

## (SUBMIT IN TRIPLICATE)

## UNITED STATES

## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Unit	N. M. P. U.

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No. is located 660 ft. from Niline and 1980ft. from Kine of sec. 19  1. Sec. 19  20-8  3-8  N. K. P. M.  (Meridian)  (Range)  (Ra	No. 1 is located 660 ft. from line and 1980ft. from (Meridian)  No. 1 is located 660 ft. from line and 1980ft. from (Meridian)  (Vi Sec. 19 (Namp) (Meridian)  (Pield) (County or Subdivision)  (State or Territory)  DETAILS OF WORK  In a points and all other important proposed casings; indicate mudding jobs, comment of and expected depths to objective tands; show dizes, weights, and lengths of proposed casings; indicate mudding jobs, comment into points and all other important proposed work)  It is our intention to drill a well at the above location to a depth of approximately 2700' with retary tools and from 3700' to a total depth of approximately the reverse circulation tools. All casing points will be committed in accordance with 250 sacks comment, cannot to be circulated; 5 1/2s casing to be set at approximately 3700' with 945 sacks comment, or sufficient comment to each approximately 3700' with 945 sacks comment, or sufficient comment to cast approximately 3700' with 945 sacks comment, or sufficient comment to cast approximately 3700' with 945 sacks comment, or sufficient comment to cast approximately 3700' with 945 sacks comment, or sufficient comment to cast approximately 3700' with 945 sacks comment, or sufficient comment to cast approximately 3700' with 945 sacks comment, or sufficient comment to cast approximately 3700' with 945 sacks comment, or sufficient comment to cast approximately 3700' with 945 sacks comment, or sufficient comment to cast approximately 3700' with 945 sacks comment, or sufficient comment to cast approximately 3700' with 945 sacks comment, or sufficient comment to cast approximately 3700' with 945 sacks comment, or sufficient comment to cast approximately 3700' with 945 sacks comment.  Approximately 3700' with 945 sacks comment to be circulated, 5 1/2s cast dependent to produce the well upon completion is also requested.	CE OF INTENTION TO ADMITS OF THE		OR OTHER DATA)
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(Hese and Sec. No.)  (Twp.)  (Range)  (Range)  (Rest in the description of the derrick floor above sea level is	(Nerdian)  (Nerdian)  (Nerdian)  (Nerdian)  (Nerdian)  (Range)  (Nerdian)  (Range)  (Nerdian)  (Range)  (Nerdian)  (Range)  (State or Territory)  (State or State or Territory  (State or Territory)  (State or Territory)	No. 1 is loca	ted <b>660</b> ft. from	$n \stackrel{N}{\longleftrightarrow} $ line and 1980ft. from $\stackrel{E}{\longleftrightarrow}$ line of sec. 19
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clevation of the derrick floor above sea level isft.  DETAILS OF WORK  names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, camenting points, and all other important proposed work)  It is our intention to drill a well at the above location to a depth of approximately 3700° with rotary tools and from 3700° to a total depth of approximately the reverse circulation tools. All casing points till be committed in accordant to reverse circulation tools. All casing points till be committed in accordance to the U.S. Geological Survey and any other special requirementally according to the season of the U.S. Geological Survey and any other special requirementally 250° with 250 sacks cament, casen to be circulated; 5 1/2° casing to be seasoned by 250° with 250 sacks cament, cament to be circulated; 5 1/2° casing to be seasoned and the committed of the U.S. Sacks cament, cament to be circulated; 5 1/2° casing to be seasoned to be circulated; 5 1/2° casing to be seasoned to the committed of the U.S. Sacks cament, cament to be circulated; 5 1/2° casing to be seasoned to the U.S. Sacks cament, cament to be circulated; 5 1/2° casing to the cament to th	elevation of the derrick floor above sea level isft.  DETAILS OF WORK  DETAILS OF WORK  DETAILS OF WORK  It is our intention to drill a well at the above location to a depth of approximately 3700' with rotary tools and from 3700' to a total depth of approximately the reverse circulation tools. All casing points till be committed in accordance of the U.S. Geological Survey and any other special requirements with.  It is proposed to use the following easing pattern: /D3/fs casing to be separately 250' with 250 sacks cament, essent to be circulated; 5 1/2' easing the salt section. If necessary, the pay section will be shot.  Approval to produce the well upon completion is also requested.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  By	/L Sec. 19	(Then )	(Meridiau)
elevation of the derrick floor above sea level isft.  DETAILS OF WORK  names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, camenting the control of the depth of approximately and all other important proposed work)  It is our intention to drill a well at the above location to a depth of approximately 1700° with rotary tools and from 3700° to a total depth of approximately the reverse circulation tools. All casing points will be commuted in assorbing the units.  It is proposed to use the following casing pattern: /DS/fr casing to be seen that a proposed to use the following casing pattern: /DS/fr casing to be seen the proposed to use the following casing pattern: /DS/fr casing to be seen the proposed to use the following casing pattern: /DS/fr casing to be seen the proposed to use the following casing pattern: /DS/fr casing to be seen to be calculated; 5 1/2° casing to be seen to be seen to be seen to be seen to be calculated; 5 1/2° casing to be seen to be seen to be calculated; 5 1/2° casing to be seen to be seen to be seen to be seen to be calculated; 5 1/2° casing to be seen to be calculated; 5 1/2° casing to be seen to	elevation of the derrick floor above sea level isft.  DETAILS OF WORK  *names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cament insponts, and all other important proposed work)  It is our intention to drill a well at the above location to a depth of approximately 3700° with rotary tools and from 3700° to a total depth of approximately in rotary tools. All casing points will be consented in accordance to reculation tools. All casing points will be consented in accordance to reculation tools. All casing points will be consented in accordance to the object of the U.S. Geological Survey and any other special requirements of the proposed to use the following casing pattern: /53/4° casing to be separationately 250° with 250 sacks cament, cament to be circulated; 5 1/2° casing set at approximately 3700° with 945 sacks cament, or sufficient cament to a set at approximately 3700° with 945 sacks cament, or sufficient cament to a set at approximately 3700° with 945 sacks cament.  Approval to produce the well upon completion is also requested.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  By 427, Hobbs, Bers Maxico	(1/4 Sec. and Sec. No.)	(IWP)	
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