(Feb. 1951)					

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa j	
Lease No	079366	
Unit	Rincon	Unit

NOTICE OF IN	ITENTION TO DRILL	X s	SUBSPOUENT REPORT	OF WATER SHUT-OFF	
	ITENTION TO CHANGE PLANS		SUBSEQUENT REPORT	OF SHOOTING OR ACIDIZING	
	ITENTION TO TEST WATER SHUT-OFF	·s	SUBSEQUENT REPORT	OF ALTERING CASING.	ECELY
NOTICE OF IN	ITENTION TO RE-DRILL OR REPAIR 1	VELL	SUBSEQUENT REPORT	OF RE-DRILLING OR REPAIR	Company Company
NOTICE OF IN	ITENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT	OF ABANDONMENT	
NOTICE OF IN	ITENTION TO PULL OR ALTER CASIN	G	SUPPLEMENTARY WEL	L HISTORY	-{
NOTICE OF IN	ITENTION TO ABANDON WELL			TARM	HARTON - FEE
	(INDICATE ABOVE BY	CHECK MARK NATUR	E OF REPORT, NOTICE	E, OR OTHER DATA)	
				March 19	, 19 <u>.</u> 5
/ell No	111 is located 1650	ft. from N	line and 11	65 ft. from (W) line of	of sec. 20
N Sec. 2	20 27		" ". . .	.P.M.	
			•	deridian)	
io. Blan	CO (Field)	(County or Subdi	vision)	(State or Territory	30 7)
	on of the derrick floor abo		France		
		555444	NE 1110 D11		
tate names of	and expected depths to objective saing po	DETAILS (nds; show sizes, weig ints, and all other in		proposed casings; indicate mu ork)	ıdding jobs, cement
it is in	and expected depths to objective so ing po tended to drill a we i to perforate and w	nds; show sizes, weigints, and all other in	phts, and lengths of proposed we Pictured Cl.	iff formation usi	ing rotary
it is in	tended to drill a we i to perforate and we regram: 8.5/8" at 120' with	nds; show sizes, weights, and all other in L1 thru the ater fractur	phts, and lengths of phoporant proposed w Pictured Climposeible	iff formation usi producing somes.	ing rotary Est. T. D
(t is in cools and \$169'.	tended to drill a we d to perforate and w	nds; show sizes, weights, and all other in L1 thru the ater fractur	phts, and lengths of phoporant proposed w Pictured Climposeible	iff formation usi producing somes.	ing rotary Est. T. D
It is introces and \$169'.	tended to drill a we i to perforate and we regram: 8.5/8" at 120' with	nds; show sizes, weights, and all other in 1.1 thru the ster fracture 1.25 sacks th 75 sacks	regular com	iff formation usi producing somes.	ing rotary Est. T. D
t is introols and \$169'. Casing Pi	tended to drill a we d to parforate and we rogram: 8 5/8" at 120' with 5 1/2" at 3169' with	nds; show sizes, weights, and all other in 1.1 thru the ster fracture 1.25 sacks th 75 sacks	regular com	iff formation usi producing somes.	ing rotary Est. T. D
t is introductions and the second Production	tended to drill a we i to perforate and we rogram: 8 5/8" at 120' with 5 1/2" at 3169' with of Section 20 is de-	nds; show sizes, weights, and all other in L1 thru the ater fracture at L25 sacks th 75 sacks dicated to the approval in writing	rhis, and lengths of popular proposed we possible possible possible regular community to the well.	iff formation uniproducing somes. ent circulated te ent, 75 eachs its	ing rotary Est. T. D
t is introduced in the second Produced	tended to drill a we to perforate and we rogram: 8 5/8" at 120' with 5 1/2" at 3169' with of Section 20 is de-	nds; show sizes, weights, and all other in L1 thru the ater fracture at L25 sacks th 75 sacks dicated to the approval in writing	rhis, and lengths of popular proposed we possible possible possible regular community to the well.	iff formation uniproducing somes. ent circulated te ent, 75 eachs its	Est. T. D
t is indicated and independent	tended to drill a we i to perforate and we rogram: 8 5/8" at 120' with 5 1/2" at 3169' with of Section 20 is de-	nds; show sizes, weights, and all other in i.1. thru the atter fracture is 1.25 sacks th 75 sacks i.1. The approval in writing i.1. Company	regular com	ent circulated to the sent, 75 sacks its	Est. T. D
It is introds and Side?. Casing Pi	tended to drill a weil to perforate and wire regram: 8 5/8" at 120' with 5 1/2" at 3169' wire of Section 20 is decreased that this plan of work must receive El Paso Batural Gas	nds; show sizes, weights, and all other in i.1. thru the atter fracture is 1.25 sacks th 75 sacks i.1. The approval in writing i.1. Company	regular com	iff formation uniproducing somes. ent circulated te ent, 75 eachs its	Est. T. D
t is induced a series of the s	tended to drill a weight to perforate and weight to perforate at 120' with 5 1/2" at 3169' with 5 1/2" at 3169' with of Section 20 is decreased that this plan of work must receive El Paso Batural Garage Box 997	nds; show sizes, weights, and all other in i.1. thru the atter fracture is 1.25 sacks th 75 sacks i.1. The approval in writing i.1. Company	regular com	ent circulated to the sent, 75 sacks its	ing rotary Est. T. D

Section A.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acrenge Delication Plan

Date MARCH 17, 1958

Operator BL PASO MATURAL Well No. 111 Unit Letter Located 1650 Feet Fr	Section Some MORTH Line	1165	enship 27-W	SF 079366 Range 6-W NMPM WEST Line
Name of Producing Formation 1. Is the Operator the only owner Yes No.		, Pos	iteated Aereage d SOUTH BLAN lat below?	20 PICTURED CLIFF
2. If the answer to question one agreement or otherwise Ye	e is "no", have the interes No	erests of all the . If answer is '	owners been conse 'yes", Type of C:	didated by communitization assolidation.
3. If the answer to question two Owner	is "no", list all the ow	ners and their res	pective interests b Land Description	RECEIVED
				MAR 1 9 1038 S. GEOLDS
			FA	RMINGTO MEXICO
Section B.			her from outer hound	daries of section.
This is to certify that the infor in Section A above is true and co to the best of my knowledge and	omplete 💢			
Original Signed D. C. Jo (Representative)	ohnston 7/65	9/		
Jox 957 (Address) Farmington, Nov Marico		SF 079366	SCT10# 20	
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14 Te			1	
So to	(3)			
100				
	0 330 650	990 1320 1650 1930 23 Scale 4 11	on 2640 2000 150 who s equal 1 mile	C 1000 500 (
m	his is to certify that the ade by me or under my s f my knowledge and beli	supervision and th	prepared from fiel out the same are tr	d notes of actual curveys ue and comest to the cong
(Seal)		Date Surve	yed MARCH 11,	1958
Farmington, New Mexico		Nav Registered	Professional Engi	ueer and for Land Surveyor