

July 20, 1976

Mr. W. D. Dawson El Paso Natural Gas Company P. O. Box 990 Farmington, New Mexico 87401

Re: El Paso Natural Gas Co. Sharp #2, P-18-28N-8W

Dear Mr. Dawson:

The attached Bradenhead Test Report received here July 8, 1976, indicates that the casing has failed in the subject well.

Rule 108 requires that the operator of a well with defective casing shall proceed with diligence to repair the well or to plug and abandon the well.

File Form 9-331 showing the intended repair prior to any field action for this repair.

If there are questions, please contact us.

Yours very truly,

A. R. Kendrick

Supervisor, District #3

ARK:mc

Attach.

xc w/ attach: Oil Conservation Commission

Santa Fe, New Mexico

United States Geological Survey Farmington, New Mexico 8740]

NEW MEXICO OIL CONSERVATION COMMISSION 1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

(Submit 3 copies to above address)

Date of Test 6-30-76 Operator El Paso Natural Gas Co.	
Lease Name Sharp Well No. 2 L	ocation U_P_Sec18_Twp28_Rge8_
Pressure (Shut in or Flowing) Dwt. Tubing 230	
OPEN BRADENHEAD TO ATMOSPHERE FOR 15 MINUTES.	
Casing or Tubing Pressure, Dwt.	Bradenhead Flowed:
5 Min. 290	Steady FlowX
10 Min282	Surges
15 Min. 277	Down to Nothing
20 Min	Nothing
25 Min	Gas 100 MCF/D through 1" ball valve.
30 Min	Gas & Water
	Water
If Bradenhead flowed water check description below:	•
Clear	Remarks: After the bradenhead was
Fresh	closed a gas flow near the surface could
Salty	be heard even after the tubing was shut-in
Sulfur	
Block	By Norman Waggoner JUL 1937
	By Tester
	Position
	Witness