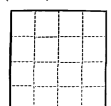
Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	New Mexico
Lease No.	0130'0 - A
Unit	Russell

SUNDRY	NOTICES	AND	REPORTS	ON	WELLS	E]	E	Ī
--------	---------	-----	---------	----	-------	---	---	---	---

	NDKI NOTICI	ES AND REP	UKIS UN WELLE	REIN F
NOTICE OF INTENTION	TO DRILL	SUBSEQUENT	REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION	TO CHANGE PLANS	SUBSEQUENT	REPORT OF SHOOTING OR ACIDIZI	HIG IN 1904
NOTICE OF INTENTION	TO TEST WATER SHUT-OFF	SUBSEQUENT	REPORT OF ALTERING CASING	
NOTICE OF INTENTION	TO RE-DRILL OR REPAIR WELL	L SUBSEQUENT	REPORT OF RE-DRILLING OR REPAI	REDITORION SHE
NOTICE OF INTENTION	TO SHOOT OR ACIDIZE	SUBSEQUENT	REPORT OF ABANDONMENT TRMT	NOTON-NEW-ME
NOTICE OF INTENTION	TO PULL OR ALTER CASING	SUPPLEMENT	ARY WELL HISTORY	X
NOTICE OF INTENTION	TO ABANDON WELL	741003 1	: A TOPU •	
	(INDICATE ABOVE BY CHE	ECK MARK NATURE OF REPOR	r, notice, or other data)	
		Augu	nt 15	<u>19</u> 60
Vell No. 2	is located 990 f	ft. from $\left\{ \begin{array}{c} \mathbf{R} \\ \mathbf{S} \end{array} \right\}$ line and	$\frac{990}{1}$ ft. from $\frac{1}{1}$ line	of sec. 25
W/ 4 Sec. 25	28 H	6 W	J.M.P.H.	
(% Sec. and Sec.)	No.) (Twp.)	(Range)	(Meridian)	
(Field)		(County or Subdivision)	(State or Territor	
		es/a-		
11st Lookout e 35-44;4675-80 reakdown pr. 3	epth 6887. C.O.1 and Memofee perfor 14686-94; with 59 1300 %. max. or. 4	reted intervale b ,900 gallone wat 1200 d. eve. tr.	fractured 453-70:4530-4600;461 er and 60,000 # send pr. 2700-3000-3200 # Propped one set of	•
			RECEIVED	· lower to the control of the contro
			#	\
			AUG 2.2 1960	
			AUG 2 2 1960 OIL CON. CON	
I understand that thi	s plan of work must receive ap	proval in writing by the Geo	DIST. 3	y be commenced.
El Pas	s plan of work must receive ap	- ·	DIST. 3	y be commenced.
ompany	o Ratural Cas Com	- ·	DIST. 3	
ompany	o Natural Cas Com	- ·	DIST. 3	
ompany	o Ratural Cas Com	Pen y	Original Signed D. W.	
Company Box 93	o Natural Cas Com	Pen y	DIST. 3	