For (I	(Feb. 1951)				
			i		

## (SUBMIT IN TRIPLICATE)

Land Office	Santa Pe
Lease No	078204
Unit	Sunray

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

		SUBSEQUENT REPORT OF WATER SHUT-OFF			
NOTICE OF INTENTION TO CHANG	E PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING			
		SUBSEQUENT REPORT OF ALTERING CASING			
		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR			
NOTICE OF INTENTION TO SHOOT	į.	<b>ii</b>			
NOTICE OF INTENTION TO PULL O		SUPPLEMENTARY WELL HISTORY			
NOTICE OF INTENTION TO ABAND	ON WELL	•			
(IND	NICATE ABOVE BY CHECK MARK N	IATURE OF REPORT, NOTICE, OR OTHER DATA)			
		December 1 , 19			
Well No. 2-D is lo	cated 1050 ft. from	$\left\{ \begin{array}{c} N \\ N \end{array} \right\}$ line and $\left\{ \begin{array}{c} E \\ N \end{array} \right\}$ line of sec. 21			
50c. 21 (4 Sec. and Sec. No.)	(Twp.) (F	Range) (Meridian)			
Elanco	sua Jus				
(Field)	(County or i	Subdivision) (State or Territory)			
The elevation of the derri	ck floor above sea leve	l is 5312 ft.			
THE CIEVACION OF the defit					
	DETAIL	C OF WORK			
	DETAIL	S OF WORK			
,	is to objective sands; show sizes ing points, and all oth	, weights, and lengths of proposed casings; indicate mudding jobs, cemer ner important proposed work)			
t is intended to drill ad circulation will has circulation will hossible productive in pth 5340'.  asing Progres:  10 3/4" at 17 5/6" at 1	is to objective sands; show sizes ing points, and all oth like well with rot be used thru the know the value will be p	ary tools thru the Mesa Verge formation.  ictured Cliffs and set intermediate casises Verge and production liner will be a serforated and fractured. Estimated totals coment circulated to see coment.			
t is intended to drill ad circulation will has circulation will hossible productive in pth 5340'.  asing Progres:  10 3/4" at 17 5/6" at 1	is to objective sands; show sizes ing points, and all other ing points with the fraction of the points with 150 sack 3005 with 250 sack 340 with 300 sack	ary tools thru the Mesa Verge formation.  ictured Cliffs and set intermediate casis sea Verge and production liner vill be serforated and fractured. Estimated total seement.			
t is intended to drill id circulation will it is circulation in the circulation of the circulation in t	is to objective sands; show sizes ing points, and all other in the well with rot be used thru the intervals will be particularly with 150 sack 3005 with 250 sack is dedicated to the sand sand sand sand sand sand sand sand	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)  ary tools thru the Mesa Verge formation.  ictured Cliffs and set intermediate casings; indicate mudding jobs, cemerated and set intermediate casings.  sea Verge and production liner will be serforated and fractured. Estimated total segment.  segment.			
t is intended to drill id circulation will it is circulation in the circulation of the circulation in t	is to objective sands; show sizes ing points, and all other in the second thru the free used to the free used three used th	weights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work)  ary tools thru the Mesa Verge formation.  ictured Cliffs and set intermediate casis as a Verge and production liner will be a serforated and fractured. Estimated total sessions.  s coment circulated to 1957  s coment.  s coment.			
t is intended to drill ad circulation will be as circulation will be solved productive in epth 5340'.  asing Program:  10 3/4" at 1 7 5/6" at 1 5 1/2" at 1 2: SF 076264  Lunderstand that this plan of w	is to objective sands; show sizes ing points, and all other in the second thru the free used to the free used three used th	weights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work)  ary tools thru the Mesa Verge formation.  ictured Cliffs and set intermediate casis as a Verge and production liner will be a serforated and fractured. Estimated total sessions.  s coment circulated to 1957  s coment.  s coment.			
t is intended to drill id circulation will it is circulation will it	is to objective sands; show sizes ing points, and all other in the intervals will be pused thru the intervals will be pused to the intervals with 300 sack and is dedicated to the cork must receive approval in which is the interval in interval in its	weights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work)  ary tools thru the Mesa Verge formation.  ictured Cliffs and set intermediate casis as a Verge and production liner will be a serforated and fractured. Estimated total sessions.  s coment circulated to 1957  s coment.  s coment.			

## NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

ection A.			Date	CEMORN 2, 1	70 (
perator EL PASO NATURAL GAS COMPA	NY Lea	se SUNRAY	and the second s	SF 078204	
ocated 1650 Feet From NORT SAN JUAN G. L. Elevat MESA	TH Line, 990 ion 6302			Pange 10 I EAST 320	NMF Lit Acre
Is the Operator the only owner in the dedic	ated acreage outline	d on the flat beio	ow?	-	
Yes No		e 33	boon among	ideand by monm	unitiz ati
If the answer to question one is "no", lawreement or otherwise? Yes	No . If a	nswer is "yes",	Type of Con	solidation.	
If the answer to question two is "no", li-	er all too owners an	d their respective	e interesta ba	dow: \\	
Owner	se sair (an omner om	Land	Destription"	9-1 V - 9	
				3 1957	
			II. S. GLE		
2		·	FARMINGT		
			k 2		
ction B.	Note: All dista	nces must be Arw		***************************************	<b>₩</b>
is is to certify that the information		* 💸	ł		×
Section A above is true and complete		× × ×	· · · · · · · · · · · · · · · · · · ·	- 0	- <b>&amp;</b>
the best of my knowledge and belief.	:	\$		63	×
El Paso Hatural Gas Company		<b>X</b>			💸
riginal Signed D. C. Johnston		<u> </u>	F	<b>.</b>	
(Representative)	:	\$		990	<b>~</b>
Box 997 (Address)		***	S	F 078204	~ 👸
Farmington, Her Mexico		SPORT	ON 21	•	$\aleph$
		- · · · · · · · · · · · · · · · · · · ·			
	JOFT HILL	<b>\</b>			<b>X.</b>
	L urrenall	<b>)</b>			×
- MUTO THE DO LOCKED ON	JEC 4 1957	<b>\</b>		•	
TE: THIS PLAT RE-ISSUED ON CORRECT FORM.	OIL CON. COM	· · · · · · · · · · · · · · · · · · ·			
VVIII 1	DIST. 3	<b>*</b>	:		
		×			
		×		1 1	<b>\begin{align*}</b>
		×			
			XXXXXXXXX		XX
	0 330 660 990 13				C
		Scale 1 inches	equal 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 belief.

(Seal)

Registered Professional Engineer and or Land Surveyo