Form	9-331a
(Feb	. 1951)

(SUBMIT IN TRIPLICATE)

Land Office 179360 Lease No. Rincon Unit

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL SUBSEQUENT REPORT OF WATER SHUT-OFF. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR F. SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REP	
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO PULL OR REPAIR WELL. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. SUBSEQUENT REPORT OF RE-DRILLING OR F. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY.	เกิรเพด
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO ARANDON WELL	3
TO ODDINON HELL.	·
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
April	10
44	, 172
Well No. 64 is located 1650 ft. from $\begin{bmatrix} N \end{bmatrix}$ line and 1190 ft. from $\begin{bmatrix} E \end{bmatrix}$	line of sec. 23
(V Sec. and Sec. No.)	
(Meridian)	
(Field) (County or Subdivision) (State or Te	
This plat is re-issued to show corrected elevation.	
This plat is re-issued to show corrected elevation.	RECEIVE SOME
I understand that this plan of work must receive approval in writing by the Geological Survey before operations	RELIEVE 50 MAY 8 50 LOW COM. CIST. Location Commence.
I understand that this plan of work must receive approval in writing by the Geological Survey before operations	MAY & 50 LOM COM. C157
I understand that this plan of work must receive approval in writing by the Geological Survey before operations ompany	MAY 2 50 CIST COM. CIST
I understand that this plan of work must receive approval in writing by the Geological Survey before operations ompany	MAY & 50 CIST COM CIST COM
I understand that this plan of work must receive approval in writing by the Geological Survey before operations ompany Company How 977	Wolke

CIL CONSERVATION COMMISSION

WELL LOCATION AND/OR GAS PROPRATION PLAT

TI MO	6).	SECTION	23	TOMNSUTD	977.28	DAMOR	7_W	MUMIA
		SECTION FEET 'FROM _						
	ARRIBA			•			-	
	•	COUNTY	•					
E OF	PRODUCING	FORMATION PIC	TURED C	LIFF POOL S	O. BLANCO	DEDICATED	ACREAGE (18	160 82 PLAT)
	Note:	All distance:	s must b	e than but	er bounds	ries of se	ction.	
		•	ί				entranta de la composition della composition del	
			<u>_</u>	4-+	-4-	+	13.5 C	ar * · ·
			į		SF 0793		rgiter Totalis or the control	1.05 2.05
	-			/	3F (175	+ //		
					6-	190'		
				//		H		
			SPC	210N 23				•
	F		, J.13-C	HIIIKI.	111/1111			
			<u> </u> 					
	•					+		NATE .
	_	<u>'</u>	-	_				is section of the is
		i l					fo	r gas mells :
	-	++		-++		+		
							affF	
		2	<u> </u>		2 - 17 -		urar! &	£ , , \$
				thes equal			MAY :	53
		fy that the all all the side of the solution			1.	Is this Yes	الله (الأجار ك. لو (الأجار ك.	M Contro
ade by	me or un	ier my supermi	ision ar	id that	2.		swar ta	ection 1
	e are cruc ledge <mark>an</mark> d	and correct belief.	to the	best or				ang other mells within
ate Su	rveved M	ARCH 8. 1956	•			the dedi	cateu acre	
		1	1			Zes		1.1
ed sta	yed Frofe	sional Engine	Rer and	or		Name /	nell	allow !
	rveyor	seronar Engine	.cr and	01		Fosition	Petroleu	n Bagineer
	•							e Matural Co
						_		
						Adaress	Box 997.	farmington. I

Farmington, New Maxico NOTE: THIS PLAT IS RE-ISSUED TO SHOW CORRECTED ELEVATION.