(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office .	
Loiso	No.	034961
		0

Budget Bureau No. 42-R358.4.

NOTICE OF INTENTION TO DRILL	CHRC	FOLIENT DEPORT OF WATER		$\neg \neg$
NOTICE OF INTENTION TO CHANGE PLANS		EQUENT REPORT OF WATER S	HUT-OFF	
NOTICE OF INTENTION TO TEST WATER SH	HUT-OFFSUBSI	QUENT REPORT OF SHOOTING	G OR ACIDIZING	
NOTICE OF INTENTION TO RE-DRILL OR R		QUENT REPORT OF ALTERING	G CASING	
NOTICE OF INTENTION TO SHOOT OR ACIE		QUENT REPORT OF RE-DRILL	ING OR REPAIR	
NOTICE OF INTENTION TO PULL OR ALTER		QUENT REPORT OF ABANDON EMENTARY WELL HISTORY	IMENT	-X
NOTICE OF INTENTION TO ABANDON WELL				
	OVE BY CHECK MARK NATURE OF	₩	ATA) 18, 1960 New Mexico	
Yell No. 2 is located.	(3)	e and 1980 ft. from	$a \left\{ \begin{array}{c} E \\ \end{array} \right\}$ line of sec	35
Sw & SE & (1/2 Sec. and Sec. No.)	1) ₁ 3 27E	ndipm		
·	(Twp.) (Range)	(Meridian)		
mdesignated (Field)	Chaves (County or Subdivision)		Mexico	
ate names of and expected depths to object in 25 sacks of cemer	it were placed t	VORK and lengths of proposed casing the proposed work)	of the bala	
ate names of and expected depths to object is	DETAILS OF Vive sands; show sizes, weights, and points, and all other important were placed in the casing was	VORK ad lengths of proposed casing the proposed work) In the bottom (pulled and 10	of the hole	
25 sacks of cemer 25 sacks of cemer 250'. 1000' of 3 5 925'. 10 sacks place	DETAILS OF Vive sands; show sizes, weights, and all other important twere placed in 5/8" casing was need at 300 and	VORK and lengths of proposed casing the proposed work) In the bottom (pulled and 10 the top was by	of the hole saxks placed ridged with	
25 sacks of cemer 25 sacks of cemer 250'. 1000' of 3 5 925'. 10 sacks place	DETAILS OF Vive sands; show sizes, weights, and all other important twere placed in 5/8" casing was need at 300 and	VORK ad lengths of proposed casing the proposed work) In the bottom (pulled and 10	of the hole saxks placed ridged with	
25 sacks of cemer 255. 1000' of 3 seeks place	DETAILS OF Vive sands; show sizes, weights, and all other important twere placed in 5/8" casing was seed at 300 and	ORK Ind lengths of proposed casing the proposed work) In the bottom of pulled and 10 the top was by RECEIVED OCT 22/1962	of the hole saxks placed ridged with	
25 sacks of cemer 25 sacks of cemer 250'. 1000' of 3 5 925'. 10 sacks place	DETAILS OF Vive sands; show sizes, weights, and all other important twere placed in 5/8" casing was need at 300 and	ORK Ind lengths of proposed casing the proposed work) In the bottom of pulled and 10 the top was by RECEIVED OCT 22/1962	of the hole saxks placed ridged with	
25 sacks of cemer 255. 1000' of 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	DETAILS OF Vive sands; show sizes, weights, and all other important twere placed in 5/8" casing was need at 300 and	ORK Ind lengths of proposed casing the proposed work) In the bottom of pulled and 10 the top was by RECEIVED OCT 22/1962	of the hole saxks placed ridged with	
25 sacks of cemer 25 sacks of cemer 25 sacks of cemer 2150 . 1000 of 3 stacks place 3 sacks of cemer 3	DETAILS OF Wive sands; show sizes, weights, as ing points, and all other important were placed in 5/8" casing was seed at 300° and	ORK Ind lengths of proposed casing the proposed work) In the bottom of pulled and 10 the top was by RECEIVED OCT 22/1962	of the hole saxks placed ridged with	