	For (A	m 9- pril 19	881 b	oot	don	26
i						
					ĺ	
ı						

## (SUBMIT IN TRIPLICATE)

## **UNITED STATES**

Contract / 95, Tract 184

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease No. Marilla non

- BONDK1	NOTICES A	ND REPORTS ON WELLS
OTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
otice of intention to change		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST WA	TER SHUT-OFF.	SUBSEQUENT REPORT OF ALTERING CARACTERING
OTICE OF INTENTION TO REDRILL	L OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT O		SUBSEQUENT REPORT OF ABANDONMENT.
OTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTARY WELL HISTORY.
OTICE OF INTENTION TO ABANDO	N WELL	
(INDICA	ATE ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, OR OTHER DATA)
dicarilla "G"	-	Gracher 9, , 19.5
No. is lo		S line and 990 ft. from W line of sec.
Lengo M.Y.	<b>**</b> * **	Range) (Meridian)
(Field)	Ale Tribe	Subdivision) (State of Table
names of and expected depths to	objective sander show store	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, cemes wimportant proposed work)
er setting 2194' of Girculate. Ran to Se Liner with 100	objective sands; show sizes, ing points, and all other on but	weights, and lengths of proposed casings; indicate mudding jobs, comes important proposed work)  Atom at 4360° with 250 mm coment. Did top of coment at 5750°. Comented top
er setting 2194' of	objective sands; show sizes, ing points, and all other on but	weights, and lengths of proposed casings; indicate mudding jobs, seemes important proposed work)  Attenuat 4360° with 250 mm seement. Bid top of sement at 5750°. Generated top and 52° Lines with 1000 f for 30 minutes id OK. No break.
er setting 2194' of Gironiate. Ran to 54" Liner with 190 Fore and after drill	objective sands; show sizes, ing points, and all other on be superature Supress are consent. Test ing Ping. Teste	weights, and lengths of proposed casings; indicate mudding jobs, esemes important proposed work)  Attem at 4360° with 250 mm esement. Bid top of esement at 5750°. Commented top and 5½° Limer with 1000 f for 30 minutes at 0K. No brunk.
er setting 2194' of Gironiate. Ran to \$\frac{3}{2}\text{ Liner with 160} rere and after drill	o objective sands; show sizes, ing points, and all other on but the superstance survey ax consult. Test a ling Flag. Test a must receive approval in write	weights, and lengths of proposed casings; indicate mudding jobs, comes important proposed work)  Atten at 4360° with 250 mm comess. Bid top of comess at 5750°. Comessed top and 52° Liner with 1000 f for 30 minutes at 00. No break.
der setting 2194' of Gironiate. Ran to Si Liner with 100 love and after drill	objective sands; show sizes, ing points, and all other on but the same of the	weights, and lengths of proposed casings; indicate mudding jobs, comes important proposed work)  Atten at 4360° with 250 mm comess. Bid top of comess at 5750°. Comessed top and 52° Liner with 1000 f for 30 minutes at 00. No break.
or setting 2194' of Giroulate. Ran to Si Liner with 160 ore and after drill ore and after drill make the plan of week a pany MAGNOLL	objective sands; show sizes, ing points, and all other on he caperature Survey on he caperature Survey on contents. Test ing Plug. Test of the Plug. Test of	weights, and lengths of proposed casings; indicate mudding jobs, comes important proposed work)  Atten at 4360° with 250 ms coment. Did top of coment at 5750°. Comented top and 52° Liner with 1000 f for 30 minutes at 0K. No break.