(SUBMIT IN TRIPLICATE)

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

Land Office	Santa Fe
Lease No	0792 98
	limeordinit

NOTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT	OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS			OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF			DF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL			OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		į.	
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
NOTICE OF INTENTION TO ABANDON WELL			18 8 30 N
			A CONTRACTOR
(INDICATE ABOVE BY CHE	ECK MARK NAT	URE OF REPORT, NOTICE,	OR OTHER DATA)
	•••		December 28 19 56
Well No. 69 is located 890 f	t. from {	line and 590	
SE Section 13 27%	71	Dem	
(½ Sec. and Sec. No.) (Twp.)	(Ran	ge) (Me	ridian)
So. Rinnes Ext. (Field)	(County or Sub	o Arriba	(State or Territory)
he elevation of the derrick floor above	sea level	s 0076 ft.	
		OF WORK	
1	DETAILS	OF WORK	oposed casings; indicate mudding jobs, cernent-
State names of and expected depths to objective sands ing points,	DETAILS ; show sizes, w , and all other	OF WORK sights, and lengths of primportant proposed wor	
1	DETAILS ; show sizes, w, and all other	OF WORK sights, and lengths of pri important proposed wor	if formation using rotary
State names of and expected depths to objective sands ing points. It is intended to drill a well tools and to perforate and wats I.D. 3315'. Casing Program:	DETAILS; show sizes, w, and all other thru the er fracts	OF WORK sights, and lengths of primportant proposed work Pictured Cline Possible primportant possible primposed with the possible primposed with the primposed with t	if formation using rotary roducing zones. Estimated to surface.
State names of and expected depths to objective sands ing points. It is intended to drill a well tools and to perforate and water. I.D. 3315'. Casing Program: 9 5/6" at 120' with 12 5 1,2" at 3315' with 7 the E/4 of Section 13 is dedicted.	perails; show sizes, we and all other thru the prince to t	OF WORK sights, and lengths of primportant proposed work Pictured Cline Possible primportant primpo	of formation using rotary roducing zones. Estimated to surface.
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State names of and expected depths to objective sands ing points. It is intended to drill a well tools and to perforate and wats r.D. 3315'. Casing Program: 9 5/8' at 120' with 12 5 1,2" at 3315' with 7 line E/4 of Section 13 is decline E/4 SF 079298. I understand that this plan of work must receive ap Company El Paso Natural Gis Company	DETAILS ; show sizes, w, and all other thru the er fracts 25 sacks 25 sacks 25 sacks 26 sacks	OF WORK sights, and lengths of primportant proposed work Pictured Clin re possible primportant possible primportant community regular community this well.	of formation using rotary roducing zones. Estimated to surface.

OIL CONSERVATION COMMISSION

WELL LOCATION AND/OR GAS PROPATION PLAT

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48 48 to	certify that th	ne above plat	was prepar	ed from		1	. Is this w	ell a Dual	Comp.
reld notes of actual surveys made by me or under my						No			
supervision and that the same are true and correct to the lest of my knowledge and belief.			¥.	2. If the answer to Question 1 is yes, are there any other dually					
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ite Surv	eved	DECEMBE	1/17, 195	6			dedicated		
gistere	d Professional	Engineer an	d or Land S	ker Surveyor				inal Signed	EWELL N. WALS
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Farmington, New Mexico