Form 9-881 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land Office Santa Fe	
Lease No. 079321-A	
Unit San Juan 28-7 Uni	t

NOTICE OF INTENTION TO DRILL	SUBSEQUE		
NOTICE OF INTENTION TO CHANGE PLANS		NT REPORT OF WATER SHUT-OFF.	X
OTICE OF INTENTION TO TEST WATER SHUT-OFF		NT REPORT OF SHOOTING OR ACIDIZING A A	
		NT REPORT OF ALTERING DASING IN E. I. V	口门口
OTICE OF INTENTION TO RE-DRILL OR REPAIR WEI	LLSUBSEQUE	NT REPORT OF RE-DRILL ING OR REPAIR.	ᆫ
OTICE OF INTENTION TO SHOOT OR ACIDIZE	3	NT REPORT OF ABANDONMENT.	161
OTICE OF INTENTION TO PULL OR ALI'ER CASING	SUPPLEME	NTARY WELL HISTORY NUV 10 10	
OTICE OF INTENTION TO ABANDON WELL			ATTIONIE'Y
		U.S. GEOLOGICAL	SOKALI
(INDICATE ABOVE BY CH	HECK MARK NATURE OF REPO	ORT, NOTICE, OR OTHER DATARMINGTON, NEW	MEXIC
	No.	ovember 13	, 19 <u>6</u>
ell No. 126 is located 990	ft. from $\left\{\begin{array}{c} \mathbf{X} \mathbf{B} \mathbf{X} \\ \mathbf{S} \end{array}\right\}$ line as	and 1040 ft. from $\begin{Bmatrix} \frac{1}{N} \end{Bmatrix}$ line of sec.	1
.W. Section 1 27-1	7-W	N.M.P.M.	
(½ Sec. and Sec. No.) (Twp.)	(Range)	(Meridian)	
REI Dakota Rio	Arribe, (County or Subdivision)	New Mexico (State or Territory)	
1 10-28-61 T.D. 7332'. Ran 7 7319') set @ 7329'. (861' of	11.6# on bottom	" casing (10.5#,11.6#) J-55 1, 6458' of 10.5# on top)	s, cement
n 10-28-61 T.D. 7332'. Ran 77319') set @ 7329'. (861' of nd stage DV tool @ 5279'. 3rd stage v/75 sks regular, by .4% HR-4 followed by 50 sks ind stage v/175 sks regular, & rd stage v/170 sks regular, &	11.6# on bottom d stage DV tool f gel, 1/4# fine regular, 1/4# tu gel, 1/2 cu.	" casing (10.5#,11.6#) J-55 1, 6458' of 10.5# on top) @ 2923'. tuffplug/sk., 1/8# Flocele, iffplug/sk., 0.44 HR-4. ft. Strata-Crete"6"/sk.	
n 10-28-61 T.D. 7332'. Ran 7319') set @ 7329'. (861' of nd stage DV tool @ 5279'. 3rd stage W/75 sks regular, by .4% HR-4 followed by 50 sks ind stage W/175 sks regular, & rd. stage W/170 sks regular, & eld 1600#/30 minutes.	11.6# on bottom d stage DV tool f gel, 1/4# fine regular, 1/4# tu gel, 1/2 cu.	e" casing (10.5#,11.6#) J-55 1, 6458' of 10.5# on top) 2923'. tuffplug/sk., 1/8# Flocele, ffplug/sk., 0.4# HR-4. ft. Strata-Crete"6"/sk. ft. Strata-Crete"6"/sk. NOV16	/ak., /ED 1961
n 10-28-61 T.D. 7332'. Ran 27319') set @ 7329'. (861' of odd stage DV tool @ 5279'. 3rd stage w/75 sks regular, by his HR-4 followed by 50 sks and stage w/175 sks regular, 8 rd stage w/170 sks regular, 8 rd stage w/170 sks regular, 8 rd 1600#/30 minutes.	il.6# on bottom d stage BV tool f gel, 1/4# fine regular, 1/4# tu f gel, 1/2 cu. gel, 1/2 cu.	e" casing (10.5#,11.6#) J-55 a, 6458' of 10.5# on top) e 2923'. tuffplug/sk., 1/8# Flocele, affplug/sk., 0.b# HR-4. ft. Strata-Crete"6"/sk. ft. Strata-Crete"6"/sk. NOV16 OIL CON	/ak., /ED 1961
n 10-28-61 T.D. 7332'. Ram 2 7319') set @ 7329'. (861' of odd stage DV tool @ 5279'. 3rd stage w/75 sks regular, by .4% HR-4 followed by 50 sks rad stage w/175 sks regular, & rd. stage w/170 sks regular, & eld 1600#/30 minutes.	il.6# on bottom d stage BV tool f gel, 1/4# fine regular, 1/4# tu f gel, 1/2 cu. gel, 1/2 cu.	e" casing (10.5#,11.6#) J-55 a, 6458' of 10.5# on top) e 2923'. tuffplug/sk., 1/8# Flocele, affplug/sk., 0.b# HR-4. ft. Strata-Crete"6"/sk. ft. Strata-Crete"6"/sk. NOV16 OIL CON	/ak., /ED 1961
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