GPO 9 18 507

Form	9-8818
(Feb	. 1951)

X		

(SUBMIT IN TRIPLICATE)

UNITED STATES				
DEPARTMENT OF THE INTERIOR				
GEOLOGICAL SUBVEY				

Land Office	SP			
Lease No	US 1298			
Unit	Williams			

SUNDRY NOTICES AND REPORTS ON WELLS

	SONDICT IN	OTTOES A	TID RELOI		
NOTICE OF IN	TENTION TO DRILL		SUBSEQUENT REI	PORT OF WATER SHUT-OFF	·
NOTICE OF IN	TENTION TO CHANGE PLANS	5	SUBSEQUENT REF	PORT OF SHOOTING OR AC	IDIZING
NOTICE OF IN	TENTION TO TEST WATER S	HUT-OFF	SUBSEQUENT REF	PORT OF ALTERING CASING	3
NOTICE OF IN	TENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUENT REF	ORT OF RE-DRILLING OR	REPAIR
NOTICE OF IN	TENTION TO SHOOT OR ACI	IDIZE	SUBSEQUENT REF	ORT OF ABANDONMENT	
NOTICE OF IN	TENTION TO PULL OR ALTE	R CASING	SUPPLEMENTARY	WELL HISTORY	Y
NOTICE OF IN	TENTION TO ABANDON WEL	L			
	(INDICATE A	BOVE BY CHECK MARK	NATURE OF REPORT, NO	OTICE, OR OTHER DATA)	
				October 23	, 19 58
Well No	is located	ość ft. from	$\left\{\begin{array}{c} N \\ S \end{array}\right\}$ line and	ft. from	line of sec. 12
NW NW	/4 Section 12	30-N	16-W	NMPM	
	and Sec. No.)		(Range)	(Meridian)	ECHAVED
Undesi			J ua n	New A	
•	(Field)	(County o	r Subdivision)	(State or	2 4 1958
The elevetic	on of the derrick flo	or above sea lex	rel is 5500 ft		- -
I ne elevatio	on or the derrick he	or above sea lev	/CI 18 IC.	J. S.	EOLOGICAL C. TY
		DETAI	LS OF WORK	- 10 전략 - 10	Service MEW Missay
State names of	and expected depths to obj	jective sands; show size	es, weights, and length	of proposed casings; indi	cate mudding jobs, coment-
10-22-5	d Total Depth 2				
2 shots/	/foot) with 27, 97	I gale. oil and	25,000# sand	. BDP-2000+-16	37'-75' (Perforati 00#; MTP-2000#; ,_ Dropped 38 bai
one tim	-				
Grind 4971.	•				
					,
				11.6	14-3 P
					sA.
				Ton Carl	pomy
				1900	3 /
					and the second
I understand	d that this plan of work mu	ist receive approval in	writing by the Geologi	cal Survey before operation	ns may be commenced.
Company	El Paso Natura	il Gas Product	s Company		
Address	Poet Office Box	15 65			
	Fermington, l	iew Mexico	ORIGINAL	SIGNED BY: Jus	effi E. Anzaen
			Title	Petroleum i	ingineer