(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau 42-R358.3. Approval expires 12-31-55.
Lease No. M. Q.A.3 Unit D. J. Spewer *8*

SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARK NATU	RE OF REPORT, NOTICE, OR OTHER DATA)
J. Scover "D" Za	mington, New Hariso Secondar A. 19 50
unt to the Company of	No. 1 See C. 1
	line and ft. from W line of sec.
(½ Sec. and Sec. No.) (Twp.) (Range	e) (Meridian)
reeshoe Gallum Sen Just	New Mexico
(Field) (County or Subd	livision) (State or Territory)
ing points, and all other in	ights, and lengths of proposed casings; indicate mudding jobs, cement- mportant proposed work)
ite names of and expected depths to objective sands; show sizes, we ing points, and all other in	ights, and lengths of proposed casings; indicate mudding jobs, coment- mportant proposed work) on Sovember 25, 1938, and on November 30 ith 160 sacks of senset. After waiting - exted with 160 pounds proposers for thirt
te names of and expected depths to objective sands; show sizes, we ing points, and all other in J. House **B* Well Ro. 1 was specified of \$2.5° was landed at \$2.5° w.	ights, and lengths of proposed casings; indicate mudding jobs, coment- mportant proposed work) on Sovember 25, 1938, and on November 30 ith 160 sacks of senset. After waiting - exted with 160 pounds proposers for thirt
ite names of and expected depths to objective sands; show sizes, we ing points, and all other in	ights, and lengths of proposed casings; indicate mudding jobs, coment- mportant proposed work) on Sovember 25, 1938, and on November 30 ith 160 sacks of senset. After waiting - exted with 160 pounds proposers for thirt
ite names of and expected depths to objective sands; show sizes, we ing points, and all other in	ights, and lengths of proposed casings; indicate mudding jobs, coment- mportant proposed work) on Sovember 25, 1938, and on November 30 ith 160 sacks of senset. After waiting - exted with 160 pounds proposers for thirt
ite names of and expected depths to objective sands; show sizes, we ing points, and all other in	ights, and lengths of proposed casings; indicate mudding jobs, coment- mportant proposed work) on Sovember 25, 1938, and on November 30 ith 160 sacks of senset. After waiting - exted with 160 pounds proposers for thirt
ite names of and expected depths to objective sands; show sizes, we ing points, and all other in	ights, and lengths of proposed casings; indicate mudding jobs, coment- mportant proposed work) on Sovember 25, 1938, and on November 30 ith 160 sacks of senset. After waiting - exted with 160 pounds proposers for thirt
te names of and expected depths to objective sands; show sizes, we ing points, and all other in	ights, and lengths of proposed casings; indicate mudding jobs, coment- mportant proposed work) on Sovember 25, 1938, and on November 30 ith 160 sacks of senset. After waiting - exted with 160 pounds proposers for thirt
te names of and expected depths to objective sands; show sizes, we ing points, and all other ing. 1. However *B* well Ro. 1 was specified of the sand and the sand and the sand and the sand at 215° we can be said and the sand	ights, and lengths of proposed casings; indicate mudding jobs, cement-mportant proposed work) on Sevenber 25, 1758, and on November 38 ith 160 same of senset. After welling exted with 160 peans a proposer for thirty.
te names of and expected depths to objective sands; show sizes, we ing points, and all other in J. Shower *B* well he. I was apparent of the control of the	ights, and lengths of proposed casings; indicate mudding jobs, cement-mportant proposed work) on Seventher 25, 15%, and on Romander 32 ith 160 scales of sensors. After welling when the commence of the com
ite names of and expected depths to objective sands; show sizes, we ing points, and all other in	ights, and lengths of proposed casings; indicate mudding jobs, cement-mportant proposed work) on Seventher 25, 15%, and on Romander 32 ith 160 scales of sensors. After welling when the commence of the com
te names of and expected depths to objective sands; show sizes, we ing points, and all other in J. However "H" well Re. I was speaking to lamb at 215° with a saint at 215° with the sa	ights, and lengths of proposed casings; indicate mudding jobs, cement-mportant proposed work) The second of second of second of the second of
te names of and expected depths to objective sands; show sizes, we ing points, and all other in J. However "I" well Re. I was specified of 215" to a size was landed at 215" to a size was landed at 215" to a size was landed at 215" to a size with the draw in pressure. The size was landed at the second at the s	ights, and lengths of proposed casings; indicate mudding jobs, cement mportant proposed work) The second s