(April 1952)								
		X						

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency							
Uto	Hount	ain	Tribal				
Allottee							
Lease No	14-2	0-60	14-125				

NOTICE OF INTENTION TO DRILL	PLANS			ORT OF WATER SHUT-O		
OTICE OF INTENTION TO TEST WA				ORT OF ALTERING CASI		
IOTICE OF INTENTION TO REDRILL				ORT OF REDRILLING OF		
NOTICE OF INTENTION TO SHOOT				ORT OF ABANDONMENT		
NOTICE OF INTENTION TO PULL OR			SUPPLEMENTARY	WELL HISTORY		
NOTICE OF INTENTION TO ABANDO	N WELL				The last of the la	\\
(INDIC:	ATE ABOVE BY CHECK ME		<u>  </u>			
	ATE ABOVE BY CHECK MA	ARK NAT	ure of Report, No	TICE, OR OTHER DATA)	, AM 2	્ર ટ્ર <b>1</b> 90
te Mountain Tribal	a <b>Ea</b>	Fa	mineten.	New Mexico J	- 11HC	,
				HEN PALLED O	eneril St	19.57
II No. 5 : 1	. 1 7/10 C	) م	íNi .			414
ll No. <u>5</u> is lo	cated 140 ft.	from	line and	ft. from	line of sec	-36_
E/4 Section 26	TILN R	15W `	,	10 10 to 40	J. P.	10
(14 Sec. and Sec. No.)	(Twp.)		ange)	N. M. P. M. (Meridian)	1	1 100
erde Gallup	Sen Juan			How Mexic		ં ,જો
	(Cou	nty or Sul	bdivision)		or Terribery	5° . €
	k floor above sea	AILS	isft. (		CIP	CONT
e elevation of the derrick	k floor above sea	AILS	of WORK	of proposed casings; ind	icate mudding jobs	. cement
ne elevation of the derrick	to objective sands; show	AILS	of WORK	of proposed casings; ind	icate mudding jobs	, cement-
te elevation of the derrick  te names of and expected depths to  propose to drill (  7 3300) and test the	DET  to objective sands; show ing points, and a  the above well  c Gallup forms	AILS	of WORK	of proposed casings; ind	icate mudding jobs	, cement-
(Field)  ne elevation of the derrick  atenames of and expected depths the propose to drill (  f 3300' and test the  n reaching total dep	DET  to objective sands; show ing points, and a  the above well  c Gallup forms	AILS	of WORK	of proposed casings; ind	icate mudding jobs	, cement-
ate names of and expected depths to propose to drill of 3300° and test the preaching total dep	DET  to objective sands; show ing points, and a  the above well e Gallup forms pth.	AILS	of WORK	of proposed casings; ind	icate mudding jobs	, cement-
ate names of and expected depths to propose to drill (	DET to objective sands; show ing points, and a the above well e Gallup forms pth.	AILS	OF WORK eights, and lengths important propose  rotary to Completi	of proposed casings; ind	icate mudding jobs	, cement-
te elevation of the derrick  te names of and expected depths to  propose to drill  7 3300' and test the  reaching total depressions  reposed easing program	DET to objective sands; show ing points, and a the above well e Gallup forms pth.	AILS  Aizes, we all other i  Luition	of WORK eights, and lengths important proposed rotary to Completi	of proposed casings; ind i work; els to an app on program wi	icate mudding jobs	, cement-
te names of and expected depths to propose to drill (1) 3300' and test the reaching total depths to the proposed sasing programmes of the prop	DET to objective sands; show ing points, and a the above well e Gallup form pth.	AILS sizes, we all other is a tion.	OF WORK eights, and lengths important propose  rotary to Completi	of proposed casings; ind i work; ols to an app on program wi	randmate to 11 be as in	otal d
te names of and expected depths to propose to drill (? 3300' and test the reaching total depths to proposed easing programmes SIZE AMOUNT 6-5/8" 200' 5-1/2" 3300'	DET to objective sands; show ing points, and a the above well e Gallup form pth.  CEMENT	AILS  aizes, we all other in the standard in t	of WORK eights, and lengths important propose a rotary to Completi	of proposed casings; ind i work; els to an app on program wi	raximate to the second	otal d
te names of and expected depths to propose to drill (1) 3300' and test the reaching total depths to proposed easing programming to the second easing e	DET to objective sands; show ing points, and a the above well e Gallup form pth.  CEMENT	AILS  aizes, we all other in the standard in t	of WORK eights, and lengths important propose a rotary to Completi	of proposed casings; ind i work; els to an app on program wi	raximate to the second	otal d
te names of and expected depths to propose to drill (1 3300' and test the reaching total depths to the reaching total depths (2 3500' 5-1/2" 3300' 5-1/2" 5-1/2" 3300' 5-1/2" 5-1/2" 3300' 5-1/2" 5-1/2" 3300' 5-1/2"	DET  to objective sands; show ing points, and a  the above well e Gallup forms pth.  CEMENT that the Poi will be set	AILS sizes, we all other il  ation,  EMARI leat-che 5- int Lo appro	OF WORK sights, and lengths important propose a rotary to Completi  KS sirculate to 1/2° produ bokout-Kano oximately 3	of proposed casings; ind lwork; cols to an app on program wi consurface. stion string on on contact will contact will	roximate to ll be as in will be cover of pay.	otal delicat
te names of and expected depths to propose to drill (? 3300' and test the reaching total depths to proposed sasing programmes SIZE AMOUNT \$-5/8" 200' \$-1/2" 3300' \$2-stage method soment. Stage collar oction plats are at	DET  to objective sands; show ing points, and a  the above well e Gallup forms pth.  CEMENT that the Poi will be set	AILS sizes, we all other il  ation,  EMARI leat-che 5- int Lo appro	OF WORK sights, and lengths important propose a rotary to Completi  KS sirculate to 1/2° produ bokout-Kano oximately 3	of proposed casings; ind lwork; cols to an app on program wi consurface. stion string on on contact will contact will	roximate to ll be as in will be cover of pay.	otal delicat
to names of and expected depths to propose to drill (1) 3300' and test the reaching total depths to proposed easing programment. Stage collar cation plate are at submitted.	DET  to objective sands; show ing points, and a the above well e Gallup forms pth.  That the Poi vill be set	AILS  sizes, we ill other il  ation.  EMARI  leat-che 5-  int Lo  appro	OF WORK sights, and lengths important propose h rotary to Completi  KS sirculate t -1/2* produ bekout-Heno eximately 3	of proposed casings; ind lwork; cols to an app on program wi constraint stion string os contact will contact will contact will	raximate to the second of pay.	otal dicat
to names of and expected depths to propose to drill (1) 3300' and test the reaching total depths to proposed sasing programmes of the same	DET  to objective sands; show ing points, and a the above well e Gallup form pth.  That the the Poi will be set	AILS  aizes, we ill other il  ation.  REMARI  leat-comp  in writin	OF WORK eights, and lengths important propose  A rotary to Completi  Estreulate to 1/2° production contactly 30  pletion of the production	of proposed casings; ind lwork; cols to an app on program wi constraint stion string os contact will contact will contact will	raximate to the second of pay.	otal dicat
te names of and expected depths to propose to drill (7 3300' and test the reaching total depths to the reaching total depths (8 3500' and test the reaching total depths (8 3500' and test the reaching total depths (8 3500' 5-1/2" 3300' 5-1/2" 300' 5-1/2" 300' 5-1/2" 300' 5-1/2" 300' 5-1/2" 300' 5-1/2" 300' 5-1/2" 300' 5-1/2" 300' 5-1/2" 300' 5-1/2" 300' 5-1/2" 300' 5-	DET  to objective sands; show ing points, and a the above well e Gallup form pth.  That the the Poi will be set	AILS  aizes, we ill other il  ation.  REMARI  leat-comp  in writin	OF WORK eights, and lengths important propose  A rotary to Completi  Estreulate to 1/2° production contactly 30  pletion of the production	of proposed casings; ind lwork; cols to an app on program wi constraint stion string os contact will contact will contact will	raximate to the second of pay.	otal dicat
te names of and expected depths to propose to drill a special depth to the reaching total depths to the reaching total depths a reaching total depths a special specia	DET  to objective sands; show ing points, and a the above well e Gallup form pth.  That the the Poi will be set	AILS  aizes, we ill other il  ation.  REMARI  leat-comp  in writin	OF WORK eights, and lengths important propose  A rotary to Completi  Estreulate to 1/2° production contactly 30  pletion of the production	of proposed casings; ind lwork; cols to an app on program wi constraint stion string os contact will contact will contact will	raximate to the second of pay.	otal dicat
te names of and expected depths to propose to drill (1) and test the reaching total depths to proposed easing programming to the state of the state	DET  to objective sands; show ing points, and a the above well e Gallup form pth.  That the the Poi will be set	AILS  aizes, we ill other il  ation.  REMARI  leat-comp  in writin	OF WORK eights, and lengths important propose  A rotary to Completi  Estreulate to 1/2° production contactly 30  pletion of the production	of proposed casings; ind lwork; cols to an app on program wi contact. ction string os contact will contact will contact will contact will contact.	will be common on may be common may be common on the may be co	otal dicat
te names of and expected depths to propose to drill it 3300° and test the reaching total depths are at a sale and a sale are at a sale and a sale are at a sale and a	DET  to objective sands; show ing points, and a the above well e Gallup forms pth.  Ten:  CEMENT  that the Poi will be set  tached. Upon	AILS  aizes, we ill other il  ation.  REMARI  leat-comp  in writin	OF WORK eights, and lengths important propose  A rotary to Completi  Estreulate to 1/2° production contactly 30  pletion of the production	of proposed casings; ind lwork; cols to an app on program wi constraint stion string os contact will contact will contact will	will be common may be common m	otal dicat

## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Sectio	n A	•								Date Ja	nuary 15,	1959
Operat	or	Pan Am	erica	n Petrole	num Co	rperatio	n į	lease	Ute Mou	ntain Triba	l nEm	
Well No				t Letter_		Section_			Townsh	ip 31 Nort	Range 15	West NMPM
Locate	d	740		Feet From	Nort	h Lin	e,	210	Feet	From	East	Line
County				G. L.				#	Dedicated		40	Acres
				tion						Verde G		
				the only o						ned on the pl	at below?	
						To be re					<b>.</b>	
										L the owners		lidated
					ent or	otnerwis	se? Ye	·s	NO	If answer	is "yes,"	
				dation				+ 2		1 1	<del>-,</del>	
3.	11 (	riio siizw	AGT. CO	question	LWOIS	"no," 115	St all	the c	whers and t	heir respect	ive intere	sts below:
*											<b>175</b>	•
				0wner					Ī	and Descrip	t i gh	
										and the second second		
				····							105.9	
										JAN 2	1300	
		··							<del></del>	J.r.	<u> </u>	
										- 1 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3	47 E 19	
	-			·								
Section	n. I	3								10		
			<del></del>	·	····			_		7		
			i		H	ا ا	1	i				
İ			İ		li li	140	- 1	i			to certif	-
ł			i		li.		1			B .	tion in Se	
l			i		H	*		- 22	10'	<u> </u>	s true and	_
			i		l		1	1	ĺ	1	est of my kr	nowledge
İ			i		li li		i	! !		and bel	ief.	
1			i					I İ		PAN AMERIC	an petrole	מפחים זותו
			<del></del>		- 十 -			<del>                                     </del>		1 MIN APPELLED	<del> </del>	<del></del>
1			1		1	Ute M	iount:	in T	ribal	1	(Operator	· .
l			1		- 1	14	-20-	\$04-1	25	R. M. Bane	r. Ir. RU	UBarro
l			1					ļ	i	1		
· ·			1		l	,		l		(1	Representat	.1Ve) 🥕
Ì			1		1			]		Box 487. F	armington,	N. Mex.
1			1					1				
<b> </b>		<del></del>	+		26			<b> </b>			Address	
1			ì					ì		This is		the
			Ì					! 			A SIA	he he
ł			1					1			ection B	
]			i					1			e d noves o	
1			1					¦		Survey	ade by m	nder
1			1		1	•		1	•		reten est	
1			1		ļ			1	. <i>'</i>	same is	+ 10	et to
<u> </u>			<b>†</b>	<del>. — — -</del> -	-+-			<del> </del>			t of my kno	
			i		- 1			; 1		belief.		
			1		1			1				1. 15, 1959
1			1		- 1			<u> </u>		1		
1			i							Erne	N V.C	Eho hawk
l			1		. [			1		Ernest	V. Echohaw	<del></del>
I			1					1			red Land S	_
			1	-				<u> </u>		J		
										- Certifi	cate No.	545