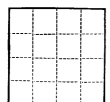
Form 9-331 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	lev	Mexic	<b>20</b>
Lease No	039	5	
Unit	llue	rfano	Unit

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF	INTENTION TO DRILL	1 11		1
I			REPORT OF WATER SHUT-OFF	- <b></b>
1	INTENTION TO CHANGE PLANSINTENTION TO TEST WATER SHUT-OFF	1 11	REPORT OF SHOOTING OR ACIDIZING	
1	INTENTION TO RE-DRILL OR REPAIR WELL		REPORT OF ALTERING CASING	
4	INTENTION TO RE-DRILL OR REPAIR WELL		REPORT OF RE-DRILLING OR REPAIR	
i	NTENTION TO SHOOT OR ACTORZE		REPORT OF ABANDONMENT	
t	NTENTION TO ABANDON WELL	9.9. 4	ARY WELL HISTORY	·····
	(INDICATE ABOVE BY CHE	CK MARK NATURE OF REPOR	T, NOTICE, OR OTHER DATA)	
		***************************************	November 26,	1956
Vell No	is located 1650 f	t. from $\begin{bmatrix} N \\ + S \end{bmatrix}$ line and	1 1650 ft. from $\begin{pmatrix} \mathbf{L} \\ \mathbf{W} \end{pmatrix}$ line of se	ec. 4
W Section		ICM	Mile	
28 4	c. and Sec. No.) (Twp.)	(Range)	(Meridian)	
• Kutz	(Field)	San Juan	New Mexico	
	(Field)	(County or Subdivision)	(State or Territory)	
tate names of		sea level is 5716  DETAILS OF WOR  show sizes, weights, and lengand all other important project.		jobs, cement-
l-12-56 ater fra allons w	f and expected depths to objective sands; ing points,  Total Depth 24201. Plustured Cliff p	DETAILS OF WOR show sizes, weights, and length and all other important project grack T.D. 2350 perforated intervals.	K gths of proposed casings; indicate mudding posed work)	<b>X</b> O
l-12-56 ater fra allons w	Total Depth 24201. Plustured Pictured Cliff parter and 25,000 sand.	DETAILS OF WOR show sizes, weights, and length and all other important project grack T.D. 2350 perforated intervals.	K gths of proposed casings; indicate mudding posed work)  '. SCLE 2304-2335 with 29.00	<b>)</b> 0
1-12-56 ater fro allons w ate 73.3	Total Depth 24201. Plustured Pictured Cliff parter and 25,000 sand.	petails of workshow sizes, weights, and lengand all other important project back T.D. 2350 perforated intervalvence tractical galions.	or Con. Com. DIST. 3	oc etion
1-12-56 ater fro allons w ate 73.3	Total Depth 24201. Plustured Pictured Cliff pater and 25,000 sand.    bbls./min. Flush 2500	proval in writing by the Geole	gths of proposed casings; indicate mudding posed work)  C	oc etion
1-12-56 ater fro allons w ate 73.3	Total Depth 2420. Plustured Pictured Cliff prater and 25,000 sand.  bbls./min. Flush 2500	proval in writing by the Geole	gths of proposed casings; indicate mudding posed work)  C	oc etion
L-12-56 ater fra allons wate 73.3	Total Depth 2420. Plustured Pictured Cliff prater and 25,000 sand.  bbls./min. Flush 2500	proval in writing by the Geological	gths of proposed casings; indicate mudding posed work)  C	oction



× ....