(Feb. 1961)				
}				

(SUBMIT IN TRIPLICATE)

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

Land O	de Conta Po
Lease N	079492
Unit	See June 27-5 Unit

FARMINETE

SUNDRY NOTICES AND REPORTS ON WELLS SEP

	011	
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	N . 🕻 🤇
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	13
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
	Water Free.	X

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

			Replant	19.55	
Well No. 32 (211) is located	1550 ft. from	n_{-} [N] line and	1990 ft. from	line of sec. 25	,
ME Sec. 25	278	74		·	=:)
()(See, and Sec. No.)	(Twp.)	(Range)	(Meridian)	Steo RECEIV	مسد سید 5.0
(Field)	(County	or Subdivision)	(State	re Territory) SEP 3 13	13.
The elevation of the derrick flo	or above sea le	vel is 6675	ft.	U. S. Co.	: fill

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 propo-ing points, and all other important proposed work)

8-30-58. Sotal Depth 5837'. C.O.T.D. 5810'. Water fractured Point Locksut perforated intervals 5848-5664; 5678-5694; 5708-5720; 5716-5730; 5756-5770; 5700-5796 w/2 shote/st with 64,000 gallens unter ant 65,000f sunt. 3.D.P. o, max. pr. 2000f, evg. tr. pr. 1350-1400-1600-1750-2100f. I.R. 79 B.P.H. h 9500 gallams. Dropped 5 sets of 20 balls each. 5-36:98. 20tal Doyth 9837'. Tunparary Bridge Flug at 3695'. Water fractured Platured Cliffs performed intervals \$690-350h; \$51h-\$530; \$535-3566 w/8 shots/ft with bb,500 galloon unter and b5,000f med. B.B.F. \$500f, max. pr. \$590f, avg. tr. pr. 1100-1150-1850f. I.R. \$6 B.F.M. Finsh 8000 gallous. Bropped 1 acts of 20 balls cost.

C	nd that this plan of work must receive approval in writing El Passo Habugral Gas Company	by the Geological Survey before operations may be commenced.
	The second second	
	Parmington, New Mexico	By Original Signed D. C. Johnston Title
		GPO 918 507