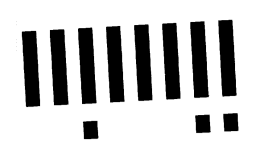
NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

							Date D	cember 27, 1957
Operator_	TEXAS NA	TIONAL PETRO	LEUM CO.		Lease	RINCON		
Well No.	84	Section_	26	Town	ship_2	7 NORTH	Range 7 WI	NMPM
Located_	990	Feet Fr	om the	NORTH	Line, 5	90	Feet From	the EAST Line,
RIO ARR	IBA		Count	y, New N	Mexico.	G. L.	Elevation 6	743.5 UNGRADED
				1- /9-1-4	Lookou	t-Menefee	:)	A 200
Name of I	roducing	Formation_	Webear	e (Point	Pool	20. RIST	Dedicated	Acreage 320
	(N	ote: All dis	tances m	ust be fr	om out	er bound	aries of Section)
			1					
			i		- Control			
					- 10 m		1066-	
			ļ				0 -990 -	
			 				1 -390-	
	 		- +		-		+	
	1				Andreas Andreas		!	
	1		1				, vertices	
			i				1	
			ļ		Liebendu.			
			1		26			
	Γ						1	
							, 	
			i		#7.100 # manual		1	
NOTE his section								
orm is to	1							
sed for ga					! — —		┾	
ells only.	1		i				, 	
	:						!	
			1				1	
	į		İ					
V								
· · · · · · · · · · · · · · · · · · ·		CALE: 1"=1000'	<u></u>					4
1. Is this	Well a I	Oual Comp. ?	Yes	No_ <u>X</u>			ertify that the a	_
2. If the	answer	to Question 1	is ves.	are ther			om Held notes of or under my s	of actual surveys
		completed				•	ne are true and	•
dedica	ted acrea	ge? Yes	No	<u> </u>	be	st of my l	knowledge and b	elief.
Name	MA	Johnson			D-			
Position.	D. E. A. AREA MAN	JOHNSON			μa	te Survey	red <u>21 october</u> ES P. LEESE	1956
Represent		AS NATIONAL	PETROLEUR	1 00.	Re		Professional E	ngineer and/or
Address_		W. BROADWAY				nd Survey		_
		MINGTON, N.			Ì		N. Mex. Reg	j. No. 1463

4. 1000000000000000000000000000000000000	E.N.	COMMIS	SION
As the second second		OTEG	ram An
		کی۔	g-3-10 = 4
w j		$\mathcal{J}_{-\infty}$	
$(\mathcal{A} = \bigcup_{i=0}^{n} (1 + i + i) = \sum_{i=0}^{n} (1 + i + i)$:
11 = G		and the second second second	
Transporter			
File		<u></u>	1
And the second s	1		1







Job separation sheet

FOE	reb. 1	961)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa	Fa
Lease No	OSOJO	·
Unit	Rincon	Unit

NOTICE OF INTENTION TO DRILL.		SUBSEQUENT RE	PORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANG	E PLANS.	II.	PORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST V	WATER SHUT-OFF	SUBSEQUENT RE	PORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DR	ILL OR REPAIR WELL	SUBSEQUENT RE	PORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE	SUBSEQUENT RE	PORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL O	OR ALTER CASING	SUPPLEMENTARY	WELL HISTORY	X
NOTICE OF INTENTION TO ABAND	ON WELL			
(IND	CATE ABOVE BY CHECK MARK	(NATURE OF REPORT, N	OTICE, OR OTHER DATA)	
		•	September 10	, 19.2
/ell Nois loo	cated 🥨 ft from	N line and	oft from E line of	sec. <u>26</u>
		(many)	H.H.P.M.	SCC
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
o Manco	310	Arriba	New Pexico	
(Field)	(County o	or Subdivision)	(State or Territory)	
	s to objective sands; show size ing points, and all o	ther important propos		- '
This well was origin Mational Petroleum (this well from Texas	a to objective sands; show size ing points, and all of nally drilled by Co. Rincon & Ch.	es, weights, and length ther important propos Texas Hatica El Paso Nat	s of proposed casings; indicate muddied work) al Petroleum Co. as turnl Gos Company has nown is changed to 5	he Texas
This well was origin Mational Petroleum (this well from Texas	a to objective sands; show size ing points, and all of nally drilled by Co. Rincon & Ch.	es, weights, and length ther important propos Texas Hatica El Paso Nat	ed work) Al Petroleum Co. as t ural Gas Company has	he Texas
This well was origin Mational Petroleum (this well from Texas	a to objective sands; show size ing points, and all of nally drilled by Co. Rincon & Ch.	es, weights, and length ther important propos Texas Hatica El Paso Nat	ed work) Al Petroleum Co. as t ural Gas Company has	he Texas
This well was originational Petroleus (this well from Texas Setural Cas Rincon)	nally drilled by Co. Rincon Sh. Sational Co, th	es, weights, and length ther important propose Texas Nation 21 Pasc Nation 22 Pas	al Petroleum Co. as tural Gas Company has many is changed to 3	he Texas
This well was originational Petroleum (chis well from Texas Extern) Gas Rincom (chis plan of well plan of wel	nally drilled by Co. Rincon Sh. Sational Co, th	es, weights, and length ther important propose Texas Hatica El Pasc Bat 100 El Pasc Bat writing by the Geologi	ed work) Al Petroleum Co. as t ural Gas Company has	he Texas
This well was originational Petroleus (this well from Teams) fetural Gas Rincon (this plan of well from Teams) I understand that this plan of well from Teams (this plan of well from Teams)	a to objective sands; show size ing points, and all of nally drilled by Co. Rincon 56. Sistional Co, the St.	es, weights, and length ther important propose Texas Hatica El Pasc Bat 100 El Pasc Bat writing by the Geologi	al Petroleum Co. as tural Gas Company has many is changed to 3	he Tenas perchase
This well was originational Petroleus chis well from Texas fetural Gas Rincom I understand that this plan of we company Box 237	a to objective sands; show size ing points, and all of nally drilled by Co. Rincon 56. Sistional Co, the St.	es, weights, and length ther important proposed in the control of	SEP 1 3 1958	Paso
This well was originational Petroleus this well from Texas Matural Gas Rincon to the Control Gas	s to objective sands; show size ing points, and all of mally drilled by Co. Rincon 5 Sh. s Mational Co, the Sh. s was a sure or the same o	es, weights, and length ther important proposed in the control of	al Petroleum Co. as tural Gas Company has many is changed to 3	Paso