rem	9-881 8
/Tah	1951)

		Ì	
}			
1			
I	!		ļ
1		!	!

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budge	t Bure	au No	2-834	38,4 <i>.</i>
Appro	val ex	pires 1	2-31-60.	
ia Omee	<b>SF</b>	07	7968	

	<b>A</b>			
Land	Miles .	81	077968	
Lease I				
	¢.		Holder	
Unit				

DTICE OF INTENTION TO TEST WATER OTICE OF INTENTION TO RE-DRILL OF OTICE OF INTENTION TO SHOOT OR A	ACIDIZE SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR AL	WELL SUPPLEMENTARY WELL INSIGN
(INDICATE	TE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  FRANCISCO APRIL 14
Holder	Farmington, New Mexico April 14 19
14	ted 1810 ft. from S line and ft. from W line of sec.
ll No. 12 is locate	C C C C C C C C C C C C C C C C C C C
4 SW/4 Section 9	T-25-4 R-13-4 N.M.P.M.
(14 Sec. and Sec. No.)	New Mexico / N.U.
(Field)	(County or Subdivision) (State or Territor)
	(To be reported later)
laurtion of the derrick	floor above sea level istt.
e elevation of the deflick	floor above sea level is
	DETAILS OF WORK
	DEIAILE VI
	o chiective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come
ate names of and expected depths to	to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ing points, and all other important proposed work)
ate names of and expected depths to	to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work)
propose to drill th	to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work)  he shove wall to approximately \$950 to test and development to the company of
propose to drill th	to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work)  he shove wall to approximately \$950 to test and development to the company of
propose to drill th	to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work)  above wall to approximately \$9501 to test and develop
propose to drill th	to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work)  the above well to approximately 5950 to test and development. Stimulation will be as indicated upon penetration cools will be used to total depth. Casing program as followers.
propose to drill th	to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work)  the above well to approximately \$950° to test and development. Stimulation will be as indicated upon penetration comes will be used to total depth. Casing program as followers.  Sevent. Remarks.
propose to drill th	to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work)  the above wall to approximately 59901 to test and development.  Stimulation will be as indicated upon penetration of soils will be used to total depth. Casing program as followed.  Resert.  Resert.  Resert.  Reserved.  R
propose to drill the redustive Gallup sone allup Pay. Hetary to Sise Penth 2001	to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work)  the above well to approximately \$950° to test and development. Stimulation will be as indicated upon penetration comes will be used to total depth. Casing program as followers.  Sevent. Remarks.
propose to drill the reductive Gallup monal lup Pay. Betary to Sise Depth 200' 5-1/2" 5950'	to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work)  the above well to approximately \$950! to test and development.  Stimulation will be as indicated upon penetration of cole will be used to total depth. Casing program as followed.  Reserved.  Reserved.  Reserved.  Reserved.  Rest eirculate.  65 gel w/1-1/2/ Tuf Plug per sack, w/100 and next on bottom.
propose to drill the reductive Gallup monal lup Pay. Betary to Sise Depth 200' 5-1/2" 5950'	to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work)  the above well to approximately \$950! to test and development.  Stimulation will be as indicated upon penetration of cole will be used to total depth. Casing program as followed.  Reserved.  Reserved.  Reserved.  Reserved.  Rest eirculate.  65 gel w/1-1/2/ Tuf Plug per sack, w/100 and next on bottom.
propose to drill the reductive Gallup monal allup Pay. Hotary to Sise Depth 200' 5-1/2" 5950' price of location plants of locat	to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work)  the above well to approximately 5950 to test and development.  Stimulation will be as indicated upon penetration cools will be used to total depth. Casing program as followers.  Second Remarks  Next circulate.  Meat circulate.  Meat circulate.  Meat on bottom.  Late attached. A copy of any survey taken will be submit
propose to drill the reductive Gallup mone allup Pay. Hotary to Sise Depth 200' 5-1/2" 5950' conice of location plants	to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work)  the above well to approximately 5950 to test and development.  Stimulation will be as indicated upon penetration cools will be used to total depth. Casing program as followers.  Second Remarks  Next circulate.  Meat circulate.  Meat circulate.  Meat on bottom.  Late attached. A copy of any survey taken will be submit
propose to drill the reductive Gallup mone allup Pay. Betary to Sise Depth 200' 5-1/2" 9950' popies of location plane completion of we	to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work)  the above well to approximately \$950° to test and development. Stimulation will be as indicated upon penetration of socie will be used to total depth. Casing program as followers.    Comparison   Comparison   Casing program as followers.
propose to drill the reductive Gallup moneral lup Pay. Betary to Sise Depth 200' 5-1/2" 9950' popies of location plane completion of we	to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work)  the above well to approximately \$950° to test and development. Stimulation will be as indicated upon penetration of socie will be used to total depth. Casing program as followers.    Comparison   Comparison   Casing program as followers.
propose to drill the reductive Gallup mone allup Pay. Betary to Sise Depth 200' 5-1/2" 9950' popies of location plane completion of well understand that this plan of well understand the plan of well und	to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work)  the above well to approximately \$950° to test and development. Stimulation will be as indicated upon penetration of society will be used to total depth. Casing program as followers.    Comparison   Comparison   Casing program as followers.
propose to drill the reductive Gallup mone allup Pay. Betary to Sise Depth 200' 5-1/2" 9950' popies of location plane completion of well understand that this plan of well understand the plan of well und	to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work)  the above well to approximately \$950° to test and development. Stimulation will be as indicated upon penetration of society will be used to total depth. Casing program as followers.    Comparison   Comparison   Casing program as followers.
propose to drill the reductive Gallup mone allup Pay. Botary to Sice Depth 200' 5-1/2" 9950' popies of location plane completion of well understand that this plan of well understand the plan of well und	ing points, and all other important proposed casings; indicate mudding jobs, cemering points, and all other important proposed work)  ing above well to approximately \$990' to test and develop  ing above well to approximately \$990' to test and develop  ing above well to approximately \$990' to test and develop  ing points, and all other important proposed work)  ing points, and develop  ing points, and
propose to drill the reductive Gallup mone allup Pay. Botary to Sice Depth 200' 5-1/2" 1950' population of location plus completion of we company Pan American	to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work)  the above well to approximately 5990° to test and development.  Stimulation will be as indicated upon penetration of soils will be used to total depth. Casing program as followers.  Heat circulate.  Heat circulate.  Mest circulate.  Mest circulate.  Mest on bottom.  Late attached. A copy of any survey taken will be submitted.  ork must receive approval in writing by the Geological Survey before operations may be commenced.  Petroleum Corporation  GRIGINAL SIGNED BY
e propose to drill the reductive Gallup mone allup Pay. Rotary to Sice Parth 200' 5-1/2" 1950' Copies of location plupon completion of we company Pan American	to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work)  the above well to approximately 5950° to test and development. Stimulation will be as indicated upon penetration of soils will be used to total depth. Casing program as followed.  Remarks  110-160 Heat circulate.  64 gel w/l-1/26 Tuf Plug per sack, w/100 sack meet on bottom.  Late attached. A copy of any survey taken will be submitted.  ork must receive approval in writing by the Geological Survey before operations may be commenced.  Petroleum Corporation  ORIGINAL SIGNED BY R. M. Bauer, Jr.
e propose to drill the reductive Gallup sone allup Pay. Botary to Size Depth 200' 5-1/2" 5950' Sopies of location player completion of well understand that this plan of well company Fan American Address Box 480	to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemering points, and all other important proposed work)  the above well to approximately \$950° to test and development.  Stimulation will be as indicated upon penetration of the color will be used to total depth. Casing program as followed.  Remarks  110-160 Heat circulate.  100 64 gel w/l-1/2# Taf Plug per sack, w/100 and next on bottom.  Late attached. A copy of any survey taken will be submitted.  Ork must receive approval in writing by the Geological Survey before operations may be commenced.  Petroleum Corporation  Original Signed BY  R. M. Bauer, Jr.
e propose to drill the reductive Gallup sone allup Pay. Botary to Size Depth 200' 5-1/2" 1950' copies of location plupon completion of we londerstand that this plan of we company Pan American Address Box 480	ing points, and all other important proposed casings; indicate mudding jobs, cemering points, and all other important proposed work)  be above well to approximately \$950° to test and development.  Stimulation will be as indicated upon penetration of soils will be used to total depth. Casing program as followed.  Rest circulate.  Heat circulate.  Mest circulate.
e propose to drill the reductive Gallup sone allup Pay. Botary to Sice Denth 200' 5-1/2" 9950' Sopies of location plupon completion of we lunderstand that this plan of we company Pan imerican Address Box 480	ing points, and all other important proposed work)  the above well to approximately \$950¹ to test and development. Stimulation will be as indicated upon penetration of soils will be used to total depth. Casing program as follows:    Comparison   Casing program as follows:   Ca

## **NEW MEXICO OIL CONSERVATION COMMISSION** Well Location and Acreage Dedication Plat

SECTION A.				Date April 4	, 1961
	orican Pe <b>troleum</b> Unit Letter <b>L</b>	Corporation Section 9			72 3/1 NUMBER
Located 493	Feet From	North	Line, 660	<b>28 North</b> Range . Feet From	Vest NMPM
County San Jun		G. L. ElevationTo re			
Name of Producing I			Pool	Cha Cha Gallup	/Cles
l Is the Operator t	the only o <mark>wner* in t</mark> h	e dedicated acreage	outlined on the plo	it below? Yes	$M_{\mathcal{O}}$ $X$
2. If the answer to	question One is "N	lo," have the intere	sts of all the owne	rs been consolidated b	by communitization
agreement or ot acreage with	therwise? Yes X Southern Union (	NoIf an Gas Compan <b>y</b>	swer is ''Yes,'' Type	e of Consolidation <b>Joi</b>	intly owned
I If the answer to	question Two is "N	lo," list all "he own	ers and their respe	ctive interests below.	
	OWNER			LAND COSOR PTION	OF!!
				/of	I'HIVEN
				/ ILL	nrivit) /
SECTION B.	C.E.	C. 32		<b>APR</b>	1 8 1961
				/oir c	$m{r}_0 = m{r}_0 = m{f}_0$
	NDARD PARA	ALLEL NORTH	1 S89°57'E	This is to certify	contact the informa-
52 76.04	(93,	5294	. —	tion in Section A	Nabove is true and
LOT I	660' 0	LOT 3	LOT 2	complete to the	best of my knowl-
0,1	LOT 4	29.54 A	29.30 A		
<u>~</u>	29.78 A			Pan American Pe	BATE 6
SEC.8 % 2.79.52 ACS.		SEC. 277.68		RM/Saus &	
2/19.52 ACS. ≥		277.00	IACRES	R. M. Bauer, Jr	· TATATA
03			<del>1</del>	1	
0			•	Box 480, Farmin	gton, New Mexico
z	SF	077968	1 1		
N 89° 59' W		5289	9.90'	This is to continu	
	NOTE: Well loca	ation in center	of Lot & of		Color in Section R
	partial S	Section 9 corres	ponds to Unit	tual surveyering	de by me or unider
		and footage dis O' FWL or 1810'			ind that the state
		on 9, T-28-N, R-		my knowledge o	* *******
					MAR. 24, 1961
	99.22 acres				Engineering Co.
,le	of sees			and the	12/2/ f
lo	GAN See 9			C. A	O CULL
				(AND 5	SURVEYOR
0 330 660 990 11	120 1660 19 <b>60 25</b> 10 2	46 Z000 1500	1000 500	Certificate No.	3084