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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	New Maxico
Lease No	03330
Unit	Florence

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(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  F bruary 25  [ell No. 11-D(IM) is located 1500 ft. from No. 11-D(IM) is located 1500 ft. ft. ft. 1500 ft. ft. ft. ft. 1500 ft. ft. ft. 1500 ft. ft. ft. 1500 ft.	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  F bruary 25  (ell No. 12-D(IM) is located 1460 ft. from No. 11 line and 1700 ft. from E line of 160 ft. from No. 11 line and 1700 ft. from E line of 160 ft. from No. 11 line and 1700 ft. from E line of 160 ft. from No. 160 ft. ft. 160 ft. 160 ft. ft. 160 ft. ft. 160 ft. 160 ft. ft. ft. ft. 160 ft. ft. ft. 160 ft.	
fell No. 11-D(IM) is located 1560 ft. from No. line and 1700 ft. from E. line of (Kanso) (Meridian) (Meridian)  Sec. 15 (Kanso) (Meridian) (Meridian)  Allow Kxt. & So. Blanco FeC. Sun Man. (Meridian) (Meridian)  (State or Territory)  The elevation of the derrick floor above sea level is 67.22 ft.  DETAILS OF WORK  International depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate man in the point, and all other important proposed work)  Total depth 5313'.  Nam 11 joints 5 1/2, 15.50%, J-55 liner (462') set from vith 25 sands regular commut.  Followed with 50 sands regular commut.  Build 1000% for 30 minutes.  Top of cement by temperature survey at 4049'.  Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may company  Address  Box 371  Farmington, New Mexico  By	
ell No. 11-D(IM) is located 1460 ft. from [K] line and 1700 ft. from [K] line of (K) see, and see, No.)  (K) see, M. F. M.  (Meridian)  (State or Territory  (Meridian)  (State or Territory  (State or Territory  (State or Territory  (State or Territory  (Meridian)  (State or Territory  (Meridian)  (State or Territory  (Meridian)  (State or Territory  (Meridia	
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(Field)  (County or Subdivision)  (State or Territory  (State or Territory  (County or Subdivision)  (State or Territory  (State or Territory  (State or Territory  (Price)  (Details of Territory  (State or Territory  (State or Territory  (Price)  (Details or Territory  (State or Territory  (Price)  (State or Territory  (Not)  (State or Territory  (Not)	
The elevation of the derrick floor above sea level is 6702 ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate ming points, and all other important proposed work)  Total depth 5313'.  Ram 11 joints 5 1/2 , 15.50%, J-55 liner (462') set from with 25 sanks regular cassant, 25 sanks Formix, 65 cell, 1 followed with 50 sanks regular cassant.  Build 1000% for 30 minutes.  Top of cassant by temperature survey at 4649'.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations matched that this plan of work must receive approval in writing by the Geological Survey before operations matched that this plan of work must receive approval in writing by the Geological Survey before operations matched that this plan of work must receive approval in writing by the Geological Survey before operations matched that this plan of work must receive approval in writing by the Geological Survey before operations matched that this plan of work must receive approval in writing by the Geological Survey before operations matched that this plan of work must receive approval in writing by the Geological Survey before operations matched that this plan of work must receive approval in writing by the Geological Survey before operations matched that this plan of work must receive approval in writing by the Geological Survey before operations matched that this plan of work must receive approval in writing by the Geological Survey before operations matched the following matched that this plan of work must receive approval in writing by the Geological Survey before operations matched the following matche	
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