PROJED IN DE

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

Lease No.

SEOLOGICAL SURVEY

TING DISTRIC				1
	ENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INT	ENTION TO CHANGE PLANS	S	II	1
	ENTION TO TEST WATER S			
	ENTION TO RE-DRILL OR			
	ENTION TO SHOOT OR AC			
	ENTION TO PULL OR ALTE ENTION TO ABANDON WEL			
	(INDICATE A	BOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		February 13		
rquals		£43	(N) (E)	10
ell No	is located	••• It. from	om $\begin{Bmatrix} \mathbf{N} \\ \mathbf{x} \end{Bmatrix}$ line and 661 ft. from $\begin{Bmatrix} \mathbf{E} \\ \mathbf{w} \end{Bmatrix}$ line of sec.	
	Section 18	1-20-8	(Range) (Meridian)	
	and Sec. No.)	(Twp.) Otera Cou	tert \$60\$	
kild	Field)	the state of the same of the same of	ty or Subdivision) (State or Territory)	
ate names of s	and expected depths to ob	iective sands: show s	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding july other important proposed work)	obs, cemer
		jective sands; show s ing points, and al	sizes, weights, and lengths of proposed casings; indicate mudding juli other important proposed work)	obs, cemer
rilled v	ell to total d	jective sands; show s ing points, and al	sizes, weights, and lengths of proposed casings; indicate mudding jell other important proposed work)	
rilled v an drill	mell to total d	jective sands; show a ing points, and all optim of \$43°	sizes, weights, and lengths of proposed casings; indicate mudding july other important proposed work)	ne to p
rilled v an drill f plus e	mell to total d pipe. Spotte	jective sands; show a ing points, and all epth of \$43° d 50 sacks of down drill	sizes, weights, and lengths of proposed casings; indicate mudding jell other important proposed work)	ne to p
rilled v en drill f blue e	mell to total d pipe. Spotte	jective sands; show a ing points, and all epth of \$43° d 50 sacks of down drill	sizes, weights, and lengths of proposed casings; indicate mudding july other important proposed work) 7. comment at 1250'. but 6 hours. Checked pipe. Placed 5-each comment play in	ne to p
rilled v en drill f blue e	mell to total d pipe. Spotte	jective sands; show a ing points, and all epth of \$43° d 50 sacks of down drill	sizes, weights, and lengths of proposed casings; indicate mudding july other important proposed work) 7. comment at 1250'. but 6 hours. Checked pipe. Placed 5-each comment play in	ne to p
rilled v en drill f blue e	mell to total d pipe. Spotte	jective sands; show a ing points, and all epth of \$43° d 50 sacks of down drill	sizes, weights, and lengths of proposed casings; indicate mudding july other important proposed work) 7. cement at 1250'. but 6 hours. Checked pipe. Placed 5-sack coment plug in a marker and abandoned well.	ne to p
rilled v en drill f blue e	mell to total d pipe. Spotte	jective sands; show a ing points, and all epth of \$43° d 50 sacks of down drill	sizes, weights, and lengths of proposed casings; indicate mudding july other important proposed work) 7. comment at 1250'. but 6 hours. Checked pipe. Placed 5-each comment play in	ne to p
rilled v an drill f plug e	mell to total d pipe. Spotte	jective sands; show a ing points, and all epth of \$43° d 50 sacks of down drill	sizes, weights, and lengths of proposed casings; indicate mudding july other important proposed work) 7. cement at 1250'. but 6 hours. Checked pipe. Placed 5-sack coment plug in a marker and abandoned well.	ne to p
rilled v en drill f plug e f 10-3/k	pipe. Spotte t 1160'. Laye " casing, to s	jective sands; show s ing points, and all opth of \$37 d 50 sacks d down drill writes.	sizes, weights, and lengths of proposed casings; indicate mudding july other important proposed work) 7. cement at 1250'. but 6 hours. Checked pipe. Placed 5-sack coment plug in a marker and abandoned well.	top
rilled wan drill f plug a f 10-3/4	pipe. Spotte t 1160'. Lege " casing, to s that this plan of work m	ing points, and all option of \$43° d 50 sacks d 60 d fill orface.	sizes, weights, and lengths of proposed casings; indicate mudding july other important proposed work) The content at 1250 and 6 hours. Checked pipe. Placed 5-seek semant plug in a marker and abandoned well.	top
rilled vian drilled plug a straight for 10-3/4	pipe. Spottent 1160'. Layer as ing. to s	jective sands; show a ing points, and all epth of \$43° d \$6 sacks d down drill surface. See	sizes, weights, and lengths of proposed casings; indicate mudding july other important proposed work) The content at 1250 and 6 hours. Checked pipe. Placed 5-seek semant plug in a marker and abandoned well.	top
I understand	pipe. Spotte t 1160'. Lege " casing, to s that this plan of work m	jective sands; show a ing points, and all option of \$43° d 50 sacks 6 down drill wrises. Set	sizes, weights, and lengths of proposed casings; indicate mudding july other important proposed work) The content at 1250 and 6 hours. Checked pipe. Placed 5-seek semant plug in a marker and abandoned well.	tep

Title District Chief Clerk