Fori (F	m 9-88 eb. 1951	1 a.

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No.	077111
Unit	Storey

·		Y CHARLET DEPART OF THE OFF	
NOTICE OF INTENTION TO DRILL			1 1
NOTICE OF INTENTION TO CHANGE PL NOTICE OF INTENTION TO TEST WATE			
NOTICE OF INTENTION TO RE-DRILL O			
NOTICE OF INTENTION TO SHOOT OR			
NOTICE OF INTENTION TO PULL OR A			
NOTICE OF INTENTION TO ABANDON V			
		FET.	
(INDICAT	E ABOVE BY CHECK M	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	<u> </u>
			10 53
		February 19	, 19.57
9 n /res ,	a absolució	2013	
/ell No. O-C (IMAs locate	ed <u>1420</u> ft. fr	om. $\{S\}$ line and 1850 ft. from $\{W\}$ line of se	c კვ
SW Section 33	20 5	SH AMPM	
(1/4 Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	
So. Blanco Ext. & Blan	aco	San Asan Sovice aty or Subdivision) (State or Territory)	
(Field)	(Cou	nty or Subdivision) (State or Territory)	
he elevation of the derrick	floor above sea	level is 7046 ft.	
ne dievation et ent derrott			
	DET	TAILS OF WORK	
itate names of and expected depths to	objective sands; show	v sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work)	jobs, cement-
		v sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) lete a well in the Pictured Cliffs for	
is intended to drill	& dual comp	lete a well in the Pictured Cliffs for	mation &
is intended to drill sa Verde formation.	& dual comp and circulat	lete a well in the Pictured Cliffs for ion will be used thru the Pictured Cli	mation à
is intended to drill sa Verde formation.) on & set intermediate	& dual comp and circulat casing. Ga	lete a well in the Pictured Cliffs for ion will be used thru the Pictured Cli s circulation will be used thru the Ma	mation é iffs form sa Verde
is intended to drill sa Verde formation. I on a set intermediate a production liner wil	& dual comp and circulat casing. Ga Ll be set.	lete a well in the Pictured Cliffs for ion will be used thru the Pictured Cli s circulation will be used thru the Ma Possible productive intervals will be	mation é iffs form sa Verde
is intended to drill sa Verde formation.) on a set intermediate a production liner will frectured. Estimated	& dual comp and circulat casing. Ga Ll be set.	lete a well in the Pictured Cliffs for ion will be used thru the Pictured Cli s circulation will be used thru the Ma Possible productive intervals will be	mation é iffs form sa Verde
is intended to drill sa Verde formation.) on a set intermediate a production liner will fractured. Estimated sing Program:	& dual comp and circulat casing. Ga il be set. Total Depth	lete a well in the Pictured Cliffs for ion will be used thru the Pictured Cliss circulation will be used thru the Market Possible productive intervals will be 5640'.	mation é iffs form sa Verde
is intended to drill sa Verde formation. I on a set intermediate a production liner will fractured. Estimated sing Program: 9 5/8" at 170' v	& dual comp and circulat casing. Ga il be set. Total Depth with 125 sac	lete a well in the Pictured Cliffs for ion will be used thru the Pictured Cliss circulation will be used thru the Market Possible productive intervals will be 5640'. ks cement circulated to the surface.	mation é iffs form sa Verde
is intended to drill sa Verde formation. I on a set intermediate a production liner will fractured. Estimated sing Program: 9 5/8" at 170' v 7' at 5310' with	& dual comp dud circulat casing. Go il be set. Total Depth with 125 sac a 250 sacks	lete a well in the Pictured Cliffs for ion will be used thru the Pictured Cliss circulation will be used thru the Market Possible productive intervals will be 5640'. ks cement circulated to the surface.	mation é iffs form sa Verde
is intended to drill sa Verde formation. It on a set intermediate a production liner will fractured. Estimated sing Program: 9 5/8" at 170' to 7" at 5310' with 5 1/2" liner at	& dual comp and circulat casing. Go il be set. Total Dapth with 125 sac a 250 sacks 5640' with	lete a well in the Pictured Cliffs for ion will be used thru the Pictured Cliss circulation will be used thru the Ma Possible productive intervals will be 5640'. ks cement circulated to the surface. coment. 300 sacks cament.	mation é iffs form sa Verde
is intended to drill sa Verde formation. It on a set intermediate a production liner will fractured. Estimated sing Program: 9 5/8" at 170' at 5310' with 5 1/2" liner at e S/2 of Section 33 is	& dual comp sud circulat casing. Go il be set. Total Depth with 125 sac a 250 sacks 5640' with a dedicated	lete a well in the Pictured Cliffs for ion will be used thru the Pictured Cliss circulation will be used thru the Ma Possible productive intervals will be 5640'. ks cement circulated to the surface. coment. 300 sacks cement. to the Mesa Verde.	mation é iffs form sa Verde
is intended to drill sa Verde formation. I on a set intermediate a production liner will fractured. Estimated sing Program: 9 5/8" at 170' v 7" at 5310' with 5 1/2" liner at e S/2 of Section 33 is e W/4 of Section 33.	& dual comp sud circulat casing. Go il be set. Total Depth with 125 sac a 250 sacks 5640' with a dedicated	lete a well in the Pictured Cliffs for ion will be used thru the Pictured Cliss circulation will be used thru the Ma Possible productive intervals will be 5640'. ks cement circulated to the surface. coment. 300 sacks cament.	mation é iffs form sa Verde
is intended to drill sa Verde formation. I on a set intermediate a production liner will fractured. Estimated sing Program: 9 5/8" at 170' v 7" at 5310' with 5 1/2" liner at e S/2 of Section 33 is e W/4 of Section 33.	& dual comp sud circulat casing. Go il be set. Total Depth with 125 sac a 250 sacks 5640' with a dedicated	lete a well in the Pictured Cliffs for ion will be used thru the Pictured Cliss circulation will be used thru the Ma Possible productive intervals will be 5640'. ks cement circulated to the surface. coment. 300 sacks cement. to the Mesa Verde.	mation é iffs form sa Verde
is intended to drill sa Verde formation. It on a set intermediate a production liner will fractured. Estimated sing Program: 9 5/8" at 170' at 5310' with 5 1/2" liner at e S/2 of Section 33 is a W/4 of Section 33.	& dual comp dud circulat casing. Go il be set. Total Dapth with 125 sac a 250 sacks 5640' with a dedicated is dedicated	lete a well in the Pictured Cliffs for ion will be used thru the Pictured Cliss circulation will be used thru the Market Possible productive intervals will be 5640'. ks cement circulated to the surface. cement. 300 sacks cement. to the Mesa Verde. to the Pictured Cliffs.	mation é iffs form sa Verde
is intended to drill sa Verde formation. I on a set intermediate a production liner will fractured. Estimated sing Program: 9 5/8" at 170' at 7" at 5310' with 5 1/2" liner at e 5/2 of Section 33 is e 18/4 of Section 34 is	& dual compand casing. Ga il be set. Total Depth with 125 sac a 250 sacks 5640' with s dedicated must receive approv	lete a well in the Pictured Cliffs for ion will be used thru the Pictured Cliffs circulation will be used thru the Markets productive intervals will be 5640'. ks cement circulated to the surface. coment. 300 sacks cement. to the Mesa Verde. to the Pictured Cliffs. FEB CR C	mation é iffs form sa Verde
is intended to drill sa Verde formation. It on a set intermediate a production liner will frectured. Estimated sing Program: 9 5/8" at 170' at 5310' with 5 1/2" liner at e S/2 of Section 33 is a W/4 of Section 33.	& dual compand casing. Ga il be set. Total Depth with 125 sac a 250 sacks 5640' with s dedicated must receive approv	lete a well in the Pictured Cliffs for ion will be used thru the Pictured Cliffs circulation will be used thru the Markets productive intervals will be 5640'. ks cement circulated to the surface. coment. 300 sacks cement. to the Mesa Verde. to the Pictured Cliffs. FEB CR C	mation é iffs form sa Verde
is intended to drill sa Verde formation. I on a set intermediate a production liner will fractured. Estimated sing Program: 9 5/8" at 170' v 7" at 5310' with 5 1/2" liner at e S/2 of Section 33 is e W/4 of Section 33. I understand that this plan of work companyal Paso Matural	& dual compand casing. Ga casing. Ga il be set. Total Depth with 125 sac a 250 sacks 5640' with a dedicated is dedicated must receive approv Gas Company	lete a well in the Pictured Cliffs for ion will be used thru the Pictured Cliss circulation will be used thru the Market Possible productive intervals will be 5640'. ks cement circulated to the surface. coment. 300 sacks cament. to the Masa Verde. to the Pictured Cliffs. FEB CR C	gration and sea Verda performance of 57 57 57 57 57 57 57 57 57 57 57 57 57
is intended to drill sa Verde formation. I on a set intermediate a production liner will fractured. Estimated sing Program: 9 5/8" at 170' v 7" at 5310' with 5 1/2" liner at e S/2 of Section 33 is e W/4 of Section 33. I understand that this plan of work companyal Paso Matural	& dual compand casing. Ga il be set. Total Depth with 125 sac a 250 sacks 5640' with s dedicated must receive approv	lete a well in the Pictured Cliffs for ion will be used thru the Pictured Cliss circulation will be used thru the Market Possible productive intervals will be 5640'. ks cement circulated to the surface. cement. 300 sacks cement. to the Mesa Verde. to the Pictured Cliffs. FEB Cut C	gration and sea Verda performance of 57 57 57 57 57 57 57 57 57 57 57 57 57
is intended to drill sa Verde formation. I on a set intermediate a production liner will fractured. Estimated sing Program: 9 5/8" at 170' v 7" at 5310' with 5 1/2" liner at e S/2 of Section 33 is e W/4 of Section 33 is e W/4 of Section 33. I understand that this plan of work company 11 Paso Matural	& dual compand casing. Ga casing. Ga il be set. Total Depth with 125 sac a 250 sacks 5640' with a dedicated is dedicated must receive approv Gas Company	lete a well in the Pictured Cliffs for ion will be used thru the Pictured Cliss circulation will be used thru the Market Possible productive intervals will be 5640'. ks cement circulated to the surface. coment. 300 sacks cament. to the Masa Verde. to the Pictured Cliffs. FEB CR C	iffs formula is verde performing to the comment of
is intended to drill sa Verde formation. on a set intermediate a production liner will fractured. Estimated sing Program: 9 5/8" at 170' v 7" at 5310' with 5 1/2" liner at e S/2 of Section 33 is e W/4 of Section 33. I understand that this plan of work company R1 Paso Matural address Box 997	& dual compand casing. Ga casing. Ga il be set. Total Depth with 125 sac a 250 sacks 5640' with a dedicated is dedicated must receive approv Gas Company	lete a well in the Pictured Cliffs for ion will be used thru the Pictured Cliffs circulation will be used thru the Market Possible productive intervals will be 5640'. ks cement circulated to the surface. cement. 300 sacks cement. to the Mesa Verde. to the Pictured Cliffs. PEB Out Cliffs. Original Signed EWELL No.	iffs formula is verde performing to the comment of



NEW MEXICO OFE CONSERVATION COMMISSION

WELL LOCATION AND THE GAS PROPATION PLAT

									FEBRUARY 14, 1957			
	EL PASO NA	TURAL	GAS CON	IPA NY	S'	POREY C) [#]			SF 07	7111	
*	8 (PM)		·33		••	28	}_N			9-11		
·	1450		· · . ·	SOUTH]	1850	:		WEST	15.4.	1.1
	SAN J UA	LN								7036	.	
	1.1.1. a.s		P.C.	& M.V.		SO. BI		EXTEN.		177 3 3532		P.C. M.V.
			Ali Listane								PLAT)	, ,
	<u></u>	40000			1	1			•			
			:									
	_	- +	·· · -•			-						
		i I				1						
				· -	ļ	+ -+		<u> </u>				
			;	·		1			,	\		
					-	+ -+		+		وسنر	nes	
				SECTI	DN 33					RI	i.HV	
					77777	MIIII	77777	7////		1 150	ari Li	W)
		; 1		SF-07	7111				/-	04 00	27.95	7
				- 		<u> </u>	. "			OIL CO	N. COI	u. /
		185	0'	,		1				1	77.5	
				}	<u> </u>	 				forms	· to be a	ਗ isod
		l				1					wells a	
	/ -		· • -·	50		+		-				
			•	\$ 4								
			<i>777777</i>	m	7777	mm	7777	m				
	•			sociale di atas	17.4	and 1 miles —					V	
his i too	ortify that the	e the see	pliet wies p	reperted tr		1	Ī	I. Is this		Dual Comp.		
	of actual surv									\o		
	and that the cnowledge an			i syFf+t t is	· the					· Question · any other		
										within the		
ate Survey	ed MARCH	19, 1	952						ed a sec			
	0	ŋ/[00						Signed EW		WAICH
₹egs tered	Professiona.	r)nginc	or and or L	and Survi	لهب			Notation _	Oil Bing	1 Signed En		MALOF
								Positio	Po	troleum I	nginee	*
									X	l Paso H	tural	Gus (
								Rejacs	nting	CC7 PANE	 Markado santessa	97.3