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(SUBMIT IN TRIPLICATE)

## UNITED STATES

Land Office	Santa Fo
Lease No	079362
Unit	McElvain

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(Meridian)  (Meridian)  (State or Territory)	(A sec. and Soc. No.)  Rio Artha  (County or Subdivision)  Rio Artha  (County or Subdivision)  (State or Territory)  Re elevation of the derrick floor above sea level is 6633. ft.  DETAILS OF WORK  DETAILS OF WORK  It is intended to objective ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  It is intended to drill a well with rotary tools through the Measurerie, rilling the pay with see circulation, and to shoot the entire Measurerie with so quarts S.H.G. per foot. Total depth 6038.  Daing program:  9-5/8 at 160° with 125 sacks regular causant.  The El of Section 24 is dedicated to this well.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commented.  In understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commented.			
(Meridian)  (Meridian)  (State or Territory)	(A sec. and Soc. No.)  Rio Artha  (County or Subdivision)  Rio Artha  (County or Subdivision)  (State or Territory)  Re elevation of the derrick floor above sea level is 6633. ft.  DETAILS OF WORK  DETAILS OF WORK  It is intended to objective ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  It is intended to drill a well with rotary tools through the Measurerie, rilling the pay with see circulation, and to shoot the entire Measurerie with so quarts S.H.G. per foot. Total depth 6038.  Daing program:  9-5/8 at 160° with 125 sacks regular causant.  The El of Section 24 is dedicated to this well.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commented.  In understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commented.	TINE SA CALLED SEEN A. A.	in [N] line and stope to from	(E) line of see
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