

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa	ře .
Lease No.	F 073	100
Unit Kutol	Annen-	Pedore

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION	TO DRILL		SUBSECUENT DE	DODE OF WATER COM	TAFE	
	TO CHANGE PLANS				T-OFF	
	TO TEST WATER SHUT-OF				ASING	
	TO RE-DRILL OR REPAIR	ŀ	11	ORT OF RE-DRILLING		2 10
NOTICE OF INTENTION	TO SHOOT OR ACIDIZE		11	PORT OF ABANDONME		
NOTICE OF INTENTION	TO PULL OR ALTER CASIN	G		WELL HISTORY	シャ	1 1/40.
NOTICE OF INTENTION	TO ABANDON WELL	XX			<u>2.</u>	
	(INDICATE ABOVE BY	CHECK MARK NAT	TURE OF REPORT, N	OTICE, OR OTHER DATA	A)	
		•••		ioptanter 11	<b></b>	., 19 <b>.58</b> .
Vell No. 2	is located 1981	ft. from {	S line and	ft. from	E line of sec.	<b></b>
3 Sec. 1 (1/2 Sec. and Sec.	No.) (Tw	p.) (Ra	nge)	(Meridian)	• •	*
Nedla-letre	de	Sandora	1	N. M.	Tanta 1	MAL
(Field)		(County or Su	bdivision)	(Sta	te or Territory)	A+V/
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ne elevation of t	the derrick floor ab	ove sea level	is weeken. It.		CED11	3 195 <b>8</b>
		DETAILS	OF WORK		) SLIA	1300
	aatad dantha ta ahiaatina sa	ınds; show sizes, v	veights, and length	s of proposed casings:	indiate mudding in	bs. coment-
tate names of and expe	ecrea ashrus ta onlective se					1.3
tate names of and expe	ing po	ints, and all other	important propos	a work)		–
tate names of and expe	ing po	ints, and all other	important propos	ak este a z	pred) DIS	
al Dapths 52 /8" ong. 8 17	or directated	ints, and all other	Perfen 6	6-SLO (eques	peed)	
tate names of and experiences of and experiences of the second se	ing po	ints, and all other	Perfer 6	6-SLO (eques		
1 Depth: 52 /8" ong. 8 17 mg. 8 5200'.	or directated	3580°	Perfer 6	6—818 (squar 70—1280 (squ 01—5102	pessed)	
al Dapths 52 /8" ong. 8 17	O', circulated Top equest ©	3580°	Perfer 6	6-8:8 (squee 70-1280 (squ 01-5102 Propose to		coment pl
al Depths 52 /8" ong. 8 17 ong. 8 5200'.	O', ctreelated Top equent o	3580° here angles ment plug	Perfer 6	6-868 (equen 70-6280 (equ 01-5102 Prepose to V111 ettem	pessed)	
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al Depth: 52 /8" ong. 8 17 ong. 8 5200'. pose to plug 8 2-5060. Will of 7" ong. on all plugs.	oper 25 sk. ee 7e spot 20 sk. Will spot 10:	3580° have muchi ment plug communt pl	Perfer 6: 44 53 and well. 3630-3530. ng 810-760.	6-SLS (squee 70-1280 (squ 101-5102 Prepose to Vill attem Fill hele	spet 10 sk.	fluid be-
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