Form 9-231a (feb. 1841)						
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(SUBMIT IN TRIPLICATE)

Land Office	Tuces
Lease No. 03232	:6{b}
Unit	

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO DRILL	A CIDITING
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO SHOOT ON ACIDICE.	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK M	IARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	Foirmary 16, 1956
Well No is located ft. f	rom. $\{\begin{matrix} N \\ S \end{matrix}\}$ line and $\{\begin{matrix} 1917 \\ 1990 \end{matrix}$ ft. from $\{\begin{matrix} E \\ W \end{matrix}\}$ line of sec. $\{\begin{matrix} E \\ W \end{matrix}\}$
T/4 (Plec. satisfication)	(Range) (Meridian)
tangliquettix (O	(State of Ferriory)
The elevation of the derrick floor above sea	a level is 3500 ft.
DE	TAILS OF WORK
DE	TAILS OF WORK ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- d all other important proposed work)
DE (State names of and expected depths to objective sands; she ing points, and	TAILS OF WORK ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- d all other important proposed work) 175 sex coment-circulate to surface.
DE (State names of and expected depths to objective sands; she ing points, and	TAILS OF WORK ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- d all other important proposed work) 175 sex cement-sirculate to surface. emented with 300 sex cement.
DE (State names of and expected depths to objective sands; she ing points, and sands) 300 of 9 5/8 comented with 3525 of 5 1/2 two state comes.	TAILS OF WORK ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- d all other important proposed work) 175 sex cement-circulate to surface. memented with 300 sex cement.
DE (State names of and expected depths to objective sands; she ing points, and sands) 300 of 9 5/8 comented with 3525 of 5 1/2 two state contributions of the same	TAILS OF WORK ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- d all other important proposed work) 175 sex cement-circulate to surface. memented with 300 sex cement.
State names of and expected depths to objective sands; she ing points, and 300° of 9 5/8 comented with 3525° of 5 1/2 two state of 5 1/11 Seven-Hivers from 326 Rotary tools will be used :	TAILS OF WORK ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- d all other important proposed work) 175 sex cement-sirculate to surface. emented with 300 sex cement.
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NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

Operator		JOHN M. KI	W. T. T.		Lease	T	Date	2/17/56
Well No.	8	Section	19	Town				B NMPM
Located	1917	Feet Fr	om_		Line,	660	Feet From	North Line
	Lea		Coi	ınty, New l	Mexico.	G. L.	Elevation_	E Merch
Name of Pr	•	-	~ ~	-Rivers		ang 14 c	SECO17	Acreage_40
	(Not	te: All dist	tances	must be fi	rom oute	r bound	aries of Section	ı) T
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l. Is this W		L E:1"=1000' al Cómp. ?	Yes_	No			ertify that the a	
		Question 1			e made	e by me	or under my s	
dedicated		ompleted w ?Yes	vells w	vithin the			e are true and mowledge and b	
Name Ku	with	10 nish	Lu	<u>.</u>		Survey		
Position	duction § John W		ender	t	<u> </u>	orge A	Hindleld	ngineer and/or
		Roswell	Hew	Mexico		Survey		6.meer and/or