

## (SUBMIT IN TRIPLICATE)

## UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land Office	Senta 1	Po .		
Lease No	079366			
Unit	Aincon	Unit		

NOTICE OF	INTENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-OFF			
NOTICE OF	INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING			
NOTICE OF	INTENTION TO TEST WATER SHUT-OFF					
NOTICE OF	INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR			
NOTICE OF	INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT			
NOTICE OF	INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY	C		
NOTICE OF	INTENTION TO ABANDON WELL					
	(INDICATE ABOVE BY CHECK N	MARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)			
				10 ~		
			Jamery 25	, 19.58		
¥7.11 NT. 7	Oil frost to be a long of the	[]	$\frac{N}{N}$ line and	. 10		
Well INO.4	190 (224) is located 1190. it. ii	rom {	line and 11730 rt. from	c		
E Sec.	19 278 Sec. and Sec. No.) (Twp.)	(Ran	ge) (Meridian)			
	(Field) (Cou	inty or Sul	a Her Hexico bdivision) (State or Territory)			
is into a Verds a & set	of and expected depths to objective sands; sho ing points, and maded to drill à dual comple formation. Mad circulati intermediate cusing. Gas	w sizes, w all other or a on wi	OF WORK  sights, and lengths of proposed casings; indicate mudding important proposed work)  well in the Pictured Cliffs form  ll be used thru the Pictured Clif  slation will be used thru the Mee  le productive intervals will be y	mation & Ta forma		
is inte a Verde a & set a produce recture sing Pro	of and expected depths to objective sands; sho ing points, and maded to drill & dual complete formation. Mad circulation intermediate casing. Gas tion kiner will be set. Point in the set of the first sand for the first san	valza, wall other ato a con will circular to a circular to	eights, and lengths of proposed casings; indicate mudding important proposed work)  well in the Pictured Cliffs form li be used thru the Pictured Cliff slation will be used thru the Mes le productive intervals will be productive.	nation & Te forme a Verde erforate		
is interest in the second control of the sec	of and expected depths to objective sands; sho ing points, and maded to drill & dual complete formation. Mad circulati intermediate casing. Gas tion kiner will be set. P. d. E timated Total Depth gram: 10 3/4" at 170' with 125 7 5/8" at 3264' with 25	valza, wall other atom will other action will other beathings of the section of t	eights, and lengths of proposed casings; indicate mudding important proposed work)  well in the Pictured Cliffs form li be used thru the Pictured Cliff slation will be used thru the Mes le productive intervals will be productive.	nation & Te forme a Verde erforate		
is interest in a set of produce tracture ling Pro	of and expected depths to objective sands; sho ing points, and maded to drill & dual complete formation. Mad circulation intermediate cusing. Gas tion kiner will be set. Pad. E timated Total Depth gram:  10 3/4" at 170' with 125 7 5/8" at 3264' with 25 5 1/2" liner at 5529' w	valies, wall other as on will other as on will other onestally seed of the tenth of	eights, and lengths of proposed casings; indicate mudding important proposed work)  well in the Pictured Cliffs form li be used thru the Pictured Cliff sisting will be used thru the Messisting will be used thru the Messis community of the commu	Mation & Te forms a Words werforate		
is interest in the Verda of a set of produce tracture ing Produce E/2 of EE/4 of EE/4 of Indeed	of and expected depths to objective sands; showing points, and maded to drill & deal complete formation. Made circulation intermediate cusing. Gasetion kiner will be set. Pad. E timeted Total Depth 1978.  10 3/4" at 170' with 125 7 5/8" at 3264' with 25 5 1/2" liner at 5529'	valizat, wall other as on will other as on will other to the salin write all in wri	eights, and lengths of proposed casings; indicate mudding important proposed work)  well in the Pictured Cliffs form li be used thru the Pictured Cliff sisting will be used thru the Messisting will be used thru the Messis community of the commu	Mation & Te forms a Words werforate		
is interest in the Verda of a set of produce tracture ing Produce E/2 of EE/4 of EE/4 of Indeed	of and expected depths to objective sands; sho ing points, and maded to drill & dual complete formation. Mad circulation intermediate cusing. Gas tion kiner will be set. Pad. E timated Total Depth gram:  10 3/4" at 170' with 125 7 5/8" at 3264' with 25 5 1/2" liner at 5529' w	v alzes, w all other at a con will circum teach 5529 con circum teach 36 con circum teach 36 con circum teach at in write	eights, and lengths of proposed casings; indicate mudding important proposed work)  well in the Pictured Cliffs form libe used thru the Pictured Cliff shation will be used thru the Measure intervals will be productive intervals.  s coment.  So sacks coment.  Hees Verds.  Pictured Cliffs.	Mation & Te forms a Words werforate		
is interest in the Verdage in a set of produce tracture ing Produce ing Produce in E/2 of EE/4 of EF/4 of tracture in E/2 of tracture in E/2 of tracture in E/2 of tracture in E/2 of tracture in E/4 of tr	of and expected depths to objective sands; showing points, and maded to drill & deal complete formation. Made circulation intermediate cusing. Gasetion kiner will be set. Pad. E timeted Total Depth 1978.  10 3/4" at 170' with 125 7 5/8" at 3264' with 25 5 1/2" liner at 5529'	v alzes, w all other at a con will circum teach 5529 con circum teach 36 con circum teach 36 con circum teach at in write	eights, and lengths of proposed casings; indicate mudding important proposed work)  well in the Pictured Cliffs form libe used thru the Pictured Cliff shation will be used thru the Measure intervals will be productive intervals.  s coment.  So sacks coment.  Hees Verds.  Pictured Cliffs.	Mation & Te forms a Words werforate		
is interest in the Verdage in a set of produce tracture ing Produce ing Produce in E/2 of EE/4 of EF/4 of tracture in E/2 of tracture in E/2 of tracture in E/2 of tracture in E/2 of tracture in E/4 of tr	of and expected depths to objective sands; sho ing points, and maded to drill & dual complete formation. Mad circulatic intermediate casing. Gas tion kiner will be set. Point in the set of the set o	v sizes, w all other ate a on vi. circu circu casib. 5529 ' sacic co sacic co the distribution of the dist	eights, and lengths of proposed casings; indicate mudding important proposed work)  well in the Pictured Cliffs form li be used thru the Pictured Cliff sistion will be used thru the Measure intervals will be productive intervals.  So coment.  So sacks coment.  Mess Verde.  Pictured Cliffs.	Mation & Te forms a Words werforate		
is interest in the series of t	of and expected depths to objective sands; showing points, and maded to drill & dual complete formation. Mad circulation intermediate cusing. Gas tion kiner will be set. Pad. E timeted Total Depth gram:  10 3/4" at 170' with 125 7 5/8" at 3264' with 25 5 1/2" liner at 5529' will be set. If Section 19 is dedicated to fine this plan of work must receive approve the page of the plan of work must receive approve the page of the plan of work must receive approve the page of the plan of work must receive approve the page of the plan of work must receive approve the page of the plan of work must receive approve the page of the plan of work must receive approve the page of the plan of work must receive approve the page of the plan of work must receive approve the page of the plan of work must receive approve the page of the plan of work must receive approve the page of the plan of work must receive approve the page of the plan of work must receive approve the page of the plan of work must receive approve the page of the page of the page of the plan of the page of th	v sizes, w all other ate a on vi. circu circu casib. 5529 ' sacic co sacic co the distribution of the dist	eights, and lengths of proposed casings; indicate mudding important proposed work)  well in the Pictured Cliffs form li be used thru the Pictured Cliff sisting will be used thru the Messisting will be used thru the Messis community of the commu	Mation & Te forms a Words werforate		
is interest in the Verdage in a set of produce tracture ing Produce ing Produce in E/2 of EE/4 of EF/4 of tracture in E/2 of tracture in E/2 of tracture in E/2 of tracture in E/2 of tracture in E/4 of tr	of and expected depths to objective sands; sho ing points, and maded to drill & dual complete formation. Mad circulatic intermediate casing. Gas tion kiner will be set. Point in the set of the set o	v sizes, w all other ate a on vi. circu circu casib. 5529 ' sacic co sacic co the distribution of the dist	eights, and lengths of proposed casings; indicate mudding important proposed work)  well in the Pictured Cliffs form li be used thru the Pictured Cliff sistion will be used thru the Measure intervals will be productive intervals.  So coment.  So sacks coment.  Mess Verde.  Pictured Cliffs.	Mation & Te forms a Words werforate		

Section A.

## NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Date JANUARY 22, 1958

Operator BL PASO NATURAL ( Well No. 108 (PM) Unit Lette Located 1750 Feet F County RIO ARRIBA Name of Producing Formation 1 1. Is the Operator the only owned Yes X No	r G Section From NORTH  G. L. Elevation MESA VERUS & Per in the dedicated ne is "no", have	Line, 6513  ICTURED CLIFF acreage outlined of the interests of a	Township 2 Feet 1 Dedicated Ac Pool BIAN n the plat belows	7 N Range From <b>KAS</b> creage 320 & 1 CO MV & SOUTH Conconsolidated by	Line Acres BLANCO PC
3. If the answer to question tw-	o is "no", list all	the owners and th	eir respective in	iterests below:	
Owner			Land De	Scription Frag Saco	ZEIVED
				JAI	<b>V24</b> 1958
			·	U. S. G501	OBLIGHT SURVEY DN, NEW MEXICO
				*	m, nea mexim
Section B.		Note: All distance.	s must be <b>from</b>	esterniranisalise iesa uit	section
				*******	
This is to certify that the infinite Section A above is true and c	i				
to the best of my knowledge and	. ,			· ·	7 - 🎉
Original Signed F. H. WOOL (Representative)				175	0'
Box-997 (Address)	-				<b>₹</b>
Farmington, New Mexico			SECTION 1	8 \ <del>5</del> 7 (7)2366	
	O BB OW.	· · · · · · · · · · · · · · · · · · ·		<u></u>	
Con the	O O O O O O O O O O O O O O O O O O O			~ · · · · · · · · · · · · · · · · · · ·	
		330 660 990 1320 16	5019802310 2640	2000 1500 1000	50C 0
		So	ale 1 inches equ	ual 1 mile	
		that the above pluder my supervision and belief.			
(Seal)		Dat	e Surveyed 🖸	CTOBER 21, 19	57
Farmington, New Mexico		126.	David	Q. Vil	or Land Surveyor
•		X C C		imgineer and	. or come surveyor