(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Budget Bureau 42-R358.2. Approval expires 12-31-52.
	Seats Pe
Land Office	060713
Lease No	
Unit	L-01-598

SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO DRILL	CURSEOUENT REPORT OF SHOOTING OR ACIDIZING
STICE OF INTENTION TO CHANGE PLANS	CURSEOUENT REPORT OF ALTERING CASING
THE OF INTENTION TO TEST WATER SHUT-OFF	SUBSECUENT REPORT OF RE-DRILLING OR REPAIR.
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ABANDONMENT.
OTICE OF INTENTION TO SHOOT OR ACIDIZE	
IOTICE OF INTENTION TO PULL OR ALTER CASING	JUIT LEMAN
NOTICE OF INTENTION TO ABANDON WELL	
	IARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE BY CHECK M	IARK NATURE OF NO
	19
ell No. is located it. II	rom. ${S \atop S}$ line and 1919 ft. from ${W \atop W}$ line of sec. 12 (Range) (Meridian)
•	(State or Territory)
(Cot	unty or Subdivision) (State of Terrory)
	1 1' Cont fe
he elevation of the derrick floor above se	a level isit.
	STATE OF WORK
114	
DI	AILS OF WORLD
State names of and expected depths to objective sands; sh	OF WOLLS OF WORK (2015) Indicate mudding jobs, cemes sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes and all other important proposed work)
State names of and expented depths to objective sands; sh ing points, an	now sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemedall other important proposed work)
It is intended to drill a formation. But circulation out intermediate configuration. Here are production intervals will be perform Cooling Program: 10.3/5" at 170" with 7-5/6" at 3259" with 5-1/2" at 5750" with 32 cooling in a second	well with rotary tools thru the Meen Verse will be used thru the Pictured Cliffs and one circulation will be used thru the Pictured Cliffs and cutting will be set. Pensible productive and and fractured. Betiented fotal Boyth 552 make commit circulated to the surface. 125 make commit circulated to the surface. 250 make commit. 260 make commit. 270 make commit.
It is imbended to drill a formation. But circulation out intermediate conting. How with the performance of t	well with rotary tools thru the Meen Verse will be used thru the Pictured Cliffs and one circulation will be used thru the Pictured Cliffs and cutting will be set. Pensible productive and and fractured. Betiented fotal Boyth 552 make commit circulated to the surface. 125 make commit circulated to the surface. 250 make commit. 260 make commit. 270 make commit.
It is intended to drill a formation. But discussions and expected depths to objective sands; she formation. But discussions on the formation of intermediate continguals will be perform the production intervals will be performanced by the performance of the per	well with rotary tools thru the Meen Verse will be used thru the Pictured Cliffs and one circulation will be used thru the Pictured Cliffs and cutting will be set. Pensible productive and and fractured. Betiented fotal Boyth 552 make commit circulated to the surface. 125 make commit circulated to the surface. 250 make commit. 260 make commit. 270 make commit.
It is imbended to drill a formation. But circulation out intermediate conting. How with the performance of t	well with rotary tools thru the Meen Verse will be used thru the Pictured Cliffs and one circulation will be used thru the Pictured Cliffs and cutting will be set. Pensible productive and and fractured. Betiented fotal Boyth 552 make commit circulated to the surface. 125 make commit circulated to the surface. 250 make commit. 260 make commit. 270 make commit.
It is intended to drill a formation. But discussions and expected depths to objective sands; she formation. But discussions and production and production intervals will be perform 10-3/8° at 170° with 7-5/8° at 3009° with 5-1/2° at 5790° with 20 0/2 of Section 12 is 27 080713 (May 1, Man 1) and 06083 (Man 10) and 10 of the section 12 is 27 080713 (May 1), Man 1	well with rotary tools thru the Meen Verse will be used thru the Pictured Cliffs and one circulation will be used thru the Pictured Cliffs and cutting will be set. Pensible productive and and fractured. Betiented fotal Boyth 552 make commit circulated to the surface. 125 make commit circulated to the surface. 250 make commit. 260 make commit. 270 make commit.
It is intended to drill a formation. But discussions and production on impoints, and intermediate continuation. Here were made production intervals will be performed intervals will be performed intervals will be performed in 10.3/h at 170' with 7.5/6' at 3859' with 5.1/2' at 5790' with 20.3/1' at 5790' with	well with rotary tools thru the Meen Verse will be used thru the Pictured Cliffs and one circulation will be used thru the Pictured Cliffs and cutting will be set. Pensible productive and and fractured. Betiented fotal Boyth 552 make commit circulated to the surface. 125 make commit circulated to the surface. 250 make commit. 260 make commit. 270 make commit.

, ;

1 Location and Acreage Dedicati Plat

Section A.				Date <u>JUNE</u> 17, 1957			
Operator <u>EL PASO NATURAL GAS COMPA</u>	NY L	ease AB	RAHAM		SF 080713	}	
Well No. 2X Unit Letter M							
Located 990 Feet From	SOUTH_Line,	1010	Feet	From	WEST	Line	
County <u>RTO ARRTBA</u> G.L. Elev	ation6	<u> 208</u>	Dedicated	Acreage	320	Acre	
Name of Producing Formation MES	A VERDE		Pool	BLANCO			
1. Is the Operator the only owner in th	e dedicated a	creage outli	ined on the p	plat below?			
YesNo							
2. If the answer to question one is	"no", have the	interests	of all the ow	ners been c	onsolidated by	commun	
itIzation agreement or otherwise?	Yes	No	If ar	nsweris "y	es," Type of	Consol	
Idation	1 11						
$oldsymbol{3}$. If the answer to question two is $^{\prime}$	no, list all t	he owners o	and their resp	ective inter	ests below		
<u>Own ar</u>			Land Descr	intlan			
OWII ST			Lund Desci	TPTTOIL_)	
					TIVEL		
				25	CE 1067		
				KL	. 5 m		
					OF COPPER		
					OF section.		
0	Al-A- All	41. 4		U. 5.			
Section B			191 PP 197 PY	ter boundaries	of section.		
			******** <u>=</u>	i]	
This is to certify that the information	- 3 ‰ - 1				1		
in Section A above is true and com-	- ⋣ ≋						
plete to the best of rny knowledge	- ⊒ ‱ ¦				1		
•	- ⊒ ‱ !	İ		1	1		
and belief.	=					1	
Mi Paso Mobarel San Co.	=	1		i	1		
(Operator)	of Sir	080713			! !		
And to	=	- = -	-			:	
(Representative)		ļ		i	ſ		
AND 377	- ■ 1	Ì	SECT ION	12	. 1		
Address							
Parallegrants Asias	_ = [⊗ 1		- -		İ	-	
	=				-	N ₁	
		-		/ 7			
	10/0	- 0	!	111			
m∈ 0 6 28 3	= ■	4.		19 4	R CONTRACTOR		
		0		-	-Q		
		9		V Out			
				4	P		
						1	
	0 330 660	990 1320 1650	19802310 2640	2000 1500	500)	
	•	Sca	le 4 inches eq	ual I mile			
• •							

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and bellef.

(Seal)

Farmington, New Mexico

Date Surveyed FEBRUARY 1, 1957

Registered Professional Engineer and or continued.