Form 9-331 a (Feb. 1951)						

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	LC-064756
Lease No.	
Unit	

TICE OF INTENTION TO DRILL		SUBSEQUENT REPO	RT OF WATER SHU	JT-OFF.	
TICE OF INTENTION TO CHANGE PLANS	i i	SUBSEQUENT REPO	RT OF SHOOTING	OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING			
TICE OF INTENTION TO RE-DRILL OR REPA	AIR WELL	SUBSEQUENT REPO	RT OF RE-DRILLIN	IG OR REPAIR	
TICE OF INTENTION TO SHOOT OR ACIDIZA				ENT	(I
TICE OF INTENTION TO PULL OR ALTER CA		SUPPLEMENTARY V	VELL HISTORY		
OTICE OF INTENTION TO ABANDON WELL					
(INDICATE ABOV	E BY CHECK MARK NA	ATURE OF REPORT, NOT	ICE, OR OTHER DA	TA)	
. T. Wilson Federal				The State State	10 44
,	-	fort sorta	, reres,	July 19,	, 19 50.
	60 (. (ine and	993 (. ((E) 1:	o.k
ll Nois located	it. from_	S line and	It. Irom	line or sec	67
1851, Sec. 24 2	6 South 3	1 East		- 75	
(½ Sec. and Sec. No.)	(Twp.) (R	ange)	(Meridian)		
(Field)	(County or S	Subdivision)	(Si	tate or Territory)	
` '	, ,				
e elevation of the derrick floor	above sea level	l is 3152 ft.			
	DETAIL	S OF WORK		•	
to names of and expected depths to object		S OF WORK	of proposed casing	ys; indicate mudding j	obs, cement-
te names of and expected depths to objecti in	ive sands: show sizes,		of proposed casing I work)	zs; indicate mudding j	obs, cement-
te names of and expected depths to objecti in	ive sands: show sizes,	weights,'and lengths	of proposed casing I work)	es; indicate mudding j	obs, coment-
te names of and expected depths to objecting in	ive sands: show sizes,	weights,'and lengths	of proposed casing work)	CASIRG PROSE	obs, cement-
te names of and expected depths to objection in the state of the state	ive sands: show sizes,	weights,'and lengths	of proposed casing I work)	CASIRG PROSESSES STATES	obs, coment-
te names of and expected depths to object in STATIONS EXPECTED Of Anhydrite of Delaware Lime of Delaware Sand	ive sands: show sizes,	weights,'and lengths	of proposed casing I work)	CASIRG PROSESSES STATES	obs, cement-
ce names of and expected depths to object in SMATICES EXPECTED of Anhydrite of Delaware Lime of Delaware Sand	ive sands: show sizes,	weights,'and lengths	of proposed casing I work)	CASURG PROSES AT A 200	obs, coment-
e names of and expected depths to object in SEATICES EXPECTED of Anhydrite of Delaware Lime of Delaware Sand il Depth	ive sands: show sizes,	weights,'and lengths	of proposed casing work)	GASIRO PRO Set at 975	Obs, coment-
ce names of and expected depths to object in SMATICES EXPECTED of Anhydrite of Delaware Lime of Delaware Sand	ive sands: show sizes,	weights,'and lengths	of proposed casing I work)	GAS IRG PROSESSES AT A 200	obs, coment-
ce names of and expected depths to object in STATIONS EXPECTED of Anhydrite of Delaware Lime of Delaware Sand il Depth	ive sands: show sizes,	weights,'and lengths	of proposed casing work)	GASING PROSESSES STATES	OBAH (A. 700
SEATICES EXPECTED of Anhydrite of Delaware Line of Delaware Sand il Depth	ive sands: show sizes,	weights,'and lengths	of proposed casing I work)	GASING PRO Set at 975' 4200'	obs, coment-
consideration of an expected depths to object in the second of Analydrite of Delaware Lime of Delaware Sand in Depth	ive sands: show sizes,	weights,'and lengths	of proposed casing work)	GASTRO PROSESSES STATEMENT OF THE PROSESSES STAT	obs, coment-
of Anhydrite of Delaware Lime of Delaware Sand of Depth	sive sands; show sizes, ag points, and all other sands and all other sands all	weights, and lengths er important proposed	Kew New	GASING PROSE	150 A
enames of and expected depths to object in STATICES EXPECTED of Anhydrite of Delamare Line of Delamare Sand al Depth	sive sands; show sizes, ag points, and all other sands and all other sands all	weights, and lengths er important proposed	Kew New	GASING PROSE	150 A
of Anhydrite of Belampe Lime of Belampe Sand il Bepth understand that this plan of work must	sive sands; show sizes, ag points, and all other sands and all other sands all	weights, and lengths er important proposed	Kew New	GASING PROSE	150 A
of Anhydrite of Belampe Lime of Belampe Sand il Depth	sive sands; show sizes, ag points, and all other sands and all other sands are sands and sands are sands a	weights, and lengths er important proposed	Kew New	GASING PROSE	150 A

NEW MEXICO TELECONSERVATION COMMISSION

Form C-128

	in the state of th	r Gas Proratio	n Plat Date	uly 18, 1956
Oleman o Jean Deva	ograf <u>.j</u>	Free R. T. W		ral
We to the second		26 South	Range 31 E	astNMPM
I constant	Joean E	. 1993	Feet From_	East Line,
1.135 Name of Francisco		Mason, No. 11. 18. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	orun	
ivities of the control of	• •	· Per bounda:	in the sales of th	-
The same of the sa		, re manda	r.es or section	Legend
	n. T. milk	on - Februal		
i.	THE TIDAS O	COMPANY LEASE		© Std. GLO Marker
	(640 Ac	:.;	THE COLUMN TWO IS NOT	
	Total - 2	2, 560 Ac.	3	
		 	40 Ac.	
	the second second second section ()			(19)
			• 1	• 1
			40 Ac.	Continental Lse
		40 Ac.		
		4 - 1	.333' -0 ² 40 Ac.	Thompson - Fed.
1. Is this Well a Dual Co 2. If the answer to Ques any other dually complededicated acreage? Yes	mp ? Yes No <u>X</u> . tion los yes, are there eted wells within the	prepared from made by me of that the same	or under my s	of actual surveys upervision and correct to the
Name		Date Surveye	d ///7	156
Position Representing Address		Registered Land Surveyo		ngineer and/or