Form 9-331 a (Feb. 1961)

NOTICE OF INTENTION TO DRILL

## UNITED STATES DEPARTMENT OF THE INTERIOR

Land Office
Lease No. 57 67977
Unit 28-4
124-06-002-933

## SUNDRY NOTICES AND REPORTS ON WELLS

SUBSEQUENT REPORT OF WATER SHUT-OFF

**GEOLOGICAL SURVEY** 

NOTICE OF INTENTION TO CHANGE PLANS	;
	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL.	Bub, report of done hale house,
NOTICE OF INTENTION TO ADMIDON WELL-	
(INDICATE ABOVE BY CHECK MARK NATU	JRE OF REPORT, NOTICE, OR OTHER DATA)
Well No. 11 is located 1975 ft. from	$\{1, \dots, 1\}$ line and $\{1, \dots, 1\}$ ft. from $\{E_i\}$ line of sec. $\{1, \dots, 1\}$
3/4 34/4 11 26# <i>&amp;</i>	
(½ Sec. and Sec. No.) (Twp.) (Rang	ge) (Meridian)
Claret PS & XV No Aprile	Host Nord on
(Field) (County or Sub	division) (State or Territory)
	State at
The elevation of the derrick hoor above sea level i	S T. A. T.
DETAILS	OF WORK
State names of and expected depths to objective sands: show sizes, we	sights and lengths of proposed essings, indicate mudding jobs, coment
ing points, and all other	eights,'and lengths of proposed casings; indicate mudding jobs, cement important proposed work)
ing points, and all other	mportant proposed work)
ing points, and all other	
ing points, and all other	od the Saker Fedel D stinger, so-one the
Prilot tubing, Ro-dross thing and set, the paster at \$862°, also	ed the Saker Medel D stinger, se-one the ing tool at 5061', and the side deer sho
Prilot tubing, Ro-dross thing and set, the paster at \$862°, also	ed the Raker Medel D stinger, re-one the
Pulled tubing, Ro-drace whing and sol, the paster at \$862°, also	ed the Saker Medel D stinger, se-one the ing tool at 5061', and the side deer sho
Pellot tehing, Ro-drace whing and sot, the gaster at \$862°, also	ed the Saker Medel D stinger, se-one the ing tool at 5061', and the side deer sho
Pellot tehing, Ro-drace whing and sot, the gaster at \$862°, also	ed the Saker Medel D stinger, se-one the ing tool at 5061', and the side deer sho
Priled tubing, Ro-drose whing and set, the guster at \$862°, also	ed the Suber Nedel 5 stinger, re-one the ing tool at 50%; and the side deer she rig 7000 AM 6-29-56.
Priled tubing, Ro-drose whing and set, the guster at \$862°, also	ed the Relay Medel 5 stinger, power the fing tool at 9861, and the side deep she rig 7000 AM 6-29-56.
Priled tubing, Ro-drose whing and set, the guster at \$862°, also	ed the Relay Medel 5 stinger, power the fing tool at 9861, and the side deep she rig 7000 AM 6-29-56.
Pellot tehing, Ro-drace whing and sot, the gaster at \$862°, also	ed the Relay Medel 5 stinger, power the fing tool at 9861, and the side deep she rig 7000 AM 6-29-56.
Prilot tubing, Ro-drace thing and sot, the paster at \$862°, also	and the Salar Medel B attager, re-me the fing tool at \$862, and the side deep she rig 7000 Am 6-29-56.  RECEIVED  RELEVED  SEP 13 1956  SEP 13 1956
Prilot tubing, Ro-drace thing and sot, the paster at \$862°, also	ed the Suber Nedel 5 stinger, re-one the ing tool at 50%; and the side deer she rig 7000 AM 6-29-56.
Prilot tubing, Ro-dress thing and sot, the packer at 1862', also t 1863', suchbed will in, and soloneed :	and the Saker Medel B attager, some the side deep electing 7000 AN 8-39-56.  REFERED  REFERED  OIL CON. COM. OIL CON. 3  DIST. 3
Prilot tubing, Ro-dress thing and sol, the parker at 1962', alon t 9648', supbhod well in, and soloneed :	and the Salar Medel B attager, re-me the fing tool at \$862, and the side deep she rig 7000 Am 6-29-56.  RECEIVED  RELEVED  SEP 13 1956  SEP 13 1956
Prilled tubing, hedges thing and set, the packer at \$862, ches \$965, suchbed wall in, and selected a selected and a selected and selected a selected and selected a selected and selected a selected and selected a selected	and the Saker Medel B attager, some the side deep electing 7000 AN 8-39-56.  REFERED  REFERED  OIL CON. COM. OIL CON. 3  DIST. 3
Pellot tubing, Ro-dress whing and sol, the paster at \$862°, alon t \$848°, suchbed well in, and soloneed :	ing by the Geological Survey before operationally be commenced.
Pulled tubing, hedges whing and solution will in, and solution of the pulse of the	ing by the Geological Survey before operationally be commenced.
I understand that this plan of work must receive approval in writing and particle. Regularized Figure Sense.	ing by the Geological Survey before operationally be commenced.
Pulled tubing, hedges whing and set, the packer at \$50.2°, ches to \$20.0°, che	ing by the Geological Survey before operationally be commenced.

