

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Fe. N. Mex. Lesse No. LC 064997

Unit RECEIVED

DEC 2 1 1950

NOTICE OF INTENTION TO D	RILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	TESIA, OFFICE
	HANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO T	EST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO R	E-DRILL OR REPAIR WELL		
OTICE OF INTENTION TO SE	HOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	K
OTICE OF INTENTION TO PI	ULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
IOTICE OF INTENTION TO A	BANDON WELL.		
	·	(NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	Artes:	ie, New Mexico July 31,	. 19.5
4 SP4. 200. 39	2;	$\{S\}$ line and $\{S\}$ ft. from $\{W\}$ line $\{X\}$ line $\{X\}$ (Meridian)	
e elevation of the d	lerrick floor above sea lev	vel is ft.	
	DEMA	u c opavopu	
	depths to objective sands; show siz ing points, and all o	ILS OF WORK res, weights, and lengths of proposed casings; indicate mother important proposed work)	
illed to a to feet of 8 5, sack ement p sack plug at	tel Depth of 142 /8" casing. Filling at 1252 to	les, weights, and lengths of proposed casings; indicate mother important proposed work) Lifeet. Broke off and pulled hole with heavey and at 1200., 15 seck plug at 73 regulation marker at surfacents, Kelley Bushing.	led nd spotte 2-675. ace in
feet of 8 5, sack oment p sack plug at sack cement p understand that this plan	tel Depth of 142 /8" casing. Filling at 1252 'to 349 to 329 1 the lug at 1 measurem	tes, weights, and lengths of proposed casings; indicate mother important proposed work) 1 feet. Broke off and pulled hole with heavey and at 1200., 15 seck plug at 73 regulation marker at surfments, Kelley Bushing. writing by the Geological Survey before operations may	led nd spotte 2-675. ace in
feet of 8 5, sack oment p sack plug at sack cement p	tel Depth of 142 /8" casing. Filling at 1252 'to 349 to 329 1 the lug at 1 measurem	les, weights, and lengths of proposed casings; indicate mother important proposed work) 1 feet. Broke off and pulled hole with heavey and as 1200., 15 seck plug at 73 regulation marker at surfments, Kelley Bushing.	led nd spotte 2-675. ace in
feet of 8 5, sack oment peack plug at sack cement peack plug at understand that this plan impany	tel Depth of 142 /8" casing. Filling at 1252 'to 349 to 329 1 the lug at 1 measurem	tes, weights, and lengths of proposed casings; indicate mother important proposed work) 1 feet. Broke off and pulled hole with heavey and at 1200., 15 seck plug at 73 regulation marker at surfments, Kelley Bushing. writing by the Geological Survey before operations may	led nd spotte 2-675. ace in be commenced.
feet of 8 5, sack oment p sack plug at sack cement p understand that this plan mpany	tel Depth of 142 /8" casing. Filling at 1252 to 349 to 329 Mith	leet. Broke off and pulled hole with heavey and a 1200., 15 seck plug at 73 regulation marker at surfacents, Kelley Bushing. writing by the Geological Survey before operations may	led nd spotte 2-675. ace in be commenced.