For (1	m 9-	881 a 81)	•	
				-

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Sen St. Fe					
Lease No. 076521					
Unit					

OTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
IOTICE OF INTENTION TO CHANGE P	PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACID	ZING
OTICE OF INTENTION TO TEST WAT	TER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR RE	PAIR
NOTICE OF INTENTION TO SHOOT OF	R ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	I
NOTICE OF INTENTION TO PULL OR		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON	WELL		
(INDIC/	ATE ABOVE BY CHECK MARI	(NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		Merch 21	, 1941
entury Explorati	on Rudman	(N) (I) .	97
ell No	ted 1190 ft. fron	$\left\{egin{array}{c} \mathbf{N} \\ \mathbf{S} \end{array} ight\}$ line and 790 ft. from $\left\{egin{array}{c} \mathbf{N} \\ \mathbf{W} \end{array} ight\}$ l	ine of sec
(% Sec. and Sec. No.)	251 (Twp.)	(Range) (Meridian)	Medsi
asta Deketa	Sen Juan	Now Mozi	60
(Field)	(County	or Subdivision) (State or Te	rrivory),
ne elevation of the derrick	k floor above sea le	6552.6 ft. 6542.6 G.L.	ar a aparement d
IE CICYALION OF THE GETTICE			i Colon Cababili i indi d Bhillighna bhilli
	DETA	ILS OF WORK	. المنظم وفي سينية الماكات الم - الماكات الم
and the same of	to objective sands; show si ing points, and all	zes, weights, and lengths of proposed casings; indice other important proposed work)	D. casing (
and the same of	ing points, and all	h', rem 207 jts. h-t" 0. 8, ThG. J-55, Srd seamle h6' set & 6522 RKB cem 10 P.H. 3/13/61. Geed re WOC 24 hrs. and prepare	D. easing () Be, GPeI 9. Inted w/150 Surns while to free wel
i 7-7/8" hele u/s 1. if L. 7aC and li 1 tested to 4000s plus 50 ax meet. ing. Left 1800f	retary to 652 56 jts. 9.56)), T.E. 652 POB @ 111; ca casing.	n writing by the Geological Survey before operation	D. easing () as, GPaI 9. inted w/150 there walls to free well () () () () () () () () () () () () ()
1 7-7/8" hele u/s 1. of L. 7aC and 16 1 tested to 40000 plus 50 ax meet. ing. Left 1800f I understand that this plan of wo	retary to 652 16 jts. 9.56 1), T.E. 652 POB & 111 on easing.	n writing by the Geological Survey before operation	D. easing () as, GPaI 9. inted w/150 there walls to free well () () () () () () () () () () () () ()
4 7-7/8" hole u/s 1.6# L.72G and la 1 tested to 40000 plus 50 ex nest. ing. Left 1800f	retary to 652 16 jts. 9.56 1), T.E. 652 POB & 111 on easing.	n writing by the Geological Survey before operation	D. easing () as, GPaI 9. wheel w/150 to free well 23 1961 23 1961 may be commenced.
1 7-7/8" hele w/s 1.6# L.72C and 14 1 tested to 40004 plus 50 an neat. ing. Left 1809f	retary to 652 16 jte. 9.56 1), T.E. 652 108 6 1113 on easing. Exploration	n writing by the Geological Survey before operation	D. easing () as, GPaI 9. wheel w/150 to free well 23 1961 23 1961 may be commenced.

GPO 862040