	Form 9-	331	b
(April 1952)	(April 19	952)	

# \*

#### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

India	n Age	ncy			
it.	Mat	mta.	la S	the state of	al
Lease	No	14-	20-(	ю	-88

# SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO DRILL		SUBSPOUENT R	EPORT OF WATER SHUT-O	)FF	
OTICE OF INTENTION TO CHANGE P		_	EPORT OF SHOOTING OR	· · · · · · · · · · · · · · · · · · ·	10 10
OTICE OF INTENTION TO TEST WAT			EPORT OF ALTERING CAS		
OTICE OF INTENTION TO REDRILL	OR REPAIR WELL		EPORT OF REDRILLING O		Ω
OTICE OF INTENTION TO SHOOT OR	R ACIDIZE	! !!	EPORT OF ABANDONMENT	1 m	<i>y</i>
OTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTAR	Y WELL HISTORY.		
OTICE OF INTENTION TO ABANDON	WELL		\$ 1. <sup>4</sup>		
(INDICAT	TE ABOVE BY CHECK MA	ark nature of report,	NOTICE, OR OTHER DATA)		
o Mountain Tribal "	<b>j</b> u	Farmington,	Hen Hexico N	<b>1</b> 9.	.59
ell No. 1 is loc	cated 960 ft.	from $\binom{N}{s}$ line and	660 ft. from 1	line of sec	36
/A of Section 28	7-31-X	2-14-W	N.M.P.M.		12/
(¼ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	/KILLIV	(LI)
rde-Galler ext	San Juan	a a	New Maries	1 1 2 m Co max :	
(Field)	(Cou	nty or Subdivision)		e or Territory)/\\	1959
alamaian afala Jamida		11 2. 6	/9- ha manant		>>> N
e elevation of the derrick	noor above sea	level is ft	"(10 pe lebole	10,00	COM
				\ DIST.	3
	DET	AILS OF WORK		•	_
prepose to drill to pth of 3520' and to	objective sands; showing points, and a he above well st the Gallaj	l with rotary	hs of proposed casings; in osed work)	proximate tota	1
prepose to drill to pth of 3520° and to penotration of Groposed casing programmes.	be above well at the Gallar	v sizes, weights, and lengt all other important propo	hs of proposed casings; in osed work)	proximate tota	1
prepose to drill to pth of 3520' and to on penetration of G	be above well at the Gallar	REMARKS Seet - circs The 5-1/2" by the 2-st Menoes cent	hs of proposed casings; in osed work)	proximate total be as indicated as indicated as indicated as the Point Torred by compared	paent Lee
prepose to drill to pth of 3520' and to on posetration of 0 opeoed casing programmes of 5-1/2" ANOUNT 8-5/8" 200' 5-1/2" 3360'*	objective sands; showing points, and a he above well st the Gallay at lup pay.	REMARKS Formation. 3	hs of proposed casings; in seed work) tools to an application add an application add approduction strate with the content will be content approximately appr	proximate total be as indicated by as indicated by communicately 100° and the point that the Point Poi	ement Lice the
propose to drill to pth of 3520' and to on penetration of 6 opened casing programmers of the state of the sta	objective sands; showing points, and a he above well at the Gallay at lup pay.  CIRRI	REMARKS Bost - circs The 5-1/2" by the 2-st Menoes cent celler will of Gallup. lin writing by the Goole led. Open com	hs of proposed casings; in seed work)  tools to an application addition addition addition addition addition addition addition at approximation actually be expected as approximation at approximation at approximation at well-	proximate total be as indicated by as indicated by communicated by communicate	pasiti Location
propose to drill to the of 3520' and to me penetration of 6 percent casing programmes and programmes and the second casing programmes and the second casing programmes and casin	objective sands; showing points, and a he above well at the Gallay at lup pay.  CIRRI	REMARKS Bost - circs The 5-1/2" by the 2-st Menoes cent celler will of Gallup. lin writing by the Goole led. Open com	hs of proposed casings; in seed work)  tools to an application addition addition addition addition addition addition addition at approximation actually be expected as approximation at approximation at approximation at well-	proximate total be as indicated by as indicated by communicated by communicate	nted ment Locate above
propose to drill to pth of 3520' and to on penetration of 3 constant programmes are also programmes are al	objective sands; showing points, and a he above well at the Gallay at lup pay.  CIRRI	REMARKS Bost - circs The 5-1/2" by the 2-st Menoes cent celler will of Gallup. lin writing by the Goole led. Open com	hs of proposed casings; in seed work)  tools to an aptimulation add  ulate to surfa production strange method so act approximation of velocities of velocities and velocities of velocities and velocities of velocities and velocities	proximate total be as indicated by communicated by communicated by communicated by communicated by 100° and 100° and 10° and 1	pasiti Location
prepose to drill to pth of 3520' and to m peastration of 3 considering programmes are also programmes are also programmes of location plans plans of location plans pany Pan American P.	objective sands; showing points, and a he above well at the Gallay at lup pay.  CIRRI	BEMARKS  BOTH CONTROL  BEMARKS  BOST - CITS  The 5-1/2*  by the 2-st  Menoes cont- celler will of Cellup.  In writing by the Geolo- thed. Open comporation.	hs of proposed casings; in seed work)  tools to an application add  ulate to surfate production strate will be so be set approximation of well.	proximate total be as indicated by comments of the property comments of the property in the pr	nted ment Locate above
propose to drill to pth of 3520' and to me posetration of 6 opeoed casing programmes and programmes and programmes and that this plan of work piece of location pieces and location pieces are location pieces. Box 467	cobjective sands; show ing points, and a he above well at the Gallay at lap pay.  COMMITTEE TO SAND THE SAND TH	BEMARKS  BOTH CONTROL  BEMARKS  BOST - CITS  The 5-1/2*  by the 2-st  Menoes cont- celler will of Cellup.  In writing by the Geolo- thed. Open comporation.	hs of proposed casings; in seed work)  tools to an application add  ulate to surfate production strate will be so be set approximation of well.	proximate total be as indicated by comments of the property comments of the property in the pr	pasiti Location
propose to drill to pth of 3520' and to see posed casing programmers and the see of 100 and the see of 100 at 100	cobjective sands; show ing points, and a he above well set the Gallay at lap pay.  COMMITTED TO THE STATE OF	REMARKS Bost - circular the second of Gallup. I in writing by the Goole deed. Upon comparation.	hs of proposed casings; in seed work)  tools to an aptimulation add  ulate to surfa production strange method so act approximation of velocities of velocities and velocities of velocities and velocities of velocities and velocities	proximate total be as indicated by comments of the property comments of the property in the pr	pasiti Location
propose to drill to pth of 3520' and to me posetration of 6 opeoed casing programmes and programmes and programmes and that this plan of work piece of location pieces and pany Pos. American P. dress Box 467	cobjective sands; show ing points, and a he above well set the Gallay at lap pay.  COMMITTED TO THE STATE OF	REMARKS Bost - circular the second of Gallup. I in writing by the Goole deed. Upon comparation.	hs of proposed casings; in seed work)  tools to an application add  ulate to surfate production strate will be so be set approximation of well.	proximate total be as indicated by comments the Point world by comments instelly 160° comments are piece of a will be substituted by the piece of	paent Local shove

## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

	۹.					DateA	LPRIL 30, 1	727
erator	PAN AMRI	ICAN PETROLE	UM CORPORATION	<b>I</b> T.eece	UTE MOUNT	'ATN TRTRA	T. APR	
11 No			D Section	<del></del> ,				LA WEST NMP
cated	960	Feet From	NORTH Lin		Feet	t From	WEST	Lin
unty	SAN JUAL	G. L.	Elevation	*	Dedicated			Acre
-		ormation	Gallup		Pool	Verde C	allup	
			vner* in the de					?
Yes	s <u> </u>	No	*Te be	reported	later .			
			ne is "no, " hav			1 the owne	ers been con	solidated
			ent or otherwis					
		solidation						
If	the answer	r to question t	wo is "no," lis	t all the	owners and t	their resp	ective inte	rests below
		Owner				Land Desc	ription	
					•			
						SCEILLE.		
	2				10	FITTVE	ע.	
·						LULI		منع المام منع المام
	•					MAY 7 19	359	¥4
4,0						MAI	COM.	
tion.	В			ve e	\	MAY CON.	2	
						DIST.	<sup>3</sup> /	
1				i	`	<b>Y</b>		
	. 1			i		4	is to cert	=
ا م				i		1	rmation in	
	1		,	i			re is true a	•
P _3	<b>k</b> 1			i			he best of my	knowledge
	" II			i		and	belief.	
	<u></u>					PAN AME	RICAN PETR	OF TETM CORP.
17t	se Mountai	n Tribal		1			(Opera	
-	14-20-16			1			(Opole	
		•		İ		R. M. E	Bauer, Jr.	Misaue
	i			i			(Represent	
				i		Pield P	, -	
	1			1	un v	Liem E	Addre	
· <del></del>		<del></del>			<del></del>	-	Augre	55
	1			t		This	is to	that the
	1			ļ.		3	. loginal de	the
	Į.			I		plat	in the second	tte
	ļ			1		from	110 d note	a a tual
	1			1		•	ete made	he omedic
						my s	upartision	and the ti
	+		- +				i S. Topicon	Service Co
	i			ļ		1	best	ge ar
	1			1		beli		
	1.	•		1		Date	Surveyed A	para 1 30, 19
	1			j		E	1/4/8	JE 1
	. 1			İ		Frno	st V. Echoh	awk
	1	•		i				
				1		י מפא	ma.I haratz	1 Surveyor.