Form 9-331 a (Feb. 1951)

JUN

(SUBMIT IN TRIPLICATE)

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

	Note May	
ease No.	013654	
T	Rincen	

NOTICE OF I	NTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
	NTENTION TO CHANGE PLANS		
	NTENTION TO TEST WATER SHUT-OFF		-11
	NTENTION TO RE-DRILL OR REPAIR WELL		0.6
	NTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMEN	3 1956 SICAL SU
	NTENTION TO PULL OR ALTER CASING NTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY	CICK SU
	MIENTON TO ABANDON WELL	, c GE	JOGICAL SU TON NEW
	(INDICATE ABOVE BY CHE	CK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	DLOGICAL SU DLOGICAL SU TON, NEW 1
		May 2,	19 56
÷			17
ell No.	60 is located 1030 ft	t. from $\begin{bmatrix} N \\ E \end{bmatrix}$ line and 1636 ft. from $\begin{bmatrix} E \\ E \end{bmatrix}$ line of	sec. 18
Sect.	Lep 18 275 c. and Sec. No.) (Twp.)	(Range) (Meridian)	
(74,100)	C. and 200, 210.)	Ric Arriba Rev Mexic	6
_ABCO	(Field)	(County or Subdivision) (State or Territory)	
-29-56. Dan 169	f and expected depths to objective sands; ing points, Potal Depth 5630'. Joints 5 1/2", 15.50f,	Section (5620) set at 5630, with	
-29-56. Sea 169 regular	f and expected depths to objective sands; ing points, Potal Depth 5630'. Joints 5 1/2', 15.506, coment 175 sacks Formi; 206 30 minutes.	show sizes, weights, and lengths of proposed casings; indicate mudand all other important proposed work) 3-55 casing (5620°) set at 5630° vith 5 25 Gel.	IIIS
-29-56. ha 169 regular fold 100 top of	f and expected depths to objective sands; ing points, Potal Depth 5630'. Joints 5 1/2', 15.50f, coment 175 sacks Fermi; 207 30 minutes. coment by temperature as	show sizes, weights, and lengths of proposed casings; indicate mudand all other important proposed work) J-55 casing (5620°) set at 5630° with a 25 Gal. Proval in writing by the Geological Survey before operations may be	175
I understan	f and expected depths to objective sands; ing points, Potal Depth 5630. Joints 5 1/2 , 15.50f, coment 175 sacks Found; DOF 30 minutes. Compat by temperature and dd that this plan of work must receive app	show sizes, weights, and lengths of proposed casings; indicate mudand all other important proposed work) J-55 casing (5620°) set at 5630° with a 25 Gal. Proval in writing by the Geological Survey before operations may be	175
1-29-56. Isa 169 regular Sald 160 rop 6f	f and expected depths to objective sands; ing points, Potal Depth 5630'. Joints 5 1/2', 15.50f, cement 175 sacks Formi; 200 30 minutes. compat by temperature and that this plan of work must receive app	show sizes, weights, and lengths of proposed casings; indicate mudand all other important proposed work) J-55 casing (5620°) set at 5630° with the second s	175
a 169 La 16 La	f and expected depths to objective sands; ing points, Potal Depth 5630. Joints 5 1/2 , 15.50f, coment 175 sacks Formi; 207 30 minutes. coment by temperature as at that this plan of work must receive app El Pess Enterni Cas Co	show sizes, weights, and lengths of proposed casings; indicate mudand all other important proposed work) J-55 casing (5620°) set at 5630° with the second s	ITS acks IN 18 1956 COM. COM IST. 3