(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	JANUA DE			
Lease No	7 <b>1</b> 0203			
Unit	derinae	Unit		

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTE	ENTION TO DRILL	12	SUBSEQUENT REPORT	OF WATER SHUT-OFF	
NOTICE OF INTE	ENTION TO CHANGE PLANS		<b>{</b>	OF SHOOTING OR ACIDIZING	
1	ENTION TO TEST WATER SHUT-OFF	1 1		OF ALTERING CASING	i I
NOTICE OF INTE	ENTION TO RE-DRILL OR REPAIR WEI	ц	11	OF RE-DRILLING OR REPAIR	i .
NOTICE OF INTE	ENTION TO SHOOT OR ACIDIZE		1	OF ABANDONMENT	i 1
NOTICE OF INTE	ENTION TO PULL OR ALTER CASING		1	L HISTORY	
NOTICE OF INTE	ENTION TO ABANDON WELL		li e		
				~~~~~	
	(INDICATE ABOVE BY C	HECK MARK NAT	URE OF REPORT, NOTICE	E, OR OTHER DATA)	
					у <del>д</del>
				depisees L,	19 56
					, 1/
W/. II NT.	58 1890	G C []	N) 1 1 166		65.
weii 140	is located 1030	π. rrom	line and	$\mathbb{R}$ it. from $\{\mathbf{W}\}$ line of s	sec
Six Descrition		9			
	nd Sec. No.) (Twp.)	(Ran		deridian)	
Bailine P	ec. Ant.		66 June	The series	3
	ield)	(County or Sub		(State or Territory)	a 
			<b>4</b> (3) (2) (3)		
The elevation	of the derrick floor abov	e sea level i	is ft.		
		DETILLO	OF WORK		
			OF WORK		
State names of ar	nd expected depths to objective sand ing point	s; show sizes, we	eights, and lengths of p important proposed wo	proposed casings; indicate muddin ork)	ng jobs, cement-
		- <b>,</b>		<b>-</b> -	
It to inb	mand to drill a mil	l turn to	e Metured Ci	Iff Carmillan name	rotary
tools and	to perference unit ser	ter trieb	are goenthie	products access	at the test
7.0. 2140	**				
Con the st					
	3 2/2 et 131, ett				
	5 1/2 at 2140, with	6 7 seck	s regular cem	est, 75 mates Pres	X.
A.	22			- CD	
	of feetim <b>26 is</b> sec	leated to	ule will.	/ RH	
<b>3./4</b> (a)	•			/ "LGE	IVEN
				No.	"
				1 1 28	
1 1 1	Santable of the state of the st			OIL CON	ಿರ 🕻
i understand t	hat this plan of work must receive a	pproval in writi	ing by the Geological S	urvey before operations may be co	oramenced.
Company	of two money we	CLEGATIN		agi.	3 <b>""                                  </b>
Address	ha 97				
					1/1//a//n
****	darmington, der der	<b>i</b> co	· Bo	Zwellell	week
			- L. L.	<del></del>	
			Title	Principles Religions	2



## OIL CONSERVATION COMMISSION

## WELL LOCATION AND/OR GAS PROBATION PLAT

seabar on <b>E</b>	L PASO N	ATURAL GAS	COMPANY	HUER	FANO		SF	078103
VEIGE No. <u>1</u>	58		26		26-N	1955. 31	W-9-W	NMFM!
	1090	FD5.7 Pb	NORTH		1650			ESTLINE
	SAN	JUAN COLOR	1, 14 % 55 KI		THE RESERVE AND ADDRESS OF THE PARTY OF THE	, 11 + 1 + 2		<u>1,18<b>35</b></u>
		DTA	Minana at tr		ALLARD			
AMELQE FYL	. Haffighthaga Fir	PIC						160 (1949 PLAT)
	*777	Vote: All di			to undaries	of section	ι.	(1)4) - 2016)
	7					,		\$
	3		06		<b>\</b>			
	1		12 +				SEP	# 10 m
	1	1050'	-6		3		1	•
	1		<del>-</del>	1/2		1		•
	3		00					
	1	SF 0781	وں ــــ	<b>K</b> -+				
	3							
	1	· · · · · · · · · · · · · · · · · · ·	SECT	110N 26		1		
					!			
							N 1	NOTE
					!			This section of
								form is to be used
			i		!			for gas wells only
	-			<del> </del>				
		1	İ					
	<u>L</u>			<u>.l</u>				
			Scale 1 n	iches equal	l mile			ullet
his is to ce	ertify that t	he above plat w	as prepared t	rom		1. Is this	well a Dua	l Comp.
eld notes o	factual su	rveys made by m	ne or under m	· V	1		No	
supervision and that the same are true and correct to the			2. If the answer to Question 1					
best of my knowledge and belief.			1	is yes, are there any other dually				
	· m	Demonstration An	3000		1	·	ted wells wr	hin the
Date Surveye	ed <u>SE</u>	PTEMBER 12,	1950	A	4	Yes	ed acreage.	S04 - A
$\mathcal{L}_{\mathcal{L}}$	, D	1/60	0 6	_		* * * * * * * * * * * * * * * * * * * *	10	11/11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/
legistered P	Professiona	l Engineer and	Land Surv	eyor	:	Kame	wee	rulinata
						Positio	Petrole	um Engineer
							<b>19</b> 7 19	nen Entrema ? On-
					j j	Represe	enting ML #	man marrenay (er
						Addres.	Box 997.	Farmington, H