(April 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Ute Mountain
Allottee 11-20-131-122-
Loase No. 14-20-604-122

OTICE OF INTENTION TO DRILL		SUBSFOI	ENT REPORT OF	WATER SHUT-OFF	
ICE OF INTENTION TO CHANGE	PLANS	SUBSFOL	FNT REPORT OF	SHOOTING OR ACIDIZIN	VG
ICE OF INTENTION TO TEST WAT		SUBSEQU	ENT REPORT OF	ALTERING CASING	Lill
ICE OF INTENTION TO REDRILL		SUBSEQU	ENT REPORT OF	REDRILLING OR REPAIL	R
ICE OF INTENTION TO SHOOT O		1 13	ENT REPORT OF	ABANDONMENT	2-4-11-
ICE OF INTENTION TO PULL OR		CHIPPI EN	ENTARY WELL I	IISTORY	1.00
ICE OF INTENTION TO ABANDON	N WELL				JUNIVAN E
·	ATE ABOVE BY CHECK MA				
(Jidhi)	KIE VBOAE BI GUEGIC III				1 (100)
		11-17			, 1951
te at. Tribal 2-2	9	(NI)		(E.) .	
No. 4 is lo	cated 1980 ft.	from line	and 60	ft. from the line	e of sec
NE 1 Sec 29 (14 Sec, and Sec, No.)			MANA.	feridian)	
(14 Sec. and Sec. No.) Gallup		(Range) San Juan	•	New Mexico	
(Field)		inty or Subdivision)		(State or Terri	
elevation of the derric				ll report late	120
names of and expected depths	to objective sands; showing points, and	w sizes, weights, ar all other importar	ORK d lengths of pro it proposed wor	posed casings; indicate n k)	nudding jobs, cen
e names of and expected depths	to objective sands; showing points, and	w sizes, weights, ar all other importar	d lengths of pro	posed casings; indicate n k)	nudding jobs, cer
	ing points, and	an other importa-	d lengths of pro t proposed wor	~	
Motice is hereby	given of inte	ention to	d lengths of pro it proposed wor	Jie Hountain	Tribal.
Motice is hereby	given of inte	ention to	d lengths of prote proposed work proposed work the last t	75e Mountain 8-5/8* surfa	Tribel
Motice is hereby	given of inte	ention to e	d lengths of prote triposed work trill the y 3800'.	Jie Mountain 8-5/8" surfa f 5#" pipe Wil	Tribel ace pipe
Motice is hereby	given of inte	ention to e	d lengths of prote triposed work trill the y 3800'.	Jie Mountain 8-5/8" surfa f 5#" pipe Wil	Tribel ace pipe
Motice is hereby	given of inte	ention to e	d lengths of prote triposed work trill the y 3800'.	Jie Mountain 8-5/8" surfa f 5#" pipe Wil	Tribel ace pipe
Motice is hereby	given of inte	ention to e	d lengths of prote triposed work trill the y 3800'.	Jie Mountain 8-5/8" surfa f 5#" pipe Wil	Tribel ace pipe
Motice is hereby	given of inte	ention to e	d lengths of prote triposed work trill the y 3800'.	Jie Mountain 8-5/8" surfa f 5#" pipe Wil	Tribel ace pipe
Motice is hereby	given of inte	ention to e	d lengths of prote triposed work trill the y 3800'.	Jie Mountain 8-5/8" surfa f 5#" pipe Wil	Tribel ace pipe
Motice is hereby	given of inte	ention to e	d lengths of prote triposed work trill the y 3800'.	Jie Mountain 8-5/8" surfa f 5#" pipe Wil	Tribal ace pipe
Motice is hereby #h well to a total be set at apprex ppreximately 3650	given of integral depth of aginately 100; above	ention to e oproximatel and an eil TB.) The	d lengths of protect proposed work proposed work will the y 3800°. String on well will	## Mountain \$-5/8" surfa f 5#" pipe will be completed	Tribal ace pipe al be set l upen hele
Motice is hereby the well to a total be set at approximately 3550 ppreximately 3550 anderstand that this plan of we	given of integral depth of an imately 100' (150' above	ention to expression to expres	d lengths of protect proposed work proposed work will the y 3800°. String on well will	## Mountain \$-5/8" surfa f 5#" pipe will be completed	Tribal ace pipe al be set l upen hele
Motice is hereby the well to a total be set at appreximately 3650 mm and or standard of the motion o	given of integral depth of an imately 100' (150' above	ention to opproximate and an eil Tis.) The	d lengths of protect proposed work prill the y 3800'. string on well will	## Mountain \$-5/8" surfa f 5#" pipe will be completed	Tribal ace pipe al be set l upen hele
Motice is hereby #4 well to a total be set at approximately 3550 understand that this plan of we	given of integral depth of an imately 100' (150' above	ention to opproximate and an eil Tis.) The	d lengths of protect proposed work prill the y 3800'. string on well will	## Mountain \$-5/8" surfa f 5#" pipe will be completed	Tribal ace pipe al be set l upen hele
Motice is hereby ## well to a total be set at approximately 3650 understand that this plan of we npany Standard Oil liess Box 1581	given of integral depth of an imately 100' (150' above ork must receive approve	ention to expression to expres	d lengths of protect proposed work prill the y 3800'. string on well will	## Mountain \$-5/8" surfa f 5#" pipe will be completed	Tribal ace pipe al be set l upen hele
Motice is hereby #4 well to a total be set at approximately 3550 understand that this plan of we	given of integral depth of an imately 100' (150' above ork must receive approve	ention to opproximate and an eil Tis.) The	d lengths of protect proposed work prill the y 3800'. string on well will	## Mountain \$-5/8" surfa f 5#" pipe will be completed	Tribal ace pipe al be set l upen hele
Motice is hereby #4 well to a total be set at approximately 3650 understand that this plan of we mpany Standard Oil livess Box 1581	given of integral depth of an imately 100' (150' above ork must receive approve	ention to opproximate and an eil Tis.) The	d lengths of protect proposed work brill the y 3800. string o well will By	## Mountain \$-5/8" surfa f 5#" pipe will be completed	Tribal ace pipe al be set l upen hele
the well to a total be set at approximately 3650 understand that this plan of we mpany Standard Olimpany Standard Olimpany 1581	given of integral depth of an imately 100' (150' above ork must receive approve	ention to opproximate and an eil Tis.) The	d lengths of protect proposed work prill the y 3800'. string on well will	## Mountain \$-5/8" surfa f 54" pipe will be completed	Tribal ace pipe al be set l upen hele

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.					Date 11-17-5 8					
Ope	rator Stand	ard Oil Co.	of Texas	Leas	e_Ute Kountain	Tribal	11:-20-60	-122		
∷e l	1 No. 2-29 #1	Unit Letter	# Section	29	Township		Range		NMPM	
Loc	ated 1960		om North Li			t From_			Line	
	nty San Just		Elevation_		Dedicate			10	_Acres	
Nam	e of Product: Ts the Oper	ng Formation	Tecite	dodi	Pool cated acreage ou	verde Ge	1 Lup	4 1 2 2 6		
••	Yes I	No •	owner. In the	dear	cated acreage of	icitilea	on the pla	it perow?		
2.	If the answer consolidate "yes," Type	er to questic d by communit of Consolida	tization agreeme ation	ent o	the interests or otherwise? Ye	sN	o I	f answer		
3.	below:	er to question	on two is no,	115t	all the owners	and the	ır resp e ct	ive inte	rests	
		Owner			Land Desc					
							RECE	IVED)	
				÷			2 .	1 1978		
						J FAN	ULOGIC Markettar 1	ing solid		
Sect	tion. B									
	,				660.	information above to the and be	is to cert mation in is true a e best of elief. rd 011 Co. (Operator Representa Address	Section nd complemy knowledge (complement) of Texas tive)	A ete edge	
				Nov Service Se		well liplat if from it survey my survey same if the belief Date Street Regist	is to cert location si in Section field note is made by pervision is true and est of my fourveyed ered Profeser and/or	hown on the B was placed by a sof action me or unand that docrrect knowledge by the B sional	the lotted wal noder the to e and	
) 3	30 660 9 90 13	20 1650 1980 23	0 2640 2000	1500	1000 500 0) Cault	Hooks W-	,	7	
		(See inst	ructions for co	mplet	ting this form o	certifunction the re	ficate No. everse sid	<i></i>	<u> </u>	

INSTRUCTIONS FOR COMPLETION:

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plate the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

^{* &}quot;Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)