]	Form 9-381 b (April 1952)					
)) 			
			X			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	Navajo-Ute	Triba

Allottee		
Lease No. 14-2	0-604-1951	

NOTICE OF INTENTION TO DRILL	· · · · · · · · · · · · · · · · · · ·	X SUBSEQUENT DEPA		
NOTICE OF INTENTION TO DRILL) I I	ORT OF WATER SHUT-OF	
TICE OF INTENTION TO TEST WAT		i II	ORT OF SHOOTING OR A ORT OF ALTERING CASIN	
OTICE OF INTENTION TO REDRILL		SUBSEQUENT REPO	ORT OF REDRILLING OR	350
OTICE OF INTENTION TO SHOOT OR	R ACIDIZE.		ORT OF ABANDONMENT.	
OTICE OF INTENTION TO PULL OR	ALTER CASING	1 11	WELL HISTORY	
NOTICE OF INTENTION TO ABANDON	WELL	.		MAG # 0 1000
**************************************			<u> </u>	S. GEOLOGISA Su
(INDICAT	TE ABOVE BY CHECK MAR	K NATURE OF REPORT, NO	TICE, OR OTHER DATA	MIMOT T NEW M
			August 24	, 19 <u>_</u> 59
lorseshoe-Ute				, 17 <u></u>
l No. 22 is loc	cated 1980 ft. fr	rom to line and	1980ft from E	line of sec. 28
		(-)		inic of sec.
SE/4 Section 28 (4 Sec. and Sec. No.)	31N (Twp.)	16W (Range)	NMPM (Meridian)	
recahoe Gallup	Sen Jue		•	Mexico
(Field)	(Count	y or Subdivision)	(State	or Territory)
		ILS OF WORK		
It is intended to d	o objective sands; show s ing points, and all irili a well thro	izes, weights, and lengths other important propose nigh the Lower-(Sallup Formati	on using rotary t
d mud circulation. Po Betimeted Total i Casing Program: 8-5/8" at	ing points, and all irili a well throusible producti Depth 1770'. 100' with 100 s 1779' with 100 Section 28 is de	izes, weights, and lengths other important propose sigh the Lower-(we intervals will eacks coment cires acks coment.	Sallup Formati be perforated culated to surf	on using rotary t and sendoil frac
It is intended to d d mud circulation. Po Betimated Total i Casing Program: 8-5/8" at 5-1/2" at The NW SE/4 of i NW SE/4 Seci	objective sands; show a ling points, and all farili a well throughly be sible production to	izes, weights, and lengths other important propose sigh the Lower-Cove intervals will sacks cement cires sacks cement. dicated to this way of the Tribal is a writing by the Geological sectors.	Sellup Formati be perforated culated to surf sell.	AUG 27 1959 OIL CON. COI
It is intended to d mud circulation. Po Betimeted Tetal in Casing Program: 8-5/8" at 5-1/2" at The NW SE/4 of S NW SE/4 Section of work ompany El Paso N	objective sands; show a ling points, and all farili a well throusible production Depth 1770°. 100° with 100 s 1779° with 100 Section 28 is detained a line of the	ices, weights, and lengths other important propose aigh the Lower-Cove intervals will eacks coment circulated to this will eack coment. Idicated to this will be a covered to the will eack coment.	be perforated culated to surfacell.	AUG 27 1959 OIL CON. CO. DIST. 3
It is intended to d mud circulation. Po Betimeted Tetal in Casing Program: 8-5/8" at 5-1/2" at 5-1/2" at The NW SE/4 of Section of Work SE/4 Section of Work	ing points, and all irili a well throusible production Depth 1770. 100' with 100 solution 28 is destion 28 Navasant Gas Production 28 Product	izes, weights, and lengths other important propose sigh the Lower-Cove intervals will eacks coment circulated to this will eack coment. In a company of the Coologic lects Company	be perforated culated to surfacell.	AUG 27 1959 OIL CON. COI
It is intended to do it mud circulation. For Betimeted Total if Casing Program: 8-5/8" st 5-1/2" at The NW SE/4 of S NW SE/4 Section understand that this plan of work mpany El Paso N dress Post Office	objective sands; show a ling points, and all farili a well throusible production Depth 1770°. 100° with 100 s 1779° with 100 Section 28 is detained a line of the	ices, weights, and lengths other important propose sigh the Lower-Cove intervals will eacks cement circulated to this was po-Ute Tribal in writing by the Geologic bects Company ORIGINA	be perforated culated to surficell. 1-20-604-195	AUG 27 1959 OIL CON. CO. DIST. 3 ONE TO COMMENT ONE TO COMME
It is intended to do mud circulation. For Betimeted Total in Casing Program: 8-5/8" st 5-1/2" at The NW SE/4 of Section of Section SE/4 Section S	ing points, and all irili a well throusible production Depth 1770. 100' with 100 solution 28 is destion 28 Navasant Gas Production 28 Product	izes, weights, and lengths other important propose sigh the Lower-Cove intervals will eacks coment circulated to this will eack coment. In a company of the Coologic lects Company	be perforated culated to surfacell.	AUG 27 1959 OIL CON. CO. DIST. 3 ONE THE DESCRIPTION OF THE CONTRACTOR OF THE CONTRA



u A. B. Roya of Car. 15/16/11

and the second of the second

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Secti	on A.					Date		iguet M. I	
Opera	torEl Paso	Matural Gas Prod	ucts Company	_Lease	Horseshoe-	Ute	14-1	9-484-191	
		_ Unit Letter_1			Townsh			Range 16	West NAPM
Locat	ed 1980*	Feet From So			Feet.	From	Kast		Line
	ySan Juan		levation 5753		_ Dedicated				Acres
	of Producing		Callup		Pool Ho				
1.	Yes	ator the only owned			_		-		
2.		er to question one							lidated
		tization agreemen	t or otherwise?	Yes	No	If a	answer	is "yes,"	
-	-	nsolidation							
5.	II the answ	er to question two	is "no," list a	11 the	owners and t	heir r	espect	ive intere	ests below:
		Owner			Ī	Land D	escript	10n	
				_			RL	LIVED	
	· ·	•				ļ		27 1959 CON. CO	
Secti	on. B							DIST. 3	
		1		7)			
		1		1		1 2	his is	to certif	ly that the
•		1		i				tion in Se	•
		ł		i					d complete
		1		I		t	o the b	est of my h	mowledge
		Í		1		ε	ind bel	ief.	•
		•. 		1		-	aa Masa	mid Man B	nadaraha Ma
				· -		W 10			reducts Co.
•		1		1			- ,	(Operato	r)
l				ı		(W.00	· 1/ '	X.,
			i	ı		-	10	epresenta	- second
			,	1		1	(n)	abrasents	(CINE)
				1		Box .	1566, P	ermingter	, New Maste
		Sed	· 2 8	1		l -		Address	
	····		Nevajo-Ute			ł			-
			14-20-604-195	.		1	This is	to contain	that the
			14.90-006-120	•		ľ	rell_lo		the
i			•	1/90	80'		lat in		ted
				T /~	JO		rom 1		34 g 4 g 4 g
•		1				1	urvey		to or maker
	i			1		1	y supe		M See See
L				-		4	ame is		To to
1	Ì		1	i		1	he best	1	Es and
			o´	1	•			Mages" ≥17å feregarn	rust 17 1959
	•		6	1		l	- ·	///	300
1			%)	!		(Ć	me	NY G	choland
	-		ĺ	1			rnest	V. Echoha	vk
1	***			I					Surveyor.
<u> </u>					···	J		V.	
						_		nate No. 1	KLE

1 MED 1101 110)

. . .

ч

۱. پر