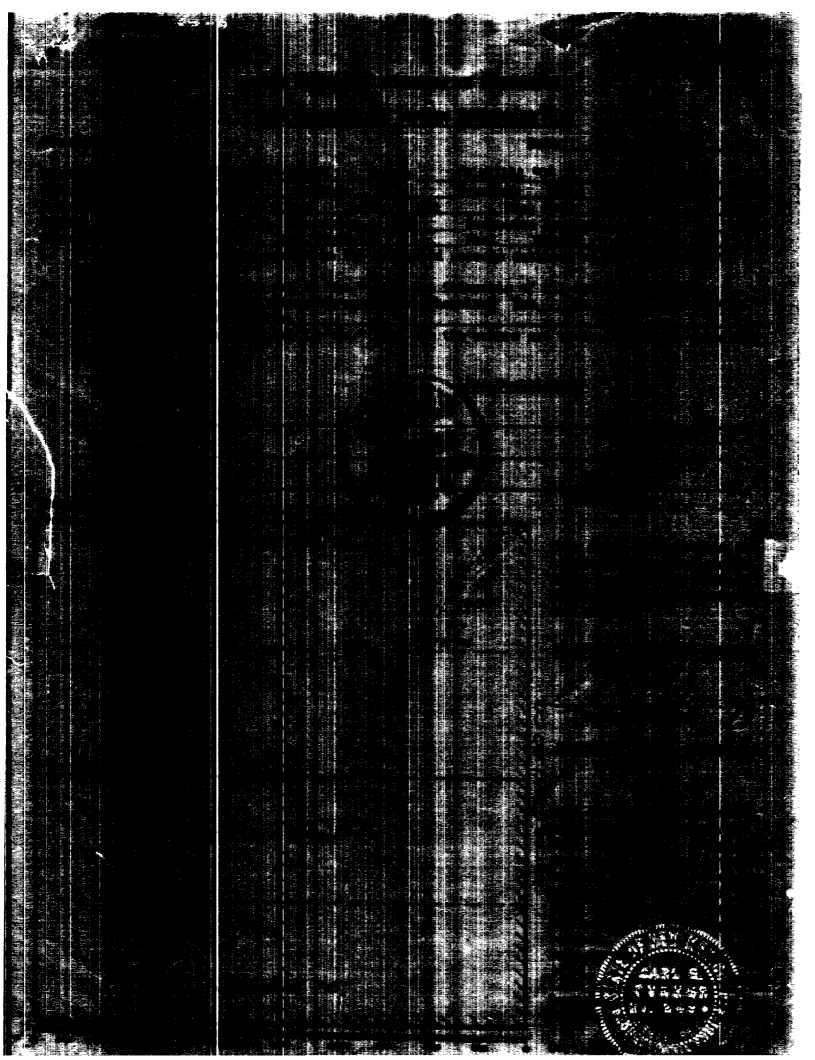
mpprovat oz	p4 co 12 01-00.	
Indian Agency	Meerilla	Tribe
Contract #	5 Treet	7384
Allottee		-
Lease No.	wille "O	

Budget Bureau No. 42-R359.4.

30-039-06850

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO TOUT	1XX	1			5-	
NOTICE OF INTENTION TO DRILL		SUBSEQUI	ENT REPORT OF WA	-	KECF	11/
NOTICE OF INTENTION TO CHANGE PLANS		11	ENT REPORT OF SH		IZING	VEC
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		11	ENT REPORT OF AL		JUL 25	1950
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	L	SUBSEQUI	ENT REPORT OF RE	DRILLING ORURE	B IIGEULOGIA	7/1-A
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUI	ENT REPORT OF AB	andonmen FA R	MINGTON	The SURV
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEM	ENT REPORT OF RE ENT REPORT OF AB ENTARY WELL HISTO	DRY	OIT, N	MEXI
NOTICE OF INTENTION TO ABANDON WELL			•			r-
(Indicate above by Chi	ECK MARK NAT	URE OF REP	ORT, NOTICE, OR OT	HER DATA)		
	April 1		July 23			9 58
(11 N)		M	1000			
'ell No is located 200	it. from	ine	and 590 ft	. from	ine of sec	36
(H Sec. and Sec. No.) (Twp.)	(R	ange)	Meridi (Meridi	all a		
mace MV & Underlige PC	Rio Arri		,	Now Me	rciae	
(Field)	(County or St		**	(State of T		
1 .	_		_			
ne elevation of the derrick floor above	e sea level	is .IZI	ft. G.L.			
	D27117					
	DETAILS					
ate names of and expected depths to objective sand	er albour airea. w					
ing points	, and all other	eights, and important	proposed work)	casings; indicat	e mudding johs,	cement-
mg pound	and an order	mportant	Probosed Mork)		• mudding jobs,	coment-
mg pound	to a tet	al dep	proposed work)		mudding jobs	comount-
pose to drill the above well	to a tet	al dep	th of 6300's ing approxi		PHONE !	20
pose to drill the above well	to a tet	fellow	th of 6300° ing apprent FED TOP	w/retary mate days	P. L.	1958
pose to drill the above well	to a tet	fellow	th of 6300° ing apprent FED TOP	w/retary mate days	P. L.	1958
pose to drill the above well	to a tot at the	fellow	th of 6300° ing apprent FED TOP	w/retary mate days	P. L.	1958
pose to drill the above well	to a tet	fellow	th of 6300° ing apprent FED TOP	w/retary mate days	P. L.	1958
pere to drill the above well to to took the Adllanding Senso SAKD Pictured & Hose Yorks senso to	to a tot at the Cliffs that appe	follow follow	th of 6300' ing appreci fro top 700' 579' dastive of	w/retary mate dept	JUL 28	1958
pece to drill the above well to to took the Adllanding sense SARS Plotured & Hose Verde est to test any other sense to persone to set	to a tot at the liffs that appe	follow follow ECPEC ST. pro	th of 6300' Lng approxi PED 70P 700' 579' dastive of	w/retary mate dept ell or ga	JUL 28	1958 N. COM T. 3
pose to drill the above well to to took the faillowing bones faill Pictured & Hook Yorks oot to took my other sense to propose to set opprox. 12.00*	to a tot at the liffs that appo approx. of 7-5/8	follow Follow Erro S Ser pro 350° e	th of 6300' ling approach TRD TOP YOU Sype denotive of 10-3/4" a prodicte on	w/retary mate dept cil or ga curface ca	JUL 28	1958 N. COM T. 3
pece to drill the above well to to test the failening bease falls Pictured to Hear Tords Pictured to Hear Tords out to test any other some to set commit. To set approx. \$200° approx.	to a tot at the liffs that appo approx. of 7-5/8 or on bot	fellow Ryno Sor pro 350° on " intention 0	th of 6300' ing apprent TED TOP YOU fine the continue of 10-3/4" a residence of 6300' w/any	w/retary mate dept eil or ga marface on g. w/apper	JUL 28	1958 N. COM T. 3
pere to drill the above well to to test the failening persent to test the failening persent to test any other sense to set cases. To set approx. \$200° appro	to a tot at the liffs that appo approx. of 7-5/8 or on bot	fellow Ryno Sor pro 350° on " intention 0	th of 6300' ling approach TRD TOP YOU Sype denotive of 10-3/4" a prodicte on	w/retary mate dept eil or ga marface on g. w/apper	JUL 28	1958 N. COM T. 3
pere to drill the above well to to test the failening persent to test the failening persent to test any other sense to set cases. To set approx. \$200° appro	to a tot at the liffs that appo approx. of 7-5/8 or on bot	fellow Ryno Sor pro 350° on " intention 0	th of 6300' ing apprent TED TOP YOU fine the continue of 10-3/4" a residence of 6300' w/any	w/retary mate dept eil or ga marface on g. w/apper	JUL 28	1958 N. COM T. 3
pece to drill the above well to to took the failening bease failed by Pictured & Hear Yorks est to test my other sense to set suppress, \$200° coppens, \$200°	to a tot at the 21.55 that appearance of 7-5/8 or on bot	fellow fellow 350° a " inter-	th of 6300' Lng approxit PED TOP YOU Sype denotive of 10-3/4" a modiate or 6300' w/app ad Cliffs of	w/retary mate dept ell or ga marface ea g. w/apper graw, 225 and Home V	JUL 28	1958 N. COM. T. 3
pose to drill the above well to to test the failening beast failed by propose to set suppose to set suppose. 1300' approx. 2500' of 5-1/2" line to perforate & sand water failes.	to a total at the state of 7-5/8 true the sport of the sp	fellow fellow 350° a " inter-	th of 6300' Lng approxit PED TOP YOU Sype denotive of 10-3/4" a modiate or 6300' w/app ad Cliffs of	w/retary mate dept ell or ga marface ea g. w/apper graw, 225 and Home V	JUL 28	1958 N. COM T. 3
Plotured to test any other sense to test any other sense to test any other sense to set approx. \$2.00° approx.	to a total at the state of 7-5/8 true the sport of the sp	fellow fellow 350° a " inter-	th of 6300' Lng approxit PED TOP YOU Sype denotive of 10-3/4" a modiate or 6300' w/app ad Cliffs of	w/retary mate dept ell or ga marface ea g. w/apper graw, 225 and Home V	JUL 28	1958 N. COM T. 3
pose to drill the above well to to test the failening beast failed by propose to set suppose to set suppose. 1300' approx. 2500' of 5-1/2" line to perforate & sand water failes.	to a tot at the lifts that appearance of 7-5/8 or on bot brown the	fellow fellow 350° as " inter- tion 0° (Plates	th of 6300' Lng approxit PED TOP YOU Sype denotive of 10-3/4" a modiate or 6300' w/app ad Cliffs of	w/retary mate dept ell or ga marface ea g. w/apper graw, 225 and Home V	JUL 28	1958 N. COM. T. 3
Plotured to the failed ground to took the failed ground to the failed ground to the failed ground to the failed ground to the test approach to set approach. To set approach \$200' approach \$200' of \$-1/2" line to perference a send water failed to perfect failed to perference a send water failed to perference a send water failed to perfect failed to perfect failed to perfect fail	to a tot at the lifts that appearance of 7-5/8 or on bot brown the	fellow fellow 350° as " inter- tion 0° (Plates	th of 6300' Lng approxit PED TOP YOU Sype denotive of 10-3/4" a modiate or 6300' w/app ad Cliffs of	w/retary mate dept ell or ga marface ea g. w/apper graw, 225 and Home V	JUL 28	1958 N. COM. T. 3
Plotage to drill the above well to took the faileding penes and select any other sense to propose to set approx. \$2.00° approx. \$2.00° at 5-1/2" line to perferate a send water for the perfect and the perfect and the send water for the perfect and the perfec	to a tot at the lifts that appearance of 7-5/8 or on bot brown the	fellow fellow 350° a " inter-	th of 6300' Lng approxit PED TOP YOU Sype denotive of 10-3/4" a modiate or 6300' w/app ad Cliffs of	w/retary mate dept ell or ga marface ea g. w/apper graw, 225 and Home V	JUL 28	1958 N. COM T. 3



WAS THE OTE COMMEND OF COMMEND

Will Termina and America Indianal of 1196

		W. S.	e una referencia (incere in circulo (que estimate)	Telegraphic section of the section o	i with
(日本) (1) (1) (日本) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		and the f	李克(李皇)		A A A A A A A A A A A A A A A A A A A
		6		3-751 1150	1 .08 116
out!	ં અને 🗓 🚬 🛴	. <u>1992 </u>	过二 建氯	THE THE	TEY_ PRINCE!
ESTELL STELL BELLEVILLE	的"有人"自然		an lands I		PER SEE TRIES
		in order programme of the second		S. L. GOZDANIA	the of hoteels
twied as in add no buy					
	in activiti	ظلائت	قر بر بلت ب		
					기 등 전략 수 있다.
	Les Tast				
ing pagamental and the second					
	e e e e e e e e e e e e e e e e e e e		radia (1904) Liga wa sangana (1904) samas	ٷٷٷٷٳۼڽ ٷڡڿٷڛڿ ۅۼۼڿ؞؞ڿ؞ڿ؞ڿ؞	i i jedan jeda Dan jedan jeda
・ 1 日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日		기 등 기가 되었다. 기업을 기가 되었다.			
	a a rain a serie de la companya del companya de la companya del companya de la co				
		d i biidai			
	7 k				
and the same					
Company of the last of the las	\$ \$				
Carried Andrews	•		· . :		
	•		· ·		
	Application of the second	a deserción e escala a deserción	e in un experiencia prima dell'est	and a second sec	**************************************
The second secon	•				
en self to some more than a live		- ()			
matele cas & motions of the		1	in the second se		\$ \$
Curas la reconstical de la				tur e e e e e e e e e e e e e e e e e e e	
There is no the same of the sa					*
	÷ .		المحارب المستري المسيدات	وللم المحمل المياما المساد الدواد الدوار	
	¥ .				* . }
				· · · · · · · · · · · · · · · · · · ·	♣
	· · · · · · · · · · · · · · · · · · ·	: 1 1	-		• y y 1
	2 4	- - - -			Exception 1
		-	4.1		•
全然	tore Gordenstanding Tables	्रकृतक एक र रहेक्स के क्रिकेट कर स्थापन के क्रिकेट के	· · · · · · · · · · · · · · · · · · ·	マ さ Company Association (Association of September 1995年 19	
	g ar ton person	(2) (2) (2) (2) (3) (2) (3) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(2) (1) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	STUDIOSESSE SE S	ない でき 大き 大き 大き (1985) - 1985

NEW MIXTOO OIL CONSERVATION CONSISSION

Well Legation and Acreage Dedication Plat

tion A.					Dute	July 23, 19	58
	HOLIA PETHOLEUM	COMPANY	Lease	JTC A D	ILLA "O"		
	_ Unit Letter_		36			Rance	
ated 990	Post From	_Lest_L	im, _20	<u>0</u>	oot From	Morth	
inty Fig.	rribe G. I	L. Elevation	1_72714_	Dedies	ted Aerea	po160	Åer
Is the Ope	water the only	owners in th	e dedicat	ed acrease	outlined	on the plat l	101
Yes <u>F</u> If the ammoneolidate	Wer to question to describe the community of Consolidate	one is "no, sation agree	" have th	me interests	of all t	te evmere bec	
	wer to question		" list a	ll the owner	s and the	ir respective	interest
	Owner			Land De	eeription-	•	
					F	RECEIV	ED
						JUL 25 19	58
			-*		U. ;	S. GEOLOGICAL	SURVEY
tion B.	5 89° 59'W	(Call) 79	92 60		PAK	MINGTON, NEW	MEXICO
	Maqnolia F	Petroleum	2228	CALLE.	TŞİ		
	Magnona	-arroleum	Co.	~ KW.	This	is to certif	y that th
		K	1	0 11 15		rmetion in Se	
	1		1	9 34 33		is true and	
	1	R	i	230'		se best of my seliof.	EBBETON
	1		1 2	05 #7	1	ANTINE .	
			1	7274	VACH	IOLIA PETROLE	TIM COMPAN
		<u> </u>				(Operator)	OR COMPAN
	1	N	1			777	6
		E .	;		E	Work A	und for
	1	- K			10 (1	laprosestativ	(N)
	i	N.			10 -		
	•		1		00 BOX	2406, Hobbe,	New Mexi
		3/22	222	111111	73	Address	
	`		, !		3		
	,		1		12 min	is to certif	y that th
	1 T27N-	-R3W			' mojj	lecation sho	run en the
	1		1		plat	in Section 1	was plot
	i		. !		O Tres	field notes	of actual
	1		!		< 2014	ys made by m spervision as	# 07 WMG0
	+		· - -			is true and	
	i		!			est of my kr	
		1	!		belie	r.	·
•	l	*			Dete	Surveyed	July 22.
		1	1		(1)	CE Ju	ines -
	7.1	/ka "6" -	1		1		مستحيث فنشده والكناء
	I. Vicari.	//p/ O	i		Reel :	tered burea	eleral .
	U'cari.	/ /B/ O	i I			stered Prozon ser and/or L	

State of the state

Alle Communication of the second of the seco

Andrew Server Server (1965) and the server of the server o

on the Book of the term of the second of the Light from the section of the section of the रहिन्द्रीय स्टाइट पुत्र है । ईस्फार मार्ट स्टाइट

tin in the second of the secon

Control of the second of the s

金髓性蜡醇 电流引动性 电影电影 化二烷 SAME CALLED AND AND A SECOND The second of the second