(Feb. 1951)								

#### (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	Santa Pe
Lease No.	0:0713-8
Unit	Abrohen
	49 00/- 579

### SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		X	CURRENT PEROPT OF WATER CHIEF OFF	1 1			
			SUBSEQUENT REPORT OF WATER SHUT-OFF				
IOTICE OF INTENTION TO CHANGE			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING				
NOTICE OF INTENTION TO TEST WATER SHUT-OFF			SUBSEQUENT REPORT OF ALTERING CASING.				
IOTICE OF INTENTION TO RE-DRILL		t	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.				
OTICE OF INTENTION TO SHOOT O			SUBSEQUENT REPORT OF ABANDONMENT.	7 (			
NOTICE OF INTENTION TO PULL OR			SUPPLEMENTARY WELL HISTORY	1			
IOTICE OF INTENTION TO ABANDON	N WELL						
(INDIC	ATE ABOVE BY CHECK MA	RK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)				
			<b></b>	19.56			
ell No. 1-8 is loca	ated <u>965</u> ft. fro	om {	S line and ft. from W line of sec.	14			
(¼ Sec. and Sec. No.)	(Twp.)	(Rar	nge) (Meridian)				
il <b>an</b> co	Rig Arri)	<b>A</b>	Mey Mexico				
ate names of and expected depths	to objective sands; show ing points, and a	sizes, w ill other	of WORK  veights, and lengths of proposed casings; indicate mudding jobs; important proposed work)  othery tools thru the Mesa Verde form  Pirrares Cliffs and set intermediat	stion.			
It is intended to dr Bud circulation will ing. Ges circulatio	to objective sands; show ing points, and a still a well with the used thrum will be used to productive	sizes, will other the ru	veights, and lengths of proposed casings; indicate mudding jobs r important proposed work) ctary tools thru the Mesa Verdo form	stion, e oss- ing,			
intenames of and expected depths  It is intended to dr  and circulation will  ing. One circulation will be set. Possib  setimated Total Dept  casing Program:  10 3/4" at  7 5/5" at 3	to objective sands; show ing points, and a sill 6 well with the used thrum will be used the productive in 5725°.	aizes, will other the the the three izets	reights, and lengths of proposed casings; indicate mudding jober important proposed work)  That the Mass Verde and set intermediates the Mass Verde and production cases while will be performed and fraction cases will be performed and fraction cases.	stion, e oss- ing,			
ate names of and expected depths  It is intended to dr  Not circulation will  Ing. One circulation  Fill be set. Possible  Setimated Total Depth  Saing Program:  10 3/A" at  7 5/S" at 3  5 1/2" at 9  The V/2 of section 1  1/2, 37 060713-3.	to objective sands; show ing points, and a sill 6 well with the used thrum will be used thrum will be used thrum by 5725°.  170° with 125 with 250 1725° with 150 hadden to dedicated	sizes, will other the the thread thre	reights, and lengths of proposed casings; indicate mudding jobs; important proposed work)  Plutures that the Mesa Verde form Plutures this was set intermediates the Emac Verde and production case reals, will be performed and fractus to coment elemented to the surface. The coment.  This well.	etion, e oss- ing, red.			
ate names of and expected depths  It is intended to dr  And circulation will  Ing. One circulation  Fill be set. Foreith  Setimated Total Depth  Setimated Total	to objective sands; show ing points, and a sill 6 well with the used thrum will be used thrum will be used thrum by 5725°.  170° with 125 with 250 1725° with 150 hadden to dedicated	sizes, will other the the the lates	reights, and lengths of proposed casings; indicate mudding jober important proposed work)  That the Mass Verde and set intermediates the Mass Verde and production cases while will be performed and fraction cases will be performed and fraction cases.	etion, e oss- ing, red.			
ate names of and expected depths  It is intended to dr  Not circulation will  Ing. One circulation  Fill be set. Possib  Setimated Total Dept  Laing Program:  10 3/4" at  7 5/5" at 3  5 1/2" at 9  The V/2 of section 1  1/2, 37 000713-2.	to objective sands; show ing points, and a cill a well with the used thru m will be used thru productive in 5725°.  170° with 125 with 250 (725° with 150 a dedicated ork must receive approva	sizes, will other the the the lates	reights, and lengths of proposed casings; indicate mudding jobs; important proposed work)  Plutures that the Mesa Verde form Plutures this was set intermediates the Emac Verde and production case reals, will be performed and fractus to coment elemented to the surface. The coment.  This well.	etion, e oss- ing, red.			
t is intended to dr it is inte	to objective sands; show ing points, and a cill a well with the used thru m will be used thru productive in 5725°.  170° with 125 with 250 (725° with 150 a dedicated ork must receive approva	sizes, will other the the the lates	reights, and lengths of proposed casings; indicate mudding jobs; important proposed work)  Plutures that the Mesa Verde form Plutures this was set intermediates the Emac Verde and production case reals, will be performed and fractus to coment elemented to the surface. The coment.  This well.	need.			

# NEW MEXICO

OPERATOR EL PASO N		rion and/or ga Ompany lease _		DATE_	MARCH 13	
WELL NC. 1		•				
LCCATED988	FEET FROM	SOUTH LI	NE <u>899</u>	FEET, FROM	WEST	LINE
RIO ARRIBA	COUNTY,	NEW MEXICO	G. I	. ELEVATION	N_6375	<del></del>
NAME OF PRODUCING F	CRMATIONM	esa verde pod	L BLANCO	DEDICATED A	ACREAGE3	20 15 PLAT)
Note: A	ll distances	must be from	outer bounds	ries of sec	ction.	TO LIMIT)
	080713-3	SPCTION 11		N	<b>f</b> o:	MATE is section of rm is to be us r gas wells on
	96					
1117	Scal	e 4 inches en	al 1 mile			<b>Y</b> .
This is to certify prepared from field made by me or under the same are true my knowledge and but Date Surveyed  Registered Frofess Land Surveyor	that the about the notes of action of the supervisional correct spelief.	ove plat was ctual surveys sion and that to the best of	1.	Yes  If the a is yes, duelly c	nswer to care there ompleted we cated acre	uestion 1 any other cells within
			-	- ·		raington, I.H.

(Seal)