(Feb. 1951)							

This

(SUBMIT IN TRIPLICATE)

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

Appi	oval expires	12-31-60.	
Land Office	santa	Fe	
Lease No.	0798	3-A	
Sor	. Jaan	29-4	Uni

14-08-001-1055

NOTICE OF INTENTION	TO DRILL	SUBSEQUENT R	EPORT OF WATER SHUT-OFF		
NOTICE OF INTENTION	TO CHANGE PLANS	SUBSEQUENT R	EPORT OF SHOOTING OR ACIDIZING		
NOTICE OF INTENTION	TO TEST WATER SHUT-OFF	SUBSEQUENT R			
NOTICE OF INTENTION	TO RE-DRILL OR REPAIR WELL	SUBSEQUENT RI			
NOTICE OF INTENTION	TO SHOOT OR ACIDIZE	SUBSEQUENT RI	EPORT OF ABANDÖNMENT	Ä	
NOTICE OF INTENTION	TO PULL OR ALTER CASING	SUPPLEMENTAR	Y WELL HISTORY		
NOTICE OF INTENTION	TO ABANDON WELL				
	(INDICATE ABOVE BY CHECK MAI	RK NATURE OF REPORT, I	NOTICE, OR OTHER DATA)		
		•	December 26	, 19 <u>.57</u>	
Vell No. 13-29	is located 1450 ft. fro	m_ {3} line and	11.60 ft. from $\begin{bmatrix} \mathbf{E} \\ \mathbf{w} \end{bmatrix}$ line of	sec. 29	
TE Sec. 29	258	hall .	H.M.P.M.		
(1/4 Sec. and Sec.	No.) (Twp.)	(Range) O Arriba	(Meridian) New Maxico		
(Field)	(Count	y or Subdivision)	(State or Territory)		
				Mass Verd	
pe 10 fi Fo 26 Se Su 11	rforations 6302-18, 60 sacks Heat coment.  mal squeeze pressure and casing freepoint a joints 7 5/8", 26.40 t Heat coment plug at rface to 50' to 160' & to 668'	428-46, 6462-6 Cement displa 2000 psi. Dro ∰ 1108. Cut o ∰/ft., J-59 ce	64, 6490-6504, 6522-2 heed to 6180'. Maxim opped bridging bell in off casing 8 1106, an	S with um and uto retain	
pe 10 fi Fo 26 Se Su 11 46	O sacks Heat commit.  mal squeeze pressure and casing freepoint a joints 7 5/8", 26.40 t Heat commit plug at rface to 50'0' to 160'0' to 668' 50' to 1106'	428-46, 6462-6 Cement displa 2000 pai. Dro 1108. Cut o 1/ft., J-59 co	to 6180'. Haximopped bridging ball in framing \$1106, and asing.	S with and arto retain d pulled	
pe 10 fi Po 26 Se Su 11 46 10	O sacks Heat commt.  mal squeeze pressure and casing freepoint a joints 7 5/8", 26.40  t Heat commt plug at rface to 50' 0' to 160' 6' to 666' 50' to 1106' et 4 pipe 4' high as	h28-46, 6462-6 Cement displa 2000 psi. Dro 1106. Cut o //ft., J-55 co	to 6180'. Maxim piped bridging bell in aff casing \$ 1106, an asing.  APR 28	S with me and retain d pulled	
pe 10 fi Fo 26 Se Su 11 46 10	o sacks Heat commt.  mal squeeze pressure and casing freepoint is joints 7 5/8", 26.40  t Heat commt plug at rface to 50' 0' to 160' 6' to 666' 50' to 1106' et 4 pipe 4' high as a plan of work must receive approval is plan	h28-46, 6462-6 Cement displa 2000 pai. Dro 1108. Cut o 17t., J-59 co	to 6180'. Maxim piped bridging bell in aff casing \$ 1106, an asing.  APR 28	S with me and retain d pulled	
pe 10 fi Fo 26 Se Su 11 46 10 Se I understand that thi	o sacks Heat commt.  mal squeeze pressure and casing freepoint is joints 7 5/8", 26.40  t Heat commt plug at rface to 50' 0' to 160' 6' to 666' 50' to 1106' et 4 pipe 4' high as a plan of work must receive approval is plan	h28-46, 6462-6 Cement displa 2000 pai. Dro 1108. Cut o 17t., J-59 co	to 6180'. Maximapped to 6180'. Maximapped bridging bell in off casing \$ 1106, and the street of the	S with me and rto retain d pulled	
pe 10 fi Po 26 Su 11 46 10 Su I understand that thi company	O sacks Heat commt.  mai squeeze pressure and casing freepoint a joints 7 5/8", 26.40 t Heat coment plug at rface to 50' 0' to 160' 0' to 666' 50' to 1106' et 4 pipe 4' high as a plan of work must receive approval.  Paso Natural Gas Com	he8-46, 6462-6 Cement displa 2000 psi. Dro 1108. Cut o 17t., J-59 co	to 6180'. Maxim piped bridging bell in aff casing \$ 1106, an asing.  APR 28	S with and arto retain d pulled	

GPO 918507