x		
	1	

(SUBMIT IN TRIPLICATE)

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

	Budget Bureau 42-R358.3. Approval expires 12-31-55.
Land Offic	. sf
	0788 99
Jnit	w estern

NOTICE OF INTENTION TO DRILL		X	SUBSEQUENT REPORT OF WATER SHUT-OFF.					
NOTICE OF INTENTION TO CHANGE PLANS			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.					
NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL			SUBSEQUENT REPORT OF ALTERING CASING RECEIVED					
			SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR					
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.			SUBSEQUENT REPORT OF ABANDONMENT. FFR 4					
NOTICE OF INTENTION TO SHOOT OR ACIDIZE								
NOTICE OF INTENTION TO ABANDON WEI			CADAMACTON					
			PARIMINETUR, 1					
(INDICATE	ABOVE BY CHECK M	ARK NAT	ATURE OF REPORT, NOTICE, OR OTHER DATA)					
			February 4 , 1958					
	· · · ·		$\begin{bmatrix} N \\ S \end{bmatrix}$ line and $\begin{bmatrix} 660 \\ W \end{bmatrix}$ line of sec. $\begin{bmatrix} 8 \\ W \end{bmatrix}$					
NW NW/4 Sec. 8	26-N	11-1	The state of the s					
(½ Sec. and Sec. No.)	(Twp.) €.	•	ange) (Meridian) Ban New Mexico					
(Field)		a n Ju s	Subdivision) (State or Territory)					
R is intended to dri and mud circulation. Pos	DET jective sands; show ing points, and I a well thr sible produce	TAILS w sizes, w all other	is 6185 ft. S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, cement er important proposed work) the Lower-Gallup Formation using rotary too intervals will be perforated and sandoil fract					
R is intended to dril and mud circulation. Pos Estimated Total Dep Casing Program:	DET jective sands; shov ing points, and il a weil thr sible proclase pch 5470'. '5' with 150 70' with 300	rails w sizes, w all other ough ctive:	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, cement er important proposed work) the Lower-Gallup Formation using rotary too intervals will be perforated and sandoil fract as cement circulated to surject the coment.					
R is intended to drill and mud circulation. Postimated Total Department of the Casing Program: 10-3/4" at 17 5-1/2" at 54: The NW NW/4 of Section is NW NW/4 Section 8	DET jective sands; shov ing points, and if a well thr sible proclase pth 5470'. 5' with 150 70' with 300 3 is dedicate SF-07889	rails waizes, wail other all other cough i ctive: sacks sacks dato:	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work) the Lower-Gallup Formation using rotary too intervals will be perforated and sandoil fract as cement circulated to surface this weil.					
R is intended to drill and mud circulation. Posting and Total Department of the Casing Program: 10-3/4" at 17 5-1/2" at 54 The NW NW/4 of Section 8 I understand that this plan of work me ompany El Paso Natural	DET jective sands; shov ing points, and il a well thr sible produc oth 5470'. '5' with 150 70' with 300 3 is dedicate SF-07889' ust receive approve Gas Produc	rails waizes, wail other all other cough i ctive: sacks sacks dato:	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work) the Lower-Gallup Formation using rotary too intervals will be perforated and sandoil fract as cement circulated to surface this weil.					
R is intended to drill and mud circulation. Post Estimated Total Department of the Casing Program: 10-3/4" at 17 5-1/2" at 54 The NW NW/4 of Section 8 I understand that this plan of work me ompany El Paso Natural	DET jective sands; shov ing points, and il a well thr sible produc oth 5470'. '5' with 150 70' with 300 3 is dedicate SF-07889' ust receive approve Gas Produc	rails waizes, wail other all other cough i ctive: sacks sacks dato:	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work) the Lower-Gallup Formation using rotary too intervals will be perforated and sandoli fractions as cement circulated to surious ks cement. This well. criting by the Geological Survey before operations may be commenced.					
R is intended to drill and mud circulation. Posting Program: 10-3/4" at 17 5-1/2" at 54 The NW NW/4 of Section is NW NW/4 I understand that this plan of work memory. El Paso Natural	DET jective sands; shov ing points, and it a well thr sible produc ath 5470'. 5' with 150 70' with 300 3 is dedicate SF-078899	rails waizes, wail other all other cough i ctive: sacks sacks dato:	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work) the Lower-Gallup Formation using rotary too intervals will be perforated and sandoil fract as cement circulated to surface this weil.					
R is intended to drill and mud circulation. Pos Estimated Total Des Casing Program: 10-3/4" at 17 5-1/2" at 54 The NW NW/4 of Section 18 I understand that this plan of work me ompany El Paso Natural Idress Post Office Sox 1	DET jective sands; shov ing points, and it a well thr sible produc ath 5470'. 5' with 150 70' with 300 3 is dedicate SF-078899	rails waizes, wail other all other cough i ctive: sacks sacks dato:	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work) the Lower-Gallup Formation using rotary too intervals will be perforated and sandoli fract as cement circulated to surious ks cement. This well. CRIGINAL SIGNED BY: WILLIAM K. GLA ENGLE					

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

ection A	1.					Date	Pensuary (i, 1966
perator	El Paso	Natural Gas P	roducts Company	Lease	Western	SP-0788	99	
ell No	44	Unit Letter_	D Section_	88	Townsh	ip 26 Nor	th Range 11	West NMP
	660	Feet From	North Line,	660			West	Lin
		ormation	Elevation 6	175	Dedicated Pool	Acreage		Acre
	_		mer* in the dedi					
Yes	3	No				• ,		
			ne is "no, " have					lidated
		zation agreeme solidation	ent or otherwise!	r ies	омо	· Ir answ	er is "yes,"	
			wo is "no, " list	all the c	wners and th	eir respe	ctive intere	sts below
								•
		<u>Owner</u>			La	and Descr	RECEI	VED
			CE	11/1/			RECE	VEL
			ott.f	HED.	 	· · · · · · · · · · · · · · · · · · ·	FEB 4	1957
		····	/ NLUE	40EQ	1		I.S Raman i i	
			FEB	5 1958	.]	Ė,	WATER OF	
		·····		ON. COL	''/	··		
ction.	В			IST. 3				
	o'							
6	60			i			is to certif	
ا ن				i			mation in Se is true and	
70				1			best of my k	
A01.00	7			1			elief.	10#10dge
				1		El Page N	etural Gas M	endents C
				, , , ,			(Operator	
	1			1		941	$M \cdot \Omega / 9$	10
	1		·				llam K /	layener
	!			1			(Representat	:iv g)
	ļ			!		Dog 1565,	Farmington,	New Ma
	i i		g l				Address	
								
	i			l I		1	s to certify	that the
	İ			1	,	well l plat i		The
	1			i			iela nonese	Caption Lo
	i			i			ys ande by in	e orazioa
	j			· i			or sion an	d that th
	4.						s the lime	to
			1				st of	dge an
	!			!		belien	urveyed Feb	2 105
	; 1			ļ		Date S	rai veyeu Feb	· 2 · 142
	1		·	ļ		Came	NA. Cal	Shaw /
	1			I			V. Echohaw	
				1		Regist	tered Land S	Surveyor.
						Mama 24	cicate No	7 5 1 5
330 66	. 990 IBAD	1650 1980 2310	2640 2000 1	500 1000	300	o 1 carrii	LUGUS NO	-/4/