Form 9-331a (Feb. 1951)						

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

1 100	Santa	Pe
Land Office		

Lease No. 079363

n 16.6 Unit

SUNDRY NOTICES A	ND REPORTS ON WELLS	958
50115111 11011015 1	Ven con	<u>့ င</u> င္
NOTICE OF INTENTION TO DRILL  NOTICE OF INTENTION TO CHANGE PLANS  NOTICE OF INTENTION TO TEST WATER SHUT-OFF  NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL  NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT	3
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	X

				Argust 11			, 19.53
Well No.	82 (M) is	located 1650	ft. from [N]	line and 1800	ft. from	E line of	sec. 13
	Sec. 13	275	Gu	M.U	P.H.		
C4	(Sec. and Sec. No.)	(Twp.)	(Range)	(Me	ridi <b>an)</b>		
E.T	(Field)	R	(County or Subdivi	ision)	(St	ate or Territory)	

The elevation of the derrick floor above sea level is \_\_\_\_\_ ft.

## **DETAILS OF WORK**

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-ing points, and all other important proposed work)

On August 6, 1958. Notal Depth 595h'. C.O.T.D. 5518'. Water fractured Point Lookout perforated intervals 5300-30; 5340-52; 5362-86; 5406-30; 5438-60 with 59,800 gallons water and 59,600; sand. BDP 1790; max. pr. 1300; avg. tr. pr. 1250f. I.R. 45 MPM. Flush 12,000 gallons. Material gage TSTO MCP/D. August 5, 1958. Total Dayth 95%'. Temperary Bridge Fing at 5100'. Nater fractumed Chief Bones perforated intervals \$798-\$808; \$608-64; \$838-56; \$898-\$914; 4940-60; 4978-98 with 60,400 gallons water and 60,000# sand. HEP 1990#, max. per 2100%, avg. tr. pr. 1600%. I.R. 58.2 BPM. Flanck 10,200 gallons. August 6, 1958. Total Bayth 555%'. Tamporeny Bridge Flug at 3600'. Water freetured Pictured Cliffs perforated intervals \$176-90; 3804-30; 386-68 with 39,700 gallons under and 40,000f send. EEP 1300f, max. pr. 2200f, avg. tr. pr. 1000f. I.R. 72 MPM. Flunck 10,300 gallons.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. El Paso Hatural Cas Communi Company .... Box 997 Address .....

By Original Signed D. C. Johnston Farmington, New Mexico Peteroleum Engineer Title 7

II. S. GOVERNMENT PRINTING OFFICE 16-8437-5