Budget Bureau No. 42-R358.4.
Approval expires 12-31-60.
Land Office

## DE GEOLOGICAL SURVEY

(SUBMIT IN TRIPLICATE)

UNITED STATES	Lease No.
PARTMENT OF THE INTERIOR	Unit
GEOLOGICAL SURVEY	

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	
NOTICE OF INTENTION TO CHANGE PLANS	TOPOLOGICAL OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUPERCOURSE TO RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO PULL OR ALTER CASING	THE ORT OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL	TO SECURE THE SECOND SE
	Thandonson + Digney or Good to
(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	Total Control of the
perator: Junean . Jillon	January 2
Vell No. 1 Gulf- is located 1980 ft. f	from $\begin{bmatrix} \bullet \\ S \end{bmatrix}$ line and $\begin{bmatrix} \bullet \\ S \end{bmatrix}$ line of sec. $\begin{bmatrix} \bullet \\ W \end{bmatrix}$ line of sec. $\begin{bmatrix} \bullet \\ S \end{bmatrix}$
(14 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
(Field)	- 100 M
(Cou	unty or Sundivision) (State or Territory)
ate names of and expected depths to objective sands; show ing points, and the same sands are said to the same said to the same said to the same said to the said t	TAILS OF WORK  w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)  335 and concert was circulated. 100 26
to have set of and expected depths to objective sands; show ing points, and in	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)  335 and cament was circulated. 300 20  t. 0 3875 and camented with 100 seeks,  pressure for 30" without pressure drop  or set at 3159.
ste names of and expected depths to objective sands; show ing points, and the same of the	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)  335 and cament was circulated. 300 20  5 to 3275 and camented with 100 seeks, pressure for 30" without pressure drop and subing.
to have set of and expected depths to objective sands; show ing points, and in	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)  335 and cament was circulated. 300 20  5 to 3275 and camented with 100 seeks, pressure for 30" without pressure drop and subing.
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ste names of and expected depths to objective sands; show ing points, and ing points are at a series of the same of the sa	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)  330 and cament we circulated. 300 200 to 300 and camented with 100 seeks.  Dressure for 30" without pressure drop in and tubing.  1112 30. 1112 d. Toxas
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