A	b 19	6 T	F	C	VED
			JN.	22	1956
	CTI	1 E F	# ¥	RIC	LONG TENGINEER

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Approval expires
Land Office
Lease No. BY 076580-A
Unit # 1/2 of Sec. 4

SUNDRY NOTICES	DEPORT OF WATER SHUT-OFF
ICE OF INTENTION TO DRILL	DEPORT OF SHOOTING OR ACIDIZING
TO CHANGE PLANS	DEPORT OF ALTERING CASING
TO TEST WATER SHUT-OFF	PERCENT OF RE-DRILLING ON REPAIR
TO PEDRILL OR REPAIR WELLS	DEPORT OF ARANDONMEN!
TO SHOOT OR ACIDIZE	WELL LISTORY
TICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTANT
TICE OF INTENTION TO ABANDON WELL	
TICE OF INTERVIOR	NOTICE OR OTHER DATA)
(INDICATE ABOVE BY CHECK	( MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
,	Magy 29 , 1956.
and the second s	from N line and ft. from E line of sec.
(1/4 Sec. and Sec. No.) (Twp.)	(Range)
TO THE COLD AND DEC. 130.7	
(% 800. 444	(State or Territory)
Freed (Freed)	(County or Subdivision)
he elevation of the derrick floor above	sea level isft.
he elevation of the derrick floor above	sea level isft.
he elevation of the derrick floor above  I  State names of and expected depths to objective sands; ing points,	sea level isft.
he elevation of the derrick floor above  I  State names of and expected depths to objective sands; ing points,	sea level isft.  DETAILS OF WORK  ; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- , and all other important proposed work)
he elevation of the derrick floor above  I  State names of and expected depths to objective sands; ing points,	sea level isft.  DETAILS OF WORK  ; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- , and all other important proposed work)
he elevation of the derrick floor above  I  State names of and expected depths to objective sands; ing points,	sea level isft.
he elevation of the derrick floor above  Intate names of and expected depths to objective sands; ing points,	sea level is the ft.  DETAILS OF WORK  ; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement, and all other important proposed work)
he elevation of the derrick floor above  Intate names of and expected depths to objective sands; ing points,	sea level isft.  DETAILS OF WORK  ; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- , and all other important proposed work)
he elevation of the derrick floor above  I  State names of and expected depths to objective sands; ing points,	sea level is the ft.  DETAILS OF WORK  ; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement, and all other important proposed work)
he elevation of the derrick floor above  Interest of and expected depths to objective sands ing points,	sea level is the ft.  DETAILS OF WORK  ; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- , and all other important proposed work)  See (1, 150 same. Gening was presented to 500 for
he elevation of the derrick floor above  tate names of and expected depths to objective sands; ing points,  111 Special May 23, 1956.  Casing, landed at 250° committee.	sea level isft.  DETAILS OF WORK  ; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement, and all other important proposed work)  See (1, 22, ) 27 of 10 3/h 2. The state of the control of the c
he elevation of the derrick floor above  Interest of and expected depths to objective sands ing points,	sea level is the ft.  DETAILS OF WORK  ; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- , and all other important proposed work)  See (1, 150 same. Gening was presented to 500 for
he elevation of the derrick floor above state names of and expected depths to objective sands; ing points, ing points.  Casing, landed at Mo. committee with no does in pressure.	sea level is the ft.  DETAILS OF WORK  ; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- , and all other important proposed work)  Sec. (L. Sta) 227° of 10 3/h 32.15° Klass-Rei  ed w/ 150 same. General sec., place was drilled and real proposed to 500° for 30 minutes with no drop in
he elevation of the derrick floor above state names of and expected depths to objective sands; ing points.  Li Special May 33, 1956.  Casing, landed at 100 committee in presents.  B.G.?. were elevated and coming	sea level is the ft.  DETAILS OF WORK  ; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- , and all other important proposed work)  Set (1, 3ta.) 27° of 10 3/4° 32.5° Electrical  of w/ 150 same. Gening was presented to 505 for  presented to 505 for 30 minutes with no drop in
he elevation of the derrick floor above state names of and expected depths to objective sands; ing points.  Li Special May 33, 1956.  Casing, landed at 100 committee in presents.  B.G.?. were elevated and coming	sea level is the ft.  DETAILS OF WORK  ; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- , and all other important proposed work)  Set (1, 3ta.) 27° of 10 3/4° 32.5° Electrical  of w/ 150 same. Gening was presented to 505 for  presented to 505 for 30 minutes with no drop in
he elevation of the derrick floor above state names of and expected depths to objective sands; ing points.  Li Special May 33, 1956.  Casing, landed at 100 committee in presents.  B.G.?. were elevated and coming	sea level is the ft.  DETAILS OF WORK  ; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- , and all other important proposed work)  Set (1, 3ta.) 27° of 10 3/4° 32.5° Electrical  of w/ 150 same. Gening was presented to 505 for  presented to 505 for 30 minutes with no drop in
he elevation of the derrick floor above tate names of and expected depths to objective sands ing points, landed by 23, 1956.  Cooling, landed at 150° manual 150°	sea level is
he elevation of the derrick floor above tate names of and expected depths to objective sands ing points, landed by 23, 1956.  Cooling, landed at 150° manual 150°	sea level is
he elevation of the derrick floor above state names of and expected depths to objective sands; ing points.  Li Special May 33, 1956.  Casing, landed at 100 committee in presents.  B.G.?. were elevated and coming	sea level is
he elevation of the derrick floor above tate names of and expected depths to objective sands ing points, landed by 23, 1956.  Cooling, landed by 23, 1956.	sea level is
he elevation of the derrick floor above state names of and expected depths to objective sands; ing points, ing poi	Sea level is the ft.  DETAILS OF WORK  ; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement, and all other important proposed work)  Set (1 10 10 10 10 10 10 10 10 10 10 10 10 10