(April 1952)					
		1			
			I		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Mevajo Tribal
Allottee
Losso No. 14-20-603-2300

SUNDE							
NOTICE OF INTENTION TO DRI	ш	SUBSEC	QUENT REPORT OF WAT	ER SHUT-OFF		\neg	
NOTICE OF INTENTION TO CHA	!	SUBSEQUENT REPORT OF WATER SHUT-OFF					
NOTICE OF INTENTION TO TEST	1 11	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING					
NOTICE OF INTENTION TO RED	SUBSEC	QUENT REPORT OF RED	RILLING OR REPA				
NOTICE OF INTENTION TO SHO	SUBSEC	QUENT REPORT OF ABAI	NDONMENT	<u>uu</u>			
NOTICE OF INTENTION TO PULL	SUPPLE	EMENTARY WELL HISTOI	RY				
NOTICE OF INTENTION TO ABA	NDON WELL						
41)	NDICATE ABOVE BY CHECK M	IARK NATURE OF R	EPORT, NOTICE, OR OTH	IER DATA)			
evajo tribal aga		foreing	ten, her for	lee-Norsal	er 3 , 19 4	<u>.</u>	
ell No. <u>a</u> i	s located 2110 ft.	from ${\mathbb{N} \atop \mathbb{N}}$ lin	e and 330 ft.	from E lin	ne of sec.)	
4 5 /4 Section 2	IO T-29-E	S-14-W	Keletel	(**)	1		
(,	(Twp.)	(Range)	(Meridian	1)			
icaignated Gallug (Field)		unty or Subdivision		Nov Nov	100		
	,		,	(State or Terr	itory		
te names of and expected dep	DET	FAILS OF W	nd lengths of proposed on t proposed o	casings; indicate :	mudding jobs, com	ent-	
te names of and expected dep propose to drill dustive Gallup s	DET oths to objective sands; showing points, and the above will ones. Stimulati	TAILS OF Wasizes, weights, as all other imported to approximate will be	VORK Ind lengths of proposed on proposed work) imately 5300*	casings; indicates	mudding jobs, com	E	
te names of and expected dep propose to drill dustive Gallup s	DET oths to objective sands; sho ing points, and the above will case. Stimulati tools will be	TAILS OF V. waizes, weights, as all other importante to approximate to approximate the second to to	VORK Indiangths of proposed on the proposed work) instely \$300* • • • indicate tal dopth. ARE - circulate	to test of upon per acing proj	mudding jobs, com Mind develop Metreti an a grain as foi	f lars:	
its names of and expected dep Prepense to drill Idustive Gallup e	DET oths to objective sands; sho ing points, and the above will case. Stimulati tools will be	TAILS OF Wasizes, weights, as all other imported to approximate will be	VORK Ind lengths of proposed on the proposed work) Instely 5300* Instely 5300* Instely 6300* Instell 6300*	to test a d upon per acing pro-	mudding jobs, com Mind develop Metreti an a grain as foi	f lars:	
propose to drill dustive Gallup a lup pay. Retar.	DET oths to objective sands; sho ing points, and the above will ence. Stimulati tools will be 110-160 175	rails of v waizes, weights, as all other important to approxi- ion will be used to to	VORK Indiangths of proposed on the proposed work) imately 5300* e as indicate tal doubt. Like imately 5300* as indicate tal doubt. imately 5300* ima	to test a d upon per acing pro-	mudding jobs, com and develop socration o gram as foi	f lars:	
propose to drill dustive Gallup a lup pay. Retar	DET oths to objective sands; sho ing points, and the above will ence. Stimulati tools will be 110-160 175	rails of v waizes, weights, as all other important to approxi- ion will be used to to	VORK Indiangths of proposed on the proposed work) imately 5300* e as indicate tal doubt. Like imately 5300* as indicate tal doubt. imately 5300* ima	to test a dipon per asing prop	mudding jobs, com and develop secret; on a gram as foi	Source :	
te names of and expected dep propose to drill dustive Gallup a lup pay. Retar 117 200 4-1/2" 5300 ise of leastion plotion of well.	pths to objective sands; showing points, and the above well case. Stimulations will be a likely and the standard will be a likely at the same and th	rails of values, weights, as all other importants to approximate the approximate to the section will be used to the section will be used to the section of t	VORK Indiangths of proposed on the proposed work) Imately \$300° Imately \$100° Imately \$100°	to test and upon per asing pro-	mudding jobs, com and develop secret; an a gram as foi 75 secks a RLULIV NOV 7	ione.	
to names of and expected dep propose to drill dustive Gallup a lup pay. Rater 1171 200 4-1/2" 5300 ise of lesstion plotion of wall,	pths to objective sands; showing points, and the above well case. Stimulations will be a likely and the standard will be a likely at the same and th	TAILS OF V waizes, weights, as all other importa- to approxi- ion will be used to to acks 6 pc A Copy of	VORK Indiangths of proposed on the proposed work) Imately \$300° Imately \$100° Imately \$100°	to test and upon per asing pro-	mudding jobs, com and develop secret; an a gram as foi 75 secks a RLULIV NOV 7	ent PD v 360 50A2	
propose to drill dustive Gallup a lup pay. Retar. 117 200 200 4-1/2" 5300 ise of leastion pletion of well.	DET oths to objective sands; sho ing points, and the above well ease. Stimulations will be a seem of the sands will be a seem of the sands. The sands will be a seem of the sands will be a seem of the sands will be a seem of the sands were sands.	TAILS OF V waizes, weights, as all other importa- to approxi- ion will be used to to acks 6 pc A Copy of	VORK Indiangths of proposed on the proposed work) Instely 5300* Instely 5300* Instely 5300* Instely 5300* Instely 5300* Instell doubt.	to test d upon per acing pre- cont with fore operation on	mudding jobs, com and develop setration of gram as foi 75 seeks a RECENT NOV 7 Size Cont.	ent PD v 360 50A2	
propose to drill dustive Gallup a lup pay. Ratar 1171 2-1/2* 5300 ise of leastion pletion of wall, understand that this plan of mpany Ratar dress See Reaction pletion of wall,	DET oths to objective sands; sho ing points, and the above well ease. Stimulations will be a seem of the sands will be a seem of the sands. The sands will be a seem of the sands will be a seem of the sands will be a seem of the sands were sands.	TAILS OF V waizes, weights, as all other importa- to approxi- ion will be used to to acks 6 pc A Copy of	VORK Indiangths of proposed on the proposed work) Instely 5300* Instely 5300* Instely 5300* Instely 5300* Instely 5300* Instell doubt.	to test of the state of the sta	mudding jobs, com and develop setration of gram as foi 75 seeks a RECENT NOV 7 Size Cont.	ent PD v 360 50A2	
te names of and expected dep propose to drill ductive Gallup a lup pay. Retar lup pay. Retar 3-3/8" 300 4-1/2" 5300 ise of lecation plotion of wall, understand that this plan of mpany see Americ	DET oths to objective sands; showing points, and the above well coss. Stimulati tools will be lid-lie 175 fiate attached. work must receive approve the province of the costs of the cos	rails of vivial all other important to approximate the approximation will be used to	VORK Indiangths of proposed on the proposed work) Instely \$3000 Instell the instellation the instel	to test d upon per acing pre- cont with fore operation on	mudding jobs, com and develop setration of gram as foi 75 seeks a RECENT NOV 7 Size Cont.	ent PD v 360 50A2	

NOV 1 2000

NEW MEXICO OIL CONSERVATION COMMISSION Well Location and Acreage Dedication Plat

SECTION A.					Date	November 2, 196	50
Operator Pan and	richm Petroleum	Corporation	Lease	Navajo	Tribal "G"		
_		Section 20			29-North	Range 14-West	NMPM
Located 2310	Feet From					m East	Line
County San Juan		S. L. Elevation	м.		ited Acreage	40	Acres
Name of Producing I	0.11		-	Pool	Undesignate		710703
-			ported lat	er.		v	
15 the Operator t	the only owner* in th	ne dedicated acr	eage outlined	d on the pi	at below? Yes	No No	
2 If the answer to	question One is "N	lo," have the ir	nterests of a	I the owner	ers been consc	lidated by commun	nitization
agreement or ot	herwise? Yes.	No 1	f answer is	'Yes." Typ	e of Consolida	tion	
3 If the answer to	question Two is "N	lo" list all the	owners and	their respe	ective interacto	hataum	
	DWNER	10, 1131 47. 1712	owner: and	men respe	LAND DES	THINK	
						Krpriaco /	
					1	NOV 7 1960	
		·	•		_		
SECTION B.					/6	M. CON. COM.	
	 				-, ·		
	1		Ì		This is	to postify that the	
						to certify that the Section A above is	
	•		ļ			e to the best of m	
] [!		edge an	d belief.	
	1		ł ì		Pan Amer	ican Petroleum	Coro.
	 		-+		-	HUPERATOR)	
			1			- 12111	> ,
	<u> </u>		1		R. M. Ba	uer, Jr. RME	auce f
			i			NE W. A.I.V.	•
		Nat	rajo Tribal	ì	Box 480,	Farmington, Ne	w Mexico
	Sec.		20-603-220			(D 个尺星 3 59)	٠.
			- 		1	4.5	•
			i) 11	⊘- *	This is to tion sho	o sertify that the w	velt loca-
	1) N	was pl	Lett from field note	
	•		Ì		tual sur	views mode by me	or under
			ij			erfusion and that to	
	L					wledge and belief	Dest Of
						Although the second	· · ·
	; 		t L	3/0	Date Su		
				8		States Engineering	
	***		1	Ì	· A	A PARENTE NEW MEX	<u> </u>
	1				[]	5. July	er
	! !					FEISIERED ENGINEER C)R
					— Certific	2001	
0 330 660 990 13	20 1650 1980 2310 25	40 Z000	1500 1000	500	Certifica	ле 190.	