Form	9-881	a
(Feb	. 1951)	



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Janta Fe
Lease No	077052
Unit	Maudecker

SUNDRY NOTICES AND REPORTS ON WELLS

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NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF	WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF	SHOOTING OR ACIDIZING	[
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF	ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF	RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF	ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL H	IISTORY	
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, O	R OTHER DATA)	
(
		March Ĉ, 19	56
Vell No. 2 is located 1650 ft.		· ·	
(1/4 Sec. and Sec. No.) (Twp.)			
Aztec F C	ounty or Subdivision)	(State or Territory)	C
and avacated denths to chiective sands: sh	ETAILS OF WORK now sizes, weights, and lengths of pro- nd all other important proposed work	posed casings; indicate mudding jobs, cem)	ent-
and expected denths to chiective sands: sh	now sizes, weights, and lengths of project all other important proposed work thru the Pictured Clip of Italian pay sections	ff formation using rutar	¥
It is intended to drill a well tools to the casing point and to	thru the Pictured Clip drill the pay section. TD 1935.	ff formation using rutar on with cable tools and t circulated to surface	¥
It is intended to drill a well tools to the casing point and to water fracture the entire pay so casing Progres: 9 5/8 at 120 with 125	thru the Pictured Clip of rill the pay section. T D 1935'. Sacks regular coments to this wall.	on with cable tools and t circulated to surface t, 75 sacks results.	y to
It is intended to drill a well tools to the casing point and to water fracture the entire pay so 5.8 at 120 with 125 5 1/2 at 1075 with 75 The NS/4 of Section 35 is dedice	thru the Pictured Clip drill the pay section. T D 1935'. Standard to this well. Standing (RIME).	on with cable tools and t circulated to surface t, 75 sacks results.	y to
It is intended to drill a well tools to the casing point and to water fracture the entire pay so the light of section 35 is dedicated as a section 35 is decided as a section 35 is dedicated as a section 35 is dedicated as a section 35 is decided as a section 35 is dedicated as a section 35 is decided as a s	now sizes, weights, and lengths of projected all other important proposed work thru the Pictured Clip of Italy the pay section. T D 1935'. Sacks regular cessen secks regular cessen secks regular cessen at the this well. Standlind (RINE).	on with cable tools and t circulated to surface t, 75 sacks results.	y to
It is intended to drill a well tools to the casing point and to water fracture the entire pay so that is a series of the casing point and to water fracture the entire pay so that is a series of the casing point and to water fracture the entire pay so that is a series of the series	now sizes, weights, and lengths of projected all other important proposed work thru the Pictured Clip of Italy the pay section. T D 1935'. Sacks regular cessen secks regular cessen secks regular cessen at the this well. Standlind (RINE).	on with cable tools and t circulated to surface t, 75 sacks results.	y to
It is intended to drill a well tools to the casing point and to water fracture the entire pay so casing program: 9 5/8 at 120 with 125/5 1/2 at 1075 with 75 The NS/4 of Section 35 is dedicated by SF 077002 (NSHE, S/2RS), Feet Inderstand that this plan of work must receive approximately and the pay Section 35 is dedicated by SF 077002 (NSHE, S/2RS), Feet Inderstand that this plan of work must receive approximately app	now sizes, weights, and lengths of projected all other important proposed work thru the Pictured Clip of Italy the pay section. T D 1935'. Sacks regular cessen secks regular cessen secks regular cessen at the this well. Standlind (RINE).	on with cable tools and t circulated to surface t, 75 sacks results.	y to

OIL CONSERVATION COMMISSION

		WENTI TOO	ATION A	ND/OR GAS	PRORATIO		e <u>march 6</u>	1956
CPERATOR	EL PASO	NATURAL GAS C	OMPANY	LEASE	IEU DEC KER		SF 07	7082
WALL N.	2	SECTION	35	_ TCWNSHIP	29 - N	RANGE_	10 <i>-ii</i>	Marsia
LCCATED 1	1 650	FEET FROML	NORTH	LINE	1650	FEIT F	ROM <u>EAST</u>	LINE
		N COUNT	-				*	
WATES T		FORMATION <u>PIC</u> All distance				daries of	section.	
					/650	50, 50,		W. LIERO IA
			SEC	TZCE 35	7 077082		MAR	2 1956
								N. COM. T. 3 This section of the is to be a for the section of th
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Scale Winches Final 1 mile

This is to certify that the above plat was prenamid from field notes of netual curveys make by me or under my supermision and that the same nie true and correct to the best of my knowledge and belief.

Date Surveyou

Registered Profess

Land Surveyor

Is this well - Digit Comp. Yes

If the ansample foretion 1 is pes, are there my other decily complete a wells within the decidate: acres, a

Petroleum Engineer Fosition

El Paso Natural Gue Renresenting

Adaress Dox 997, Parmington, N

(Seal)