(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Allottee Jiesrilla Tribel
Lease No. Contract 108

SUNDRY NOTICES AND REPORTS ON WELLS

	الشستا				1 1
NOTICE OF INTENTION TO DRILL	_X	SUBSEQUENT REPORT OF W	ATER SHUT-OFF.	·*	
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SI	HOOTING OR ACI	IDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF A	LTERING CASING		
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL		SUBSEQUENT REPORT OF R	Edrilling or F	REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF A	BANDONMENT		
IOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HIS	TORY		
NOTICE OF INTENTION TO ABANDON WELL		***************************************			
(INDICATE ABOVE BY CHECK M.	ARK NATU	RE OF REPORT, NOTICE, OR C	OTHER DATA)		(1
		July	3rd	W.	19336 UNL SU
'ell No. 13-4 is located 350 ft.	$from \begin{cases} S \\ S \end{cases}$	"	t. from	line of sec.	III W
(½ Sec. and Sec. No.) (Twp.)	(Rar	ge) (Meri	dian)	ana Maari a	_
(Field) Under (Cor	unty or Sub	ELT SE	N	Territory)	9_
DET	TAILS (OF WORK	ed casings; indic	ate mudding job	s, cement-
DET tate names of and expected depths to objective sands; shoring points, and Pletured Cliffs Sand test. Surface Casing: 90 of Se	TAILS (waizes, we all other is	OF WORK			bee.
DET	FAILS waizes, we all other is	OF WORK ights, and lengths of propos mportant proposed work)			n.
DET	FAILS waizes, we all other is	OF WORK ights, and lengths of propos important proposed work) imsted total co 24/ 3-55 jugo' of 5-1/ 190 sacks.			nce.
perfect charge 90° of 8- Freduction 1 Approximate commercial production 1 will be sand-water fracture.	FAILS waizes, we all other is	OF WORK ights, and lengths of propos important proposed work) imsted total O 24/ 3-55 (3400' of 5-1/ 100 sacks.	depth 3	to surf 5.50 3-5 EVED 7 1958	ace. 5
DET tate names of and expected depths to objective sands; shoting points, and Pletured Cliffs Sand test. Surface Casing: 90' of 8- Production : Approximate conserved: If councirolal production is will be sand-water fracture. I understand that this plan of work must receive approximate the sand-water fracture.	FAILS waizes, we all other is	OF WORK ights, and lengths of propos important proposed work) imsted total O 24/ 3-55 (3400' of 5-1/ 100 sacks.	depth 3	to surf 5.50 3-5 EVED 7 1958	ace. 5
Tate names of and expected depths to objective sands; showing points, and Pletured Cliffs Sand test. Surface Casing: 90' of 8- Production: Approximate commercial production: If commercial production is will be sand-easter fracture. I understand that this plan of work must receive approximate the commercial production is will be sand-easter.	FAILS waizes, we all other it solve solve solve all in writing	OF WORK ights, and lengths of propos important proposed work) imsted total O 24/ 3-55 (3400' of 5-1/ 100 sacks.	depth 3	1958	ace. 5
per ate names of and expected depths to objective sands; showing points, and product and control of the points, and product to a sand control of the sand control of t	FAILS waizes, we all other it solve solve solve all in writing	OF WORK ights, and lengths of propos important proposed work) imsted total O 24/ 3-55 (3400' of 5-1/ 100 sacks.	depth 3	1958	ace. 5

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Sec	tion A.					Date_	July	3rd, 195	3
Ope:	rator <u>KL PA</u>	SO NATURAL GAS C	ONPANY	_Lease	JICARILLA	APACHE			
∷el	1 No. 13-G	Unit Letter	Section	13	Townshi	p 26 NC	RTH Rai	nge 5 WEST	
		Feet From T G. L.					m THE EAS	160	Line Acres
Nam	e of Produci	ng Formation	letured 6	Meta	Pool	S. Bla	unco PC	Ext.	
1.	Is the Opera	ator the only ow	ner* in the	dedicat	ed acreage	outline	d on the	plat below	v?
2.		er to question o	ne is "no, "	have th	e interests	of all	the owne	ers been	
	consolidate	d by communitiza	tion agreem						er is
3.		of Consolidatio er to question t		list al	1 the owner	s and t	heir res	nective int	erects
	below:	or to queouron o			ted: 4 Nove			occive in	ereses.
		Owner	/05		Land De	scrinti	on		
		<u>OWNET</u>	OFIT	1/2/	Land De	SCIIPCI			
			/ KLUL	TAITO	\			EVED	· -
			JUL7	_ 1958			JUL.	7 1958	
			1	N. COM.			. S. GEON		EY
04				T. 3 -/	, 	· · · · · · · · · · · · · · · · · · ·	a SMANGTO	I. WEW MEXI	€0
Sec	tion. B	<u> </u>	-			lote.			
ļ				ہ۔ ا		Thi			4 41-
				١))			ertify tha in Section	
1				1				ue and comp	
	•] 		1)— <i>1115</i> ' —		the best belief.	of my know	ledge
		! 		1		and	DCIICI•		
						那	(Opera	TURAL GA	COIPAI
			Jies	rilla 1	ribal			/	
			Çe	entropt	108		77 10	ando	n_
				1			(Represe	entative)	'7
	•] i		i		 		997	
-			13			+ -	Addre	ess In, New M	rrice
		 		1					
1		 		Ì				ertify tha on shown on	
l		 						ion B was	
				!		fro	m field r	notes of ac	tual
	÷	 					•	by me or	
-	- -	 	 					on and tha and corre	
				i i				my knowled	
		i 		! 			ief.	d 15 AFRIL	1056
		 		1 .		Dat	e Jurveye	- A	<u> </u>
		1 1		i			onez	V. Leave	
		<i>)</i> 		į				rofessiona /or Land S	
3	30 660 990 13	20 1650 1980 2310 26	40 2000	1500		프	JAMES P.	LESSE	
_	- 224 13			•	000 500	Cer	tificate	No. 1463	
		(See instruc	ctons for c	ompleting	g this form	on the	reverse	side)	

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 plat 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.)