(SUBMIT IN TRIPLICATE)

Ind Office Santa Pe

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Unit RECEIVED

AUG 31 1979

NOTICE		·	l I				
		L			PORT OF WATER S		
		WATER SHUT-OFF				IG OR ACIDIZING.	
	_	RILL OR REPAIR WE			PORT OF RE-DRILL	G CASING	
		OT OR ACIDIZE	1		PORT OF ABANDO		××
		OR ALTER CASING.	;	-			
NOTICE OF IN	TENTION TO ABAN	DON WELL	y				
<u> </u>							
	41)	IDICATE ABOVE BY C	HECK MARK NATU	RE OF REPORT, N	OTICE, OR OTHER	DATA)	
				Larch 9	th		, 19.
ell No.	2 % is l	ocated 1500	. ft. from (S	$\left\{\begin{array}{c} 1\\ \end{array}\right\}$ line and	2310 ft. fro	m $\stackrel{/\!\!E}{ W }$ line of	sec5.
आहे ५००.	•	213		273	RUPA		
	and Sec. No.)	(Twp.)	(Rang) سواداد	(e)	(Meridian) Mai தர	don	
	(Field)		(County or Sub-	division)		(State or Territory)	
				OF WORK			
ate names of	and expected dep	ths to objective sand Ing point	DETAILS de; show sizes, we ta, and all other i	OF WORK	ns of proposed casi sed work)	I. Total o	iep th w ai
atenamos of a par te 6651 fout	and expected dep claphona c t. Filled Filled u	the to objective sand ing point on wersation with comen p with comen	DETAILS day show sizes, we ta, and all other i , 38 have t to 410 a nt (10 sec	OF WORK sights, and length important proposition of the plus god Sand drove (ks) to 39	tevens #2-200 lbs. o	I. Total of lead wood	iepth was Lon top to 230
tate names of on par to of place. Rect. III	and expected dep claphons c t. Filled Filled u un 10 sack	the to objective same ing point on remarkion with camen p with camen a of coment	DETAILS day show sizes, we ta, and all other in to 410 and (10 sector). Pilled	OF WORK sights, and length important proposition of the plus god Sand drove (ks) to 39	tevens #2-200 lbs. o	I. Total of lead wood	iepth was Lon top to 230
tate names of on par to of place. Rect. III	and expected dep claphons c t. Filled Filled u un 10 sack	the to objective sand ing point on wersation with comen p with comen	DETAILS day show sizes, we ta, and all other in to 410 and (10 sector). Pilled	OF WORK sights, and length important proposition of the plus god Sand drove (ks) to 39	tevens #2-200 lbs. o	I. Total of lead wood	iepth was Lon top to 230
tate names of on par to of place. Rect. III	and expected dep claphons c t. Filled Filled u un 10 sack	the to objective same ing point on remarkion with camen p with camen a of coment	DETAILS day show sizes, we ta, and all other in to 410 and (10 sector). Pilled	OF WORK sights, and length important proposition of the plus god Sand drove (ks) to 39	tevens #2-200 lbs. o	I. Total of lead wood	iepth was Lon top to 230
tate names of on par to of place. Rect. III	and expected dep claphons c t. Filled Filled u un 10 sack	the to objective same ing point on remarkion with camen p with camen a of coment	DETAILS day show sizes, we ta, and all other in to 410 and (10 sector). Pilled	OF WORK sights, and length important proposition of the plus god Sand drove (ks) to 39	tevens #2-200 lbs. o	I. Total of lead wood	iepth was Lon top to 230
a par to 651 for file.	and expected dep claphons c t. Filled Filled u un 10 sack	the to objective same ing point on remarkion with camen p with camen a of coment	DETAILS day show sizes, we ta, and all other in to 410 and (10 sector). Pilled	OF WORK sights, and length important proposition of the plus god Sand drove (ks) to 39	tevens #2-200 lbs. o	I. Total of lead wood	iepth was Lon top to 230
tate names of on par to of place. Rect. III	and expected dep claphons c t. Filled Filled u un 10 sack	the to objective same ing point on remarkion with camen p with camen a of coment	DETAILS day show sizes, we ta, and all other in to 410 and (10 sector). Pilled	OF WORK sights, and length important proposition of the plus god Sand drove (ks) to 39	tevens #2-200 lbs. o	I. Total of lead wood	iepth was Lon top to 230
tate names of on par to of place. Rect. III	and expected dep claphons c t. Filled Filled u un 10 sack	the to objective same ing point on remarkion with camen p with camen a of coment	DETAILS day show sizes, we ta, and all other in to 410 and (10 sector). Pilled	OF WORK sights, and length important proposition of the plus god Sand drove (ks) to 39	tevens #2-200 lbs. o	I. Total of lead wood	iepth was Lon top to 230
tate names of the part to see the second part of th	and expected dep claphons c t. Filled Filled w on 10 sack lug. Set	the to objective same ing point on remarkion with camen p with camen a of coment	DETAILS day show sizes, we ta, and all other in the to th	OF WORK sights, and length important proposed of plus god of sight drove that the mid	tevens #2=200 lbs. o 0. Filled to surface	I. Total of I lead wood with mud (iepth wai Lon top to 230 Cleet
a per testifue la perte de la pertenda del pertenda de la pertenda del pertenda de la pertenda de la pertenda del pertenda del pertenda del pertenda de la pertenda del pertenda	and expected deposits plan of Filled war 10 sack lug. Set	the to objective sand ing point of camera tion with camera p with camera sof commit regulation in the camera tion in the camera	DETAILS day show sizes, we ta, and all other in the to th	OF WORK sights, and length important proposed of plus god of sight drove that the mid	tevens #2=200 lbs. o 0. Filled to surface	I. Total of I lead wood with mud (iepth wai Lon top to 230 Cleet
a per testifue la perte de la pertenda del pertenda de la pertenda del pertenda de la pertenda de la pertenda della pertenda de la pertenda del pertenda del pertenda del pertenda del pertenda del pertenda del pertenda della pertenda del pertenda della pertenda del per	and expected dep claphons c t. Filled Filled u an 10 sack lug. Set	the to objective same ing point my eraction with cement p with cement a of coment regulation in work must receive	DETAILS day show sizes, we ta, and all other in the to th	OF WORK sights, and length important proposed of plus god of sight drove that the mid	tevens #2=200 lbs. o 0. Filled to surface	I. Total of I lead wood with mud (iepth wai Lon top to 230 Cleet
a par testifue for the second place of place in the second place i	and expected deposits phone continued us filled us in 10 sack lug. Set	the to objective sand ing point of camera tion with camera p with camera sof commit regulation in the camera tion in the camera	DETAILS de; show sizes, we te, and all other i , 38 have t to 410 a nt (10 sec . Filled market. approval in writing	OF WORK sights, and length important proposed of plus god of sight drove that the mid	tevens #2=200 lbs. o 0. Filled to surface	I. Total of I lead wood with mud (iepth wai Lon top to 230 Cleet
a per to of for the of files. In account of	and expected deposits phone continued us filled us in 10 sack lug. Set	work must receive ker Bldg.,	DETAILS de; show sizes, we te, and all other i , 38 have t to 410 a nt (10 sec . Filled market. approval in writing	OF WORK sights, and length important proposed in provential drove iks) to 39 with said	tevens #2-200 lbs. o O. Filled to surface	I. Total of lead wood with suid ran 2.	commenced.
a per to of for the of files. In account of	and expected deposits phone continued us filled us in 10 sack lug. Set	work must receive ker Bldg.,	DETAILS de; show sizes, we te, and all other i , 38 have t to 410 a nt (10 sec . Filled market. approval in writing	OF WORK sights, and length important proposed of plus god of sight drove that the mid	tevens #2-200 lbs. o O. Filled to surface	I. Total of I lead wood with mud (commenced.
a per testifue la perte de la pertenda del pertenda de la pertenda del pertenda de la pertenda de la pertenda della pertenda de la pertenda del pertenda del pertenda del pertenda del pertenda del pertenda del pertenda della pertenda del pertenda della pertenda del per	and expected deposits phone continued us filled us in 10 sack lug. Set	work must receive ker Bldg.,	DETAILS de; show sizes, we te, and all other i , 38 have t to 410 a nt (10 sec . Filled market. approval in writing	OF WORK sights, and length important propo plunged S and drove sks) to 39 with mud	tevens #2-200 lbs. o O. Filled to surface	I. Total a I lead wood with sud and ran 2	commenced.