(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No. 37 078596-4
Unit 1/2 of 300.

TO BRU!	SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO DRILL	A SUPERING OF ACIDIZING	
OTICE OF INTENTION TO CHANGE PLANS	CARTER CASING	
OTICE OF INTENTION TO TEST WATER SHUT-OFF OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	1 11	
OTICE OF INTENTION TO SHOOT OR ACTUIZE		
OTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		, 19.
2		
Figure 1 is located 700 ft. fr	rom. $\{S\}$ line and 1350 ft. from $\{W\}$ line of s	sec3
ll No is located it. ir	(w)	
XA 500, 3 (Twp.)	(Range) (Meridian)	
(% Dec. and Dec. 110.)	n Sunt	
(Field) (Cou	inty or Subdivision) (State or Territory)	
e elevation of the derrick floor above sea	a level isit.	
20,200	TAILS OF WORK	
	TAILS OF WORK	ing jobs. cemer
	ow sizes, weights, and lengths of proposed casings; indicate mudd d all other important proposed work)	
ate names of and expected depths to objective sands; sho ing points, and	and the rand langths of proposed casings; indicate muddi	
ate names of and expected depths to objective sands; sho ing points, and Liza casing 1 sended at \$132 . G	ow sizes, weights, and lengths of proposed casings; indicate muddid all other important proposed work)	md 5 1/4
ate names of and expected depths to objective sands; sho ing points, and Liza casing 1 sended at \$132 . G	ow sizes, weights, and lengths of proposed casings; indicate muddid all other important proposed work)	md 5 1/4
ate names of and expected depths to objective sands; showing points, and 1/2" coming 1 stated at 5132". Greated 5318 to 530k w/ 26 bull	ow sizes, weights, and lengths of proposed casings; indicate muddid all other important proposed work) Commit drilled out to 5372. Logued at the 5272 of the 5212 of 156 bullete,	md 5 1/1 5200° to
water names of and expected depths to objective sands; showing points, and the coming 1 sended at \$132°. Conferenced \$318 to \$300 w/ 28 bull	ow sizes, weights, and lengths of proposed casings; indicate muddid all other important proposed work)	md 5 1/1 5200° to
te names of and expected depths to objective sands; shoring points, and 12" coming 1 anded at 5132". Generated 5313 to 530h w/ 26 bulk 10 bullets water Free. w/ 34,00	ow sizes, weights, and lengths of proposed casings; indicate muddid all other important proposed work) Exact drilled out to 5352. Logged out to 5352 to 5212 w/ 156 bullete,	med 5 1/1 \$200° to 1050° to
the names of and expected depths to objective sands; showing points, and 1/2" coming 1 small at 5132". Government 5315 to 530k w/ 26 bulk to bulkets water from w/ 34,00	ow sizes, weights, and lengths of proposed casings; indicate muddid all other important proposed work) Commit drilled out to 5372. Logued at the 5272 of the 5212 of 156 bullete,	med 5 1/1 \$200° to 1050° to
Ate names of and expected depths to objective sands; showing points, and the coming 1 sended at \$132°. Government \$138 to \$300 w/ 26 bull to bullets water from w/ 14,000 to \$6.8 kpg. Set bridge plug 49	ow sizes, weights, and lengths of proposed casings; indicate muddid all other important proposed work) lement drilled out to 5372°. Logged a lete, 5290° to 5212° w/ 156 bullete, 5290° to 5212° w/ 156 bullete, 5290° to 5212° w/ 156 bullete, 5290° to 5212° to 538° w/ 32° w/	md 5 1/1 \$200° to 1050° to bullete
Ate names of and expected depths to objective sands; showing points, and the sands of Siles. Government of Siles of Sile	ow sizes, weights, and lengths of proposed casings; indicate muddid all other important proposed work) instant drilled out to 5372°. Logged of the 5212° w/ 156 bullete, 5290° to 5212° w/ 156 bullete, 5290° w/ 156 bullete, 5	med 5 1/1 \$200° to 1050° to bullete presso
tate names of and expected depths to objective sands; showing points, and 1/2" coming 1 smind at 5132". Go effected 5318 to 530k w/ 28 bulls to bullets water from w/ 14,000 d. 16.8 RPM. Set bridge plug 19. 1750° m/ 100 bullets water from 1.750° m/ 100 bullets wate	ow sizes, weights, and lengths of proposed casings; indicate muddid all other important proposed work) lement drilled out to 5372°. Logged a lete, 5290° to 5212° w/ 156 bullete, 5290° to 5212° w/ 156 bullete, 5290° to 5212° w/ 156 bullete, 5290° to 5212° to 538° w/ 32° w/	md 5 1/1 \$200° to 1050° to bullete
tate names of and expected depths to objective sands; showing points, and 1/2" casing 1 smisd at \$132". Go seferated \$318 to \$30k w/ 28 bulls to \$40k w/ 28 bulls to \$30k w/ 28 bulls to \$	ow sizes, weights, and lengths of proposed casings; indicate muddicate important proposed work) is the size of th	med 5 1/1 \$200° to 1050° to bullete presso
tate names of and expected depths to objective sands; showing points, and 1/2" cassing 1 smised at \$132". Go secreted \$318 to \$30k w/ 28 bulls to bullets water from w/ 34,000 d. 16.8 RPM. Set bridge plug 1/9. 1750° w/ 100 bullets water from 1000° bij. 19.5 RPM, Brilled p	ow sizes, weights, and lengths of proposed casings; indicate muddle all other important proposed work) lement drilled out to 5372°. Loggad all other important proposed work) lette, 5290° to 5212° w/ 156 bullete, 2 loggad and classed block to base with to base w/ 32 loggad and classed out to 5392°. Est.	med 5 1/1 \$200° to 1050° to bullete presso
tate names of and expected depths to objective sands; showing points, and 1/2" cassing 1 smised at \$132". Go secreted \$318 to \$30k w/ 28 bulls to bullets water from w/ 34,000 d. 16.8 RPM. Set bridge plug 1/9. 1750° w/ 100 bullets water from 1000° bij. 19.5 RPM, Brilled p	ow sizes, weights, and lengths of proposed casings; indicate muddle all other important proposed work) lement drilled out to 5372°. Loggad all other important proposed work) lette, 5290° to 5212° w/ 156 bullete, 2 loggad and classed block to base with to base w/ 32 loggad and classed out to 5392°. Est.	med 5 1/1 \$200° to 1050° to bullete presso
late names of and expected depths to objective sands; showing points, and 1/2" cassing 1 smisd at 5132". Go of cassing 1 smisd at 5132". The cassing 1 smisd at 5253".	ow sizes, weights, and lengths of proposed casings; indicate muddid all other important proposed work) letter drilled out to 5352. Logged lette, 5290 to 5212 w/ 156 bullete, 1 company of the size	med 5 1/1 \$200° to 1050° to bullete presso
tate names of and expected depths to objective sands; showing points, and 1/2" cassing 1 smisd at 5132". Go started 5313 to 530k w/ 28 bulls to 530k w/ 28 bulls to bullets water from w/ 34,000 d. 16.8 RPM. Set bridge plug 19. 1750° w/ 100 bullets water from 1000° bij. 19.5 824, Brilled process to be said to bullets water from 1000° bij. 19.5 824, Brilled process to be said to bullets water from 1000° bij. 19.5 824, Brilled process to be said to 5288°.	ow sizes, weights, and lengths of proposed casings; indicate muddid all other important proposed work) letter drilled out to 5352. Logged lette, 5290 to 5212 w/ 156 bullete, 1 company of the size	Samo' to 10506 to bullete
ate names of and expected depths to objective sands; showing points, and 1/2" cassing 1 sanded at \$132'. Government \$313 to \$30h w/ 28 bulls to bullets water from w/ 14,000 J. 16.8 RPM. Set bridge plug 19 1750' w/ 100 bullets water from 1000' bul	ow sizes, weights, and lengths of proposed casings; indicate muddid all other important proposed work) letter drilled out to 5352. Logged lette, 5290 to 5212 w/ 156 bullete, 1 company of the size	SECO' to 1050f to hullote FILLY ON 22 -
ate names of and expected depths to objective sands; showing points, and 1/2" coming 1 stated at 512". Government of 518 to 530h w/ 28 bulk to bulkets water from w/ 14,000 to 500 w/ 100 bulkets water from 1500 w/ 100 bulkets water from 1500 w/ 100 bulkets water from 1500 m/ 150 bulkets water from 1500 m/ 1500 m/ 1500 bulkets water from 1500 m/ 1500	ow sizes, weights, and lengths of proposed casings; indicate muddid all other important proposed work) letter drilled out to 5352. Logged lette, 5290 to 5212 w/ 156 bullete, 1 company of the size	Samo' to 10506 to bullete
to bullets water from w/ 14,00 in 100 bullets water from w/ 100 bullets water from 1000 bullets	ow sizes, weights, and lengths of proposed casings; indicate muddid all other important proposed work) letter drilled out to 5352. Logged lette, 5290 to 5212 w/ 156 bullete, 1 company of the size	SECO' to 10505 to hullote CON. C
te names of and expected depths to objective sands; showing points, and points	ow sizes, weights, and lengths of proposed casings; indicate muddid all other important proposed work) letter drilled out to 5352. Logged lette, 5290 to 5212 w/ 156 bullete, 1 company of the size	SECO' to 10505 to bullete M. 22 CON. C

