Budget	Bureau	No.	42-R-	359.8
Approv	al expire	<b>8 12</b> -	-31-55.	,

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## (SUBMIT IN TRIPLICATE)

## **UNITED STATES**

## A PARTIE A DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency 🖁		LIE IF	TOWN T
Allottee			
I No Come	464.	Trees	شعا

		ere <sup>eret</sup>
SUNDRY NOTICE	ES AND REPORTS	ON WELLS
TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF	WATER SHUT-OFF
TICE OF INTENTION TO CHANGE PLANS.		SHOOTING OR ACIDIZING
TICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF	1 1 1 1 1
TICE OF INTENTION TO REDRILL OR REPAIR WELL		REDRILLING OR REPAIR
TICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF	I I
TICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL I	IISTORY
TICE OF INTENTION TO ABANDON WELL		
(Indicate above by Chec	CK MARK NATURE OF REPORT, NOTICE, O	R OTHER DAȚA)
		May 7, 19 56
Mesrilla	***************************************	
l No. 1-E is located 1580	ft. from N line and 1000	ft. from E line of sec. 19
OKY OKY	At: IMPN	
(14 Sec. and Sec. No.) (Twp.)	(Range) (M	feridian)
Mont	Rio Arriba	(State or Territory)
e elevation of the derrick floor above	sea level is 7369 ft.	
	DETAILS OF WORK	
te names of and expected depths to objective sands ing points	DETAILS OF WORK  s; show sizes, weights, and lengths of pro s, and all other important proposed wor	•
nte names of and expected depths to objective sands ing points  n 5-3-56 T.D. 3715 . C.O.T.I	DETAILS OF WORK  s; show sizes, weights, and lengths of pro s, and all other important proposed wor  D. 3698*.  O, 3667-3688 with 4 weights allows water, 60,000#	Less jet shots/ft. pand. Flushed with abdess wreegure 2550 pei,
te names of and expected depths to objective sands ing points  1 3-3-56 T.D. 3715 C.O.T.I erferated intervals 3646-3666  ater fractured with 12,500 grants water. Maximum 1  verage treating pressure 2256  I understand that this plan of work must receive a support of the same of the	DETAILS OF WORK  s; show sizes, weights, and lengths of pro s, and all other important proposed wor  D. 3698.  O, 3667-3688 with well  allows water, 60,000 gressure 2550 psi, Bree  O psi. Injection rate	pend. Flushed with hidsom pressure 2550 pei, 44.8 bbls. Min 18 1956 JUN 18 1956 JUN 18 1956 OIL CON. COM. OIL DIST. 3
te names of and expected depths to objective sands ing points  2 5-3-56 T.D. 3715 C.O.T.I referenced intervals 3646-3666  ater fractured with \$2,500 Grant fractured with \$2,500 Grant fractured with \$2,500 Grant fractured pressure 2256  Too gallons water. Maximus pressure 2256  I understand that this plan of work must receive a suppany El Paso Maximus Gas	DETAILS OF WORK  s; show sizes, weights, and lengths of pro s, and all other important proposed wor  D. 3698*.  O. 3698*.  O. 3698*.  O. 3698*.  D. 3698*.  O. 3698*.  O. 3698*.  D. 3698*.  O. 3698*.	pend. Flushed with hidsen pressure 2550 pei, 44.8 bbls. Min 18 1956 JUN 18 1956 JUN 18 1956 OIL CON. COM. OIL CON. 3
te names of and expected depths to objective sands ing points  1 5-3-56 T.D. 3715 C.O.T.I exferenced intervals 3646-3666  1 ter fractured with \$2,500 gs  100 gallons vater. Maximum 1  verage treating pressure 2256  I understand that this plan of work must receive a sempany El Paso Matural Gas  diress Dox 597	DETAILS OF WORK  s; show sizes, weights, and lengths of pro s, and all other important proposed wor  D. 3698*.  O. 3698*.  O. 3698*.  O. 3698*.  D. 3698*.  O. 3698*.  O. 3698*.  D. 3698*.  O. 3698*.	pend. Flushed with shelsen pressure 2550 pei, 44.8 bbls. Mile 18 1956 JUN 18 1956 JUN 18 1956 OIL CON. COM. DIST. 3