For (1	m 9- Feb. 1	331 a 3 51)	•	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Senta I	'e	-
Lease No.	030711		. <u>-</u>
Unit	Sen Juan 14-08-001	30-6	Unit
	14-08-003	1-538	

	SUNDRY						A
			1 90 1		· · · · · · · · · · · · · · · · · · ·	5.	5-1 1
	F INTENTION TO DRILL		X_	SUBSEQUENT REPOR			12.
	F INTENTION TO CHANGE I			SUBSEQUENT REPOR		5.	
	F INTENTION TO TEST WAT		i i	SUBSEQUENT REPOR			1 1
	F INTENTION TO RE-DRILL		1 1	SUBSEQUENT REPOR		*	(I
	F INTENTION TO SHOOT O			SUBSEQUENT REPOR			
	F INTENTION TO PULL OR F INTENTION TO ABANDON			SUPPLEMENTARY WE	LL HISTORY		
1011CE 01	F INTENTION TO ABANDON						
	(INDIC	ATE ABOVE BY CHECK M	ARK NAT	URE OF REPORT, NOTIC	CE, OR OTHER DATA)		
					Agril.	25	, 19.5
			n	NI) o	ſ E	· 1	W. 2%
ell No.	is loca	ted 1750 ft. fr	om_x	$\left \frac{\partial \mathbf{R}}{\partial \mathbf{R}} \right $ line and $\left \frac{\partial \mathbf{R}}{\partial \mathbf{R}} \right $	ft. from	A line of so	ec. 19
M	Sec. 19	30N	GN	N.V	L.P.M.		
()/	Sec. and Sec. No.)	(Twp.)	(Ran	ge) (Meridian)		
Bl	anco M.V.	Rio Ar	riba		lev l	lexico	
	(Field) ation of the derrick	c floor above sea	level i	OF WORK	proposed casings; is	or Territory) ndicate muddin	g jobs, cement
tate name	ation of the derrick	c floor above sea DET o objective sands; show ing points, and	level i	is 5383 ft. OF WORK eights, and lengths of important proposed victory tools the	proposed casings; is work) IFU the Moss	ndicate muddin 1. Verde f	ermstion
t is i ud cir as cir et. I .D. 56	ation of the derrick of and expected depths to intended to dri reulation will reulation will resible product 597'. Program: 10 3/4" s 7 5/3" s	DET objective sands; shoving points, and ll a well with be used thru tive interval at 175' with 1 at 3520' with iner at 5607'	level in FAILS Valization and in Fott the It the I	of WORK oights, and lengths of important proposed victory tools the clictured Cliffies Verde at labe performances coment of seeks coment of seeks coment	proposed casings; in work) The Messe ifs and set and production sted and free circulated to bement.	verde fo intermed in liner v ectured.	ermation late cas will be Est.
t is indicing the same of the	ation of the derrick of and expected depths to intended to drifterulation will reculation will Possible product 597'. Program: 10 3/4" a 7 5/8" a 5 1/2" 1 2 of Section 19 50711 (NE/4; N/	DET objective sands; showing points, and the used thru the used thru tive interval at 175' with 1 at 3520' with iner at 5697' is dedicated (8/2 SE/4).	level in TAILS Values, wall other the 1 t	of WORK of WORK of the and lengths of important proposed victored Clinical Verde at the performance comment of the performance comment of the performance comment of the well.	proposed casings; in work) The Messer's and set and production sted and free circulated seconds.	verde for intermedian liner sectured.	ermation late cas will be Est.
t is in the second seco	ation of the derrick of and expected depths to intended to dri reulation will reulation 19 57' Program: 10 3/4" s 7 5/8" s 5 1/2" 1 2 of Section 19 8 J. E. Ocmez 30711 (NE/4; N/	DET objective sands; showing points, and ll a well with be used thru tive interval at 175' with 1 at 3520' with iner at 5697' is dedicated (8/2 SE/4). k must receive approve	level in FAILS FAILS Valizes, wall other the Ithe Ithe Ithe Ithe Ithe Ithe Ithe	of WORK of WORK of the and lengths of important proposed victored Clinical Verde at the performance comment of the performance comment of the performance comment of the well.	proposed casings; in work) The Messer's and set and production sted and free circulated seconds.	verde for intermedian liner sectured.	ermation late cas will be Est.
t is in the second seco	ation of the derrick of and expected depths to intended to dri reulation will reulation 19 57' Program: 10 3/4" s 7 5/8" s 5 1/2" 1 2 of Section 19 8 J. E. Ocmez 30711 (NE/4; N/	DET objective sands; showing points, and ll a well with be used thru tive interval at 175' with 1 at 3520' with iner at 5697' is dedicated (8/2 SE/4). k must receive approve	level in FAILS FAILS Valizes, wall other the Ithe Ithe Ithe Ithe Ithe Ithe Ithe	of WORK of WORK of the and lengths of important proposed victored Clinical Verde at the performance comment of the performance comment of the performance comment of the well.	proposed casings; in work) The Messer's and set and production sted and free circulated seconds.	verde for intermedian liner sectured.	ermation late cas will be Est.
t is in the second sect. It is section is the secti	ation of the derrick of and expected depths to intended to dri reulation will reulation will resible product 597'. Program: 10 3/4" s 7 5/8" s 5 1/2" 1 2 of Section 19 8J. E. Comez 30711 (NE/4; N/ tand that this plan of work y El Paso Nature	DET cobjective sands; showing points, and ll a well with be used thru the used thru tive interval at 175' with l at 3520' with iner at 5697' lis dedicated (3/2 SE/4). k must receive approve val (les Compar	level in FAILS FAILS Valizes, wall other the Ithe Ithe Ithe Ithe Ithe Ithe Ithe	of WORK tary tools the Pictured Cliff of Word of Word	proposed casings; in work) The Messer's and set and production sted and free circulated seconds.	verde for intermed in liner sectured.	ormstion late cas will be Est.
t is independent of the second	ation of the derrick of and expected depths to intended to dri reulation will reulation will reulation will resible product 57'. Program: 10 3/4" a 7 5/3" a 7 5/3" a 7 5/3" a 7 5/3" a 7 5/4" i 2 of Section 19 and that this plan of work y El Paso Hetur Box 997	DET cobjective sands; showing points, and ll a well with be used thru the used thru tive interval at 175' with l at 3520' with iner at 5697' lis dedicated (3/2 SE/4). k must receive approve val (les Compar	level in FAILS FAILS Valizes, wall other the Ithe Ithe Ithe Ithe Ithe Ithe Ithe	oF WORK eights, and lengths of important proposed v tery tools the Pictured Clif issa Verde av il be perfore tacks coment of secks coment to 300 secks this well.	proposed casings; invok) The Messer's and set in production that and free irrelated in the case of th	verde for intermed in liner sectured.	ermstice late cas will be Est.

short Location and Acresse Delication Plat

Section A.

DI DACA MATTIDAT AAC COMDANT

16de APRIL 16, 1958

Operator EL PASO NATURAL GAS COMPANY Lease SAN JUAN 30-6 UNIT SF 080711 Woll No. 25 Section Unit Letter Township 30-W Router SMPM 810 1750 Located Feet From NORTH Line. Free t Program EAST $A_{ij} = i$ Committee RIO ARRIBA G. L. Elevation 6378 De finale & A resigned 320 A 100 Name of Producing Formation MESA VERDE BLANCO MESA VERDE

 Is the Operator the only swiner in the deducate bisereage, attime base the plants base?
 Year.

2. If the answer to question one is "mo", have the liners so of all the expression of a five for expression agreement or otherwise". Yes a November 2000 in the world "Myes". The expression is interested.

3. If the answer to question two is "no", list do the owner's mill but only of the interest one, we

Owner

APR 301958
APR 301958

APR29 1958
U. S. GSGALGGO, TO GVEY
FARNGAGGON, DS TYTES

Section B.

This is to certify that the information in Section A above is true and demylete to the best of my knowledge and belief.

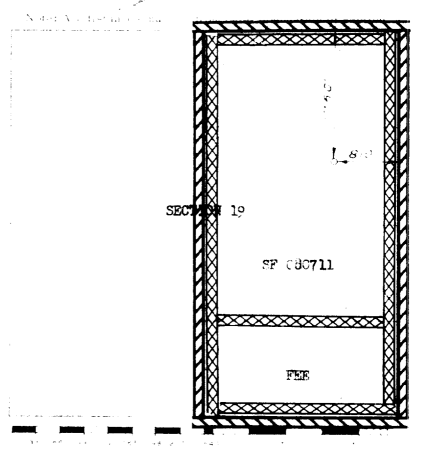
El Paso Natural Gas Company

Operator)

Original Signed F. H. WOOD Representative?

Box 997 (Address)

Farmington, New Mexico



smale 4 inches equal limbs

It is to correctly that the prove plat who is range if r_i be a root of the range mode by the or and root operates an animal to the entropy of the creation of the knowledge and reserve

Seal

Ward O Viluen

Farmington, New Mexico.