Budget 1	Bureau	42-R3	58.2
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Las Ci	UCUS
	029410	- 3
Lease No		
Unit		

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
ilmon	January 9 , 1958
15 (½ Sec. and Sec. No.) (Tw	ft. from. \{\begin{align*}N\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
he elevation of the derrick floor ab	ove sea level is 38/2 ft.
4 90 1057	DETAILS OF WORK ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemenoints, and all other important proposed work) 3989° of 5 1/2 casing, lended @ 3972° and cemented with
On December 29, 1957, we ran	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen oints, and all other important proposed work) 3989° of 5 1/2 casing, landed @ 3972° and cemented with a sex lime. On 12-30-57 a temperature survey was run cated @ 2200°. On Jan. 1, 1958 hole was swabbed dry,
On December 29, 1957, we ran 275 sex of cement preceded by and the top of the cement was la and cement was drilled out to 39	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemenoints, and all other important proposed work) 3989° of 5 1/2 casing, landed @ 3972° and cemented wit 2 sex lisse. On 12-30-57 a temperature survey was run beated @ 2200°. On Jan. 1, 1958 hole was swabbed dry, 255° by steel line measurement.
On December 29, 1957, we ran 275 sex of cement preceded by and the top of the cement was lo and cement was drilled out to 39	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemenoints, and all other important proposed work) 3989° of 5 1/2 casing, landed @ 3972° and cemented with a sex lime. On 12-30-57 a temperature survey was run peated @ 2200°. On Jan. 1, 1958 hole was swabbed dry, 255° by steel line measurement.
On December 29, 1957, we ran 275 sex of cement preceded by and the top of the cement was ice and cement was drilled out to 39 I understand that this plan of work must reco	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemenoints, and all other important proposed work) 3989° of 5 1/2 casing, landed @ 3972° and cemented with a sex lisse. On 12-30-57 a temperature survey was run peated @ 2200°. On Jan. 1, 1958 hole was swabbed dry, 255° by steel line measurement.
On December 29, 1957, we ran 275 sex of cement preceded by and the top of the cement was lo and cement was drilled out to 39	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemenoints, and all other important proposed work) 3989° of 5 1/2 casing, landed @ 3972° and cemented with a sex lime. On 12-30-57 a temperature survey was run peated @ 2200°. On Jan. 1, 1958 hole was swabbed dry, 955° by steel line measurement.
On December 29, 1957, we ran 175 sex of cement preceded by 1957 and the top of the cement was ice 1958 and cement was drilled out to 39 1958 and c	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerative, and all other important proposed work) 3989° of 5 1/2 casing, landed @ 3972° and cemented with 2 sex lise. On 12-30-57 a temperature survey was run peated @ 2200°. On Jan. 1, 1958 hole was swabbed dry, 1955° by steel line measurement.