(SUBMIT IN TRIPLICATE)

Lease No. SF G78580-A Unit B/2 of Sec. 5

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

		EPORTS ON WELLS
IOTICE OF INTENTION TO DRILL	SUBSEC	QUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		QUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OF	1 1	QUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR		UENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		QUENT REPORT OF AGANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASIN	1 1	MENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL	i li	\(\frac{1}{2}\)
(NODE OF ADOLE DO	CUTCY MARK NATURE OF R	REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE BY	CHECK MARK NATURE OF R	REPORT, NOTICE, OR OTHER DATAY
		, 19
X. F. Moore	(N)	(F.)
ell No is located	ft. from } line	e andft. from $\left\{ egin{array}{c} \mathbf{E} \end{array} \right\}$ line of sec
RA Sec. 5		WAY
(½ Sec. and Sec. No.) (Tw	vp.) (Range)	(Meridian)
Lengo (freid)	(County or Subdivision)	(State or Territory)
	DETAILS OF V	
ne elevation of the derrick floor ab	DETAILS OF V	VORK nd lengths of proposed casings; indicate mudding jobs, cemen nt proposed work)
ate names of and expected depths to objective a lng po	DETAILS OF V	
	DETAILS OF V	
ate names of and expected depths to objective s ing po	DETAILS OF V ands; show sizes, weights, a pints, and all other importa	nd lengths of proposed casings; indicate mudding jobs, cemen nt proposed work)
ate names of and expected depths to objective a ing po	DETAILS OF V ands; show sizes, weights, a pints, and all other importa	
ate names of and expected depths to objective sing po	DETAILS OF V ands; show sizes, weights, a pints, and all other importa	nd lengths of proposed casings; indicate mudding jobs, cemen nt proposed work)
ate names of and expected depths to objective a ing po	DETAILS OF V ands; show sizes, weights, a points, and all other importa	nd lengths of proposed casings; indicate mudding jobs, cemen nt proposed work) 123 ° cf 10 3/4 32-75 Elect-Re
ate names of and expected depths to objective sing po	DETAILS OF V ands; show sizes, weights, a points, and all other importa	nd lengths of proposed casings; indicate mudding jobs, cemen nt proposed work) 123 ° cf 10 3/4 32-75 Elect-Re
ate names of and expected depths to objective a ling possible of the last section of t	DETAILS OF V ands; show sizes, weights, a pints, and all other importa to 150° Set 1, 3	nd lengths of proposed casings; indicate mudding jobs, cemen nt proposed work) to., 123° of 10 3/4 32.75° Electric c. Coming was presented to 500° for the plug was drilled and rane of
ate names of and expected depths to objective a ling policy in 1956 willed to Th 185° remand to caring, Landed et 136° common with no drap in procure	DETAILS OF V ands; show sizes, weights, a pints, and all other importa to 150° Set 1, 3	nd lengths of proposed casings; indicate mudding jobs, cemen nt proposed work) 123 ° cf 10 3/4 32-75 Elect-Re
ate names of and expected depths to objective a ling policy of the polic	DETAILS OF Vands; show sizes, weights, and sill other importation 150° Set 1, 3 meter v 150 meter v 15	nd lengths of proposed casings; indicate mudding jobs, cemen nt proposed work) to., 123° of 10 3/4 32.75° Electric c. Coming was presented to 500° for the plug was drilled and rane of
ate names of and expected depths to objective a ling policy in 1956 willed to Th 185° remand to caring, Landed et 136° common with no drap in procure	DETAILS OF Vands; show sizes, weights, and sill other importation 150° Set 1, 3 meter v 150 meter v 15	nd lengths of proposed casings; indicate mudding jobs, cemen nt proposed work) to., 123° of 10 3/4 32.75° Electric c. Coming was presented to 500° for the plug was drilled and rane of
ate names of and expected depths to objective a ling policy in 1956 will appreciate May in 1956 willied to ID 185° personal to ID 185° personal to ID 185° common with me drop in pressure were closed and ensing pressure. Prilling about we	DETAILS OF Vands; show sizes, weights, and all other importations, and all other importations and all other importations. 150° Set 1 3 miles 1 3 miles 1 500° for a 1 3 miles 1 500° f	to., 123° of 10 3A 32.75 Elect-Res. Coming me presented to 500 for the plug was drilled and rane of 30 minutes with no appreciable drilled.
ate names of and expected depths to objective a ling policy of the polic	DETAILS OF Vands; show sizes, weights, and all other importations, and all other importations and all other importations. 150° Set 1 3 miles 1 3 miles 1 500° for a 1 3 miles 1 500° f	the plug was crilled and rame of the Geological Survey before operations may be cognificant.
ate names of and expected depths to objective a ling policy in 1956 rilled to ID 155° remaind to 136° come with no drup in processes were closed and enging processes. Prilling about to I understand that this plan of work must received.	DETAILS OF Vands; show sizes, weights, and sill other importations, and all other importations, and all other importations. 150° Set 1 3° Market w/ 150° ma	to., 123° of 10 3A 32.75 Elect-Res. Coming me presented to 500 for the plug was drilled and rane of 30 minutes with no appreciable drilled.
ate names of and expected depths to objective a ling policy in 1956 rilled to ID 155° persons to colony, landed at 136° come of the processor with no drop in processor with no drop in processor. Prilling about to I understand that this plan of work must received.	DETAILS OF Vands; show sizes, weights, and sill other importations, and all other importations, and all other importations. 150° Set 1 3° Market w/ 150° ma	the plug was crilled and rame of the Geological Survey before operations may be cognificant.
ate names of and expected depths to objective a ling policy of the last of the	DETAILS OF Vands; show sizes, weights, and sill other importations, and all other importations, and all other importations. 150° Set 1 3° Market w/ 150° ma	the plug was crilled and rame of the Geological Survey before operations may be cognificant.
ate names of and expected depths to objective a ling policy in 1956 rilled to ID 155° remaind to 136° come with no drup in processes were closed and enging processes. Prilling about to I understand that this plan of work must received.	DETAILS OF Vands; show sizes, weights, and sill other importations, and all other importations, and all other importations. 150° Set 1 3° Market w/ 150° ma	the plug was crilled and rame of the Geological Survey before operations may be cognificant.
ate names of and expected depths to objective a ling policy of the last of the	DETAILS OF Vands; show sizes, weights, and sill other importation. 150° Set 1 3° Marked w/ 150°	the plug was crilled and rame of the Geological Survey before operations may be cognificant.