0

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	State Fe
Lease No.	me oghes
Unit	A.D. Briser

## SUNDRY NOTICES AND REPORTS ON WELLS

TICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.	H.N.
TICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
FICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.	
TICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	
FICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.	
FICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY.	
FICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK IN	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	July 10	, 1967
- Malanna	(2.1)	•
No. 50 is located 1060 ft. fr	rom line and ft. from W line of sec	29
Awaldan aa	mic of sec	•
metaea 25 7-271	a-90 B.H.P.M.	
(1/2 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	
(Field) (Con	Willia Mer Merico	
(2704)	inty or Subdivision) (State or Territory)	
names of and expected depths to objective sands; showing points, and  L. daugeth-6870  R. J. J. D. 6777*	TAILS OF WORK  we sizes, weights, and lengths of proposed casings; indicate mudding jall other important proposed work)	obs, cemen
names of and expected depths to objective sands; show ing points, and i. daysth-6830 Fall-Zall-6737* Logics top of Fictional Classes is supported with a character for the content of the	TAILS OF WORK  w sizes, weights, and lengths of proposed casings; indicate mudding jall other important proposed work)  25, 02122-565, 02000-57, 0	obs, comen large (* large 66 -60
names of and expected depths to objective sands; show ing points, and i. daysth-6830 Fall-Zall-6737* Logics top of Fictional Classes is supported with a character for the content of the	TAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudding jall other important proposed work)	obs, cemen Necesia Nec
names of and expected depths to objective sands; show ing points, and it depth 6870 Fall 2.R. 6797* Loges top of Fictional Sides. Suppose with shows per feet to M.73to., 6836* of his contag. I tool 4711 Lot stone with \$50 m. cm; M. 5 has, with \$50 m. cm; M. 5 has, with \$50 m. cm; M. 5 has, with \$50 m. cm;	TAILS OF WORK  w sizes, weights, and lengths of proposed casings; indicate mudding j all other important proposed work)  Commission of the	10-66 10-66
names of and expected depths to objective sands; show ing points, and ing points of the ing points, and ing points of the ing	TAILS OF WORK  w sizes, weights, and lengths of proposed casings; indicate mudding j all other important proposed work)  Commission of the	10-66 10-66
names of and expected depths to objective sands; show ing points, and it depth 6870 Fall 2.R. 6797* Loges top of Fictional Sides. Suppose with shows per feet to M.73to., 6836* of his contag. I tool 4711 Lot stone with \$50 m. cm; M. 5 has, with \$50 m. cm; M. 5 has, with \$50 m. cm; M. 5 has, with \$50 m. cm;	TAILS OF WORK  w sizes, weights, and lengths of proposed casings; indicate mudding jall other important proposed work)  Occupantial Control Co	10-66 10-66
names of and expected depths to objective sands; show ing points, and it depth 6890 Fall Talk 6797 Logist top of Fischer's Side Fall Copies to Copies Side Fall Copies to Copies Side Fall Copies to Copies Side Fall Copies Side F	TAILS OF WORK  w sizes, weights, and lengths of proposed casings; indicate mudding j all other important proposed work)  Commission of the	10-66 10-66
names of and expected depths to objective sands; show ing points, and it depth 6575  Logics top of Pictures States :  Matter with the part foot of the control of the contr	TAILS OF WORK  w sizes, weights, and lengths of proposed casings; indicate mudding j all other important proposed work)  Commission of the	61 nenced.