

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sant		Fe		2
ease No					
Jnit	Sen			29-4	
7 Ja		1_1	ጎፍ፣	5	

		- CUPOTOUTE	T REPORT OF WATER S	HUT-OFF	
NOTICE OF INTENTION TO DRILL			FREPORT OF WATER S		
NOTICE OF INTENTION TO CHANGE PLANS			REPORT OF SHOOTING		
NOTICE OF INTENTION TO TEST WATER SH		1	T REPORT OF RE-DRILL		
NOTICE OF INTENTION TO RE-DRILL OR R		11 -	T REPORT OF ABANDON		
NOTICE OF INTENTION TO SHOOT OR ACID		- 11	TARY WELL HISTORY		
NOTICE OF INTENTION TO PULL OR ALTER		SUFFLEMEN	IONI HELE INSIONI		
NOTICE OF INTENTION TO ABANDON WELL					
(INDICATE AE	BOVE BY CHECK MARK	NATURE OF REPO	RT, NOTICE, OR OTHER I	DATA)	
			October (	<u> </u>	, 19_53
	~ ###	XIQIX	. 179 <u>8</u>	<b>100.11</b>	22
ell No3 is located	1001 ft. from	$-\left\{S\right\}$ line ar			sec.
Sal Section 22	271	4 <u>5</u>	N. N. P. N	•	
(1/4 Sec. and Sec. No.)	/- ·· * · ·	(Range)	(Meridian)	ev Mexico	
Vildeat	A10	Arriba r Subdivision)		(State or Territory)	
(Field) he elevation of the derrick flo	, -				
	jective sands; show size ing points, and all o	-	engths of proposed casi roposed work)		
It is intended to di	jective sands; show size ing points, and all o	es, weights, and lether important point roter culation,	engths of proposed case proposed work)  y tools throught to shoot	ch the Mean	everde for
	jective sands; show size ing points, and all o	es, weights, and lether important point roter culation,	engths of proposed case proposed work)  y tools throught to shoot	ch the Mean	everde for
It is intended to drilling the Mesaverda 2 quarts of 5.N.G. per	rill a well with gas cir foot. Total	cith roter culation, depth 63	engths of proposed case roposed work)  y tools through and to shoot to shoot or and to shoot of regular of reg	gh the Mean the entire	pay sect
It is intended to didrilling the Messwerds 2 quarts of 5.N.G. per Casing Progress:  9-5/8", 364 at 1 7", 207 & 235, at 1 The W/2 of Sec	rill a well with gas cir foot. Total  70' with 125 at 5540' with the stice 22 is defined approval in the street of	secks of 500 sacks	engths of proposed cast reposed work)  y tools throused to shoot ko'.  coment circulation of regular of	the entire	everde for
It is intended to didrilling the Mesaverda 2 quarts of 5.N.G. par  Casing Progress:  9-5/8°, 364 at 1 7°, 207 & 235, at 1 The %/2 of Sec	rill a well with gas cir foot. Total  70' with 125 at 5540' with the stice 22 is defined approval in the street of	secks of 500 sacks	engths of proposed cast reposed work)  y tools throused to shoot ko'.  coment circulation of regular of	the entire	pay sect
It is intended to didrilling the Mesaverda 2 quarts of 5.N.G. par  Casing Progress:  9-5/8", 364 st 1 7", 207 & 235, st  The %/2 of Sec	rill a well with gas cir foot. Total  70' with 125 at 5540' with the stice 22 is defined approval in the street of	secks of 500 sacks	engths of proposed cast reposed work)  y tools throused to shoot ko'.  coment circulation of regular of	the entire	pay sect
It is intended to didrilling the Mesaverda 2 quarts of 5.N.G. per Casing Progress:  9-5/8", 364 st 1 7", 207 & 235, st 1 7", 207 & 235, st 1 Company	ing points, and all of ing points, and all of rill & well we with gas cir foot. Total 70° with 125 at 5540° with rice 22 is definition 22 is definite the rice 22 is definite 22 is definite the rice 22 is definite the rice	secks of 500 sacks	engths of proposed cast reposed work)  y tools throused to shoot ko'.  coment circulation of regular of	the entire	pay sect
Casing Progress:  9-5/8, 364 at 1 7, 20, 2 235, at 1 The 1/2 of Sec  I understand that this plan of work m  Company LL PASC MATTER  Address BCX 997	ing points, and all of ing points, and all of rill & well we with gas cir foot. Total 70° with 125 at 5540° with rice 22 is definition 22 is definite the rice 22 is definite 22 is definite the rice 22 is definite the rice	secks of 500 sacks	engths of proposed cast reposed work)  y tools throused to shoot ko'.  coment circulation of regular of	the entire	pay sect