## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	L.C.	
	020992	12
Lease No		1
Unit	<b>a</b>	/ 

OTICE OF INTENTION TO DRILL_		<u>*</u>	SUBSEQUENT REPORT OF WATER SHUT-OFF
IOTICE OF INTENTION TO CHANGE		~	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST WA	ATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING
TICE OF INTENTION TO RE-DRIL	L OR REPAIR WELL	. <b>.</b>	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT	OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO PULL OF	R ALTER CASING		SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDO	ON WELL		
•			URE OF REPORT, NOTICE, OR OTHER DATA)
Brigham			S   line and   S   line of sec.
ll No. 1-4 is le	ocated 330 ft.	from	line and ft. from \(\frac{1}{3}\) line of sec.
- 3-50-3 ec . 22	17 5	30E	[5] [W]
(1/4 Sec. and Sec. No.)	(TWD.)	(R	ange) (Meridian)
i rea	šd47		●
(Field)	(Cor	inty or Su	ubdivision) (State or Territory)
to drill 12" bold	to objective sands; showing points, and through surf	w sizes, wall other	OF WORK reights, and lengths of proposed casings; indicate mudding jobs important proposed work)  rater at approx. 370° then reduce to 500° and set 55/8° 0.0. 260° acc see
n to drill 12" held drill 20 to 25' is ing at this point of or coment sets 72 l on rivers pay some recoless casing as	to objective sands; showing points, and through surinto salt at aparad commit use hrs we will to at approx. If ad commit with	w sizes, w all other aces pros. ing 1 ist fo	reights, and lengths of proposed casings; indicate mudding jobs important proposed work)  rater at approx. 370° them reduce he 50° and set 55/8° 0.0. 260° acm see I sack salt 50° sacks and and 50° sacks water shutoff, them drill 8° below will them set approx.1850° of 7° sacks and and 100° sacks coment. The
n to drill 12" held drill 20 to 25' is ing at this point of or coment sets 72 l on rivers pay some recoless casing as	to objective sands; showing points, and through surinto salt at aparad commit use hrs we will to at approx. If ad commit with	w sizes, w all other aces pros. ing 1 ist fo	reights, and lengths of proposed casings; indicate mudding jobs important proposed work)  rater at approx. 370° them reduce he 50° and set 55/8° 0.0. 260° acm see I sack salt 50° sacks and and 50° sacks water shutoff, them drill 8° below will them set approx.1850° of 7° sacks and and 100° sacks coment. The
n to drill 12" held drill 20 to 25' is ing at this point of or comment sets 72 's on rivers pay some secology casing as	to objective sands; showing points, and through surinto salt at aparad commit use hrs we will to at approx. If ad commit with	w sizes, w all other aces pros. ing 1 ist fo	reights, and lengths of proposed casings; indicate mudding jobs important proposed work)  rater at approx. 370° them reduce he 50° and set 55/8° 0.0. 260° acm see I sack salt 50° sacks and and 50° sacks water shutoff, them drill 8° below will them set approx.1850° of 7° sacks and and 100° sacks coment. The
n to drill 12" hold drill 20 to 25' is ing at this point of or coment sets 72 's on rivers pay some secology casing as	to objective sands; showing points, and through surinto salt at aparad commit use hrs we will to at approx. If ad commit with	w sizes, w all other aces pros. ing 1 ist fo	reights, and lengths of proposed casings; indicate mudding jobs important proposed work)  rater at approx. 370° them reduce he 50° and set 55/8° 0.0. 260° acm see I sack salt 50° sacks and and 50° sacks water shutoff, them drill 8° below will them set approx.1850° of 7° sacks and and 100° sacks coment. The
n to drill 12" held drill 20 to 25' is ing at this point of or comment sets 72 's on rivers pay some secology casing as	to objective sands; showing points, and through surinto salt at aparad commit use hrs we will to at approx. If ad commit with	w sizes, w all other aces pros. ing 1 ist fo	reights, and lengths of proposed casings; indicate mudding jobs important proposed work)  rater at approx. 370° them reduce he 50° and set 55/8° 0.0. 260° acm see I sack salt 50° sacks and and 50° sacks water shutoff, them drill 8° below will them set approx.1850° of 7° sacks and and 100° sacks coment. The
n to drill 12" held drill 20 to 25' is ing at this point of or cement sets 72 's on rivers pay some seculoss casing as 1 be drilled from	to objective sands; showing points, and through surinto sait at apart uses hrs we will to at approx. If he commt with	w sizes, wall other lace wall other lace was prosed to lace lace lace lace lace lace lace lace	reights, and lengths of proposed casings; indicate mudding jobs important proposed work)  rater at approx. 370° them reduce he 50° and set 55/8° 0.0. 280° acm see I seek selt 50 sacks and and 50 seeks water shutoff, them drill 8° hole will them set approx. 1850° of 7° sacks and and 100 sacks coment. This cable tools.
n to drill 12" held drill 20 to 25' in ing at this point of or cement sets 72 's on rivers pay some secules casing at 1 be drilled from	to objective sands; showing points, and through surinto sait at apart uses hrs we will to at approx. If he commt with	w sizes, wall other lace wall other lace was prosed to lace lace lace lace lace lace lace lace	reights, and lengths of proposed casings; indicate mudding jobs important proposed work)  rater at approx. 370° them reduce he 50° and set 55/8° 0.0. 260° acm see I sack salt 50° sacks and and 50° sacks water shutoff, them drill 8° below will them set approx.1850° of 7° sacks and and 100° sacks coment. The
en to drill 12" held drill 20 to 25' is sing at this point of our cement sets 72 's our rivers pay some recembers casing as il be drilled from	to objective sands; showing points, and  through surinto sait at apart as a will to at approx. If at approx. If the bottom	w sizes, wall other lace wall other lace was prosed to lace lace lace lace lace lace lace lace	reights, and lengths of proposed casings; indicate mudding jobs important proposed work)  rater at approx. 370° them reduce he 50° and set 55/8° 0.0. 280° acm see I seek selt 50 sacks and and 50 seeks water shutoff, them drill 8° hole will them set approx. 1850° of 7° sacks and and 100 sacks coment. This cable tools.
in to drill 12" held drill 20 to 25' is ing at this point of the const sets 72 is on rivers pay some a seasing at the drilled from the drilled	to objective sands; showing points, and  through surinto sait at appear and commit use  at approx. If ad commit with top to bottom  ork must receive approve	w sizes, wall other lace wall other lace was prosed to lace lace lace lace lace lace lace lace	reights, and lengths of proposed casings; indicate mudding jobs important proposed work)  rater at approx. 370° them reduce he 50° and set 55/8° G.D. 286° as see least soit 50° sacks mad and 50° sacks retain them set approx.1850° of 7° sacks and and 100° sacks committee to the tools.
to drill 12" held drill 20 to 25' is sing at this point of the point of the rivers pay some assumed the drilled from the dril	to objective sands; showing points, and  through surinto sait at appear and commit use  at approx. If ad commit with top to bottom  ork must receive approve	w sizes, wall other lace wall other lace was prosed to lace lace lace lace lace lace lace lace	reights, and lengths of proposed casings; indicate mudding jobs important proposed work)  rater at approx. 370° them reduce he 50° and set 55/8° G.D. 286° as see least soit 50° sacks mad and 50° sacks retain them set approx.1850° of 7° sacks and and 100° sacks committee to the tools.
n to drill 12" held drill 20 to 25' is ing at this point of the point of the rivers pay some results that the drilled from th	to objective sands; showing points, and  through surinto sait at appear and commit use  at approx. If ad commit with top to bottom  ork must receive approve	w sizes, wall other lace wall other lace was prosed to lace lace lace lace lace lace lace lace	reights, and lengths of proposed casings; indicate mudding jobs important proposed work)  rater at approx. 370° them reduce he 50° and set 55/8° 0.0. 280° acm see I seek selt 50 sacks and and 50 seeks water shutoff, them drill 8° hole will them set approx. 1850° of 7° sacks and and 100 sacks coment. This cable tools.