Budget Bureau No. 42-R358.1. Approval expires 11-30-49.

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office Long Company Lease No. C.

NOTICE OF INTENTION TO ABANDON WELL	WELL
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	ft. from S line and ft. from E line of sec.
(½ Sec. and Sec. No.) (Tr	wp.) (Range) (Meridian)
(Field)	(County or Subdivision) (State or Territory)
e elevation of the derrick floor ab	ours and level in maken for
e elevation of the derrick hoor ab	ove sea level is
	DETAILS OF WORK
e names of and expected depths to objective s	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cen
ing po	oints, and all other important proposed work)
is proposed to exill this	well to a depth of \$470' and produce from the
rea librers sad queens.	SASS assessed and administrative analysis
run Airers and Queens. Spaced enging 9-6/8" 25/ 5-1/2" 185/	300' concepts and elevalated to suppose 200' commuted with 200 seeks of these and
perod enging 9-0/8" 29/ 5-1/2" 186/	3200" commuted with 200 seeks at show and 200 seeks through 2-steps tool at
run Abrers and Guesan. Spoud enging 9-5/8" 35/ 5-1/2" 182/	3200' commuted with 200 seeks at show and
run Mivers and Guerna. Speed ensing 9-5/8" 25/ 5-1/2" 186/	3250' commune with 200 scales of stee and 200 scale through protogo tool of approximately 1608'
rea Mivere and Queens- append ensing 9-5/5" 25/ 5-1/2" 15/6/	3250' commune with 200 scales of stee and 200 scale through protogo tool of approximately 1608'
ton Mirers and Gueens. Speed ensing 9-5/8" 26/ 5-1/2" 186/ Leasest will be preceded	3250' commune with 200 scales of stee and 200 scale through protogo tool of approximately 1608'
rea Mivers and Queens. Append enting 9-5/5" 39/5 3-1/2" May	3250' commune with 200 scales of stee and 200 scale through protogo tool of approximately 1608'
ton Mivers and Gueens. Speech enging 9-8/8" 26/ S-1/2" 188/ Leasest will be preceded	3250' communication of section and 200 section through proteins told at approximately 1608'
	S200' commuted with 500 scales at shoe and 500 scale through protagn tool at approximately 2000' with heavy sail. Satury tools 0 to T.D.
understand that this plan of work must receiv	S200' commuted with 500 suchs at shee and 300 suchs themugh ?—stage tool at approximately 2003' with heavy mai. Sobary tools 0 to T.D.
understand that this plan of work must receiv	S200' commuted with 500 suchs at shee and 300 suchs themugh ?—stage tool at approximately 2003' with heavy mai. Sobary tools 0 to T.D.
	S200' commuted with 500 suchs at show and 300 suchs thumuch a stage tool at approximately 2003' with heavy mai. Sobary tools 0 to T.D.
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