

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR

**GEOLOGICAL SURVEY** 

WEY XICO

SUNDRY			i- Pile
	NOTICES	AN	D REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL			SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE P			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATE	ER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR A	LTER CASING		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON	WELL		
(INDICAT	TE ABOVE BY CHECK MA	RK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)
			, 19
ell No. 12-26 is locate	ed . <b>993</b> ft. fro	$\mathbf{m}_{-1}$	line and secft. from willine of sec
w'14 5 w'14		Į,	(W)
Ser and sec No.	<b>39_1</b>	6×	(Meridian)
<b>0</b>	(1 wp.)	(Ran	·
(Field)	- Ale Archit	or Sub	division)
Ungraded G	record		
e elevation of the derrich	Aser above sea l	level i	s <b>6555_5</b> ft.
	DETA	AILS	OF WORK
	objective sands; show s		
ate names of and expected depths to	ing points and all	I other	ights, and lengths of proposed casings; indicate mudding jobs, con
			ights, and lengths of proposed casings; indicate mudding jobs, com mportant proposed work)
Proposet To de	elod *2f file	1741	Anne than out to bar and
Proposes To de	Hill 15" hole	175	damps them set 10-3/4" ensing with
Proposed to de at 45 gal occast. T ing with 150 at 66 ga	till 15" hole ham drill to	175	damps them set 10-3/4" ensing with 3596" with must and set 7-5/8"
Proposet To de at 45 gal occast. T ing with 150 at 85 ge 5- 5725' then set 5-1	till 15° hole Them drill to N. w/50 ex ma	175°	damps them set 10-3/4" ensing with 3996" with must and set 7-5/8" m bettem. Them drill with must to
Proposet To de se 44 gal occast. T ing with 150 se 86 ge s. 9725' then set 5-1 stured down cooins no	till 15" hole them drill to al. w/50 ex ma /2" ensing w/ time 20.000 ex	175' appr net ( 100	damps them set 10-3/4" ensing with 1. 3576" with must and set 7-5/8" a bettem. Them drill with must to be where of 1-1/44 to be
Proposet To de ax 45 got coment. The with 150 ax 85 got then not 5-1 stured down coming us af so and Cliff House	till 15" hole Them drill to pl. w/50 ex ma /2" ensing w/ ning 20,000 gs	175°	damps them set 10-3/4" eneing with 1. 3576' with must and set 7-5/6" m bettem. Then drill with must to sex. 25 gal. Faint lask int to be w/evg. of 1-1/4" to 1-1/2" od/gal.
Proposet To de ax 45 got coment. The with 150 ax 85 got then not 5-1 stured down coming us af so and Cliff House	till 15" hole Them drill to pl. w/50 ex ma /2" ensing w/ ning 20,000 gs	175°	damps them set 10-3/4" eneing with 1. 3576' with must and set 7-5/6" m bettem. Then drill with must to sex. 25 gal. Faint lask int to be w/evg. of 1-1/4" to 1-1/2" od/gal.
Proposet To de ax 45 got coment. The with 150 ax 85 got then not 5-1 three down coming to account the and Cliff House	till 15" hole Them drill to pl. w/50 ex ma /2" ensing w/ ning 20,000 gs	175°	damps them set 10-3/4" eneing with 1. 3576' with must and set 7-5/6" m bettem. Then drill with must to sex. 25 gal. Faint lask int to be w/evg. of 1-1/4" to 1-1/2" od/gal.
Proposet To de ax 45 got coment. The with 150 ax 85 got then not 5-1 stured down coming us af so and Cliff House	till 15" hole Them drill to pl. w/50 ex ma /2" ensing w/ ning 20,000 gs	175°	damps them set 10-3/4" eneing with 1. 3576' with must and set 7-5/6" m bettem. Then drill with must to sex. 25 gal. Faint lask int to be w/evg. of 1-1/4" to 1-1/2" od/gal.
Proposet To de ax 45 got coment. The with 150 ax 85 got then not 5-1 stured down coming us af so and Cliff House	till 15" hole Them drill to pl. w/50 ex ma /2" ensing w/ ning 20,000 gs	175°	damps them set 10-3/4" eneing with 1. 3576' with must and set 7-5/6" m bettem. Then drill with must to sex. 25 gal. Faint lask int to be w/evg. of 1-1/4" to 1-1/2" od/gal.
Proposet To de ax 45 got coment. The with 150 ax 85 got then not 5-1 three down coming to account the and Cliff House	till 15" hole Them drill to pl. w/50 ex ma /2" ensing w/ ning 20,000 gs	175°	damps them set 10-3/4" eneing with 1. 3576' with must and set 7-5/6" m bettem. Then drill with must to sex. 25 gal. Faint lask int to be w/evg. of 1-1/4" to 1-1/2" od/gal.
Proposet To de ax 45 got coment. The with 150 ax 85 got then not 5-1 stured down coming us af so and Cliff House	till 15" hole Them drill to pl. w/50 ex ma /2" ensing w/ ning 20,000 gs	175°	damps them set 10-3/4" eneing with 1. 3576' with must and set 7-5/6" m bettem. Then drill with must to sex. 25 gal. Faint lask int to be w/evg. of 1-1/4" to 1-1/2" od/gal.
Proposet To de ax 44 gel occent. The ing with 150 ax 86 get t. 9725' then set 5-1 stured down cooling to afoe and Cliff House 4 to 1-1/2 st/ gal.	till 15" hole Them drill to pl. w/50 ex ma /2" enoing w/ ring 20,000 ga to be fractua Clean out 1	175° approved to 100° les.	deeps them set 10-3/4" ensing with 1. 35% with must and set 7-5/6" a bettem. Them drill with must to be ex. 25 gal. Paint lask but to be ways, of 1-1/46 to 1-1/20 ad/gal. esperately down casing */ avg. of and complete well.  AUG 3 1955
Proposet To de ax 44 gel occent. The ing with 150 ax 86 get t. 9725' then set 5-1 stured down cooling to afoe and Cliff House 4 to 1-1/2 st/ gal.	till 15" hole Them drill to pl. w/50 ex ma /2" enoing w/ ring 20,000 ga to be fractua Clean out 1	175° approved to 100° les.	damps them set 10-3/4" eneing with 1. 3576' with must and set 7-5/6" m bettem. Then drill with must to sex. 25 gal. Faint lask int to be w/evg. of 1-1/4" to 1-1/2" od/gal.
Proposet To de se 44 gal occast. The with 150 ax 86 gal to 5-25 then set 5-2 stured down coming was and Gliff House 4 to 1-1/2 sd/ gal.	cill 15" hole Them drill to pl. w/50 sm ma /2" enging w/ plag 20,000 gm to be fractum Clona out 1	175° appropriate of 100° along a solo,	damp; them set 10-3/4" ensing with  3596 with must and set 7-3/8"  a bettom. Then drill with and to  ex. 25 gal. Paint Lock but to be  always, of 1-1/46 to 1-1/20 ad/gal.  eperately down casing at avg. of  and complete well.  AUG 3 1955  OIL CON  OIL CON
Proposet To de se 44 gal occast. The with 150 set 85 gal to 5-25 then set 5-2 stured down coming us af occast Gill House 14 to 1-1/2 sd/gal.	cill 15" hole Them drill to pl. w/50 sm ma /2" enging w/ plag 20,000 gm to be fractum Clona out 1	175° appropriate of 100° along a solo,	damp; them set 10-3/4" ensing with  3596 with must and set 7-3/8"  a bettom. Then drill with and to  ex. 25 gal. Paint Lock but to be  always, of 1-1/46 to 1-1/20 ad/gal.  eperately down casing at avg. of  and complete well.  AUG 3 1955  OIL CON  OIL CON
Proposet To de se 44 gal occast. The with 150 ax 85 gal. 5725' them set 5-1 stured down casing us afee and Cliff House/4 to 1-1/2 sd/ gal.	cill 15" hole Them drill to pl. w/50 ex ma /2" enoing w/ ring 20,000 ga to be fractua Clean out 1	175° appropriate of 100° along a solo,	damp; them set 10-3/4" ensing with  3596 with must and set 7-3/8"  a bettom. Then drill with and to  ex. 25 gal. Paint Lock but to be  always, of 1-1/46 to 1-1/20 ad/gal.  eperately down casing at avg. of  and complete well.  AUG 3 1955  OIL CON  OIL CON
Proposet To de se 45 gal occast. The ing with 150 se 85 ga t. 9725' then set 5-1 stured down casing us afoe and Gliff House 4 to 1-1/2 sd/ gal.	cill 15" hole Them drill to pl. w/50 ex ma /2" enoing w/ ring 20,000 ga to be fractua Clean out 1	175° appropriate of 100° along a solo,	damp; them set 10-3/4" ensing with  3596 with must and set 7-3/8"  a bettom. Then drill with and to  ex. 25 gal. Paint Lock but to be  always, of 1-1/46 to 1-1/20 ad/gal.  eperately down casing at avg. of  and complete well.  AUG 3 1955  OIL CON  OIL CON
Proposet To de se 44 gel occast. The with 150 ex 85 gel to 5-25 then set 5-2 stured down cooling no after and Cliff House/4 to 1-1/2 sd/ gal.	cill 15" hole Them drill to pl. w/50 ex ma /2" enoing w/ ring 20,000 ga to be fractua Clean out 1	175° appropriate of 100° along a solo,	damp; them set 10-3/4" ensing with  3596 with must and set 7-3/8"  a bettom. Then drill with and to  ex. 25 gal. Paint Lock but to be  always, of 1-1/46 to 1-1/20 ad/gal.  eperately down casing at avg. of  and complete well.  AUG 3 1955  OIL CON  OIL CON
Proposet To de se 44 gal occast. The with 150 ax 85 gal. 5725' them set 5-1 stured down casing us afee and Cliff House/4 to 1-1/2 sd/ gal.	cill 15" hole Them drill to pl. w/50 ex ma /2" enoing w/ ring 20,000 ga to be fractua Clean out 1	175° appropriate of 100° along a solo,	damp; them set 10-3/4" ensing with  3596 with must and set 7-3/8"  a bettom. Then drill with and to  ex. 25 gal. Paint Lock but to be  always, of 1-1/46 to 1-1/20 ad/gal.  eperately down casing at avg. of  and complete well.  AUG 3 1955  OIL CON  OIL CON

na nazionale di segni di serio della compania di segni d Segni di se

 $(\mathbf{x},\mathbf{x}^{T},\mathbf{x},\mathbf{x},\mathbf{x}^{T},\mathbf{x$ 

990¹ from	the South line and West line. Ungraded ground	
Rio Arriba Co.	New MExico	
	T	
-990-0		N
8 8		
Scale—4 inches equal 1 mile.		RECF
of actual surveys made by m	bove plat was prepared from field notes ne or under my supervision and that the the best of my knowledge and belief.	AUG 8 OIL CON DIST