Form 9-381 b (April 1952)						

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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te names of and expected depths to o		OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, coment- nportant proposed work)
Propess So: Sot 150	bjective sands; show sizes, well ing points, and all other in	white, and lengths of proposed casings: indicate mudding jobs, coment-
	bjective sands; show sizes, well ing points, and all other in	ghts, and lengths of proposed casings; indicate mudding jobs, cement- nportant proposed work)
	bjective sands; show sizes, well ing points, and all other in	ghts, and lengths of proposed casings; indicate mudding jobs, cement- nportant proposed work)
Propose So: Sot 130 Smill with retary to Patured Cliffs forms and ensent with 100	bjective sands; show sizes, well ing points, and all other in	ghts, and lengths of proposed casings; indicate mudding jobs, cement- nportant proposed work)
Propose So: Sot 130 Smill with retary to Patured Cliffs forms and ensent with 100	bjective sands; show sizes, well ing points, and all other in force of 7 5/6° sole to approximate them. Set 2 7/6° sole to approximate them.	ghts, and lengths of proposed casings; indicate mudding jobs, cement- nportant proposed work)
Propose So: Sot 130 Smill with retary to Patured Cliffs forms and ensent with 100	bjective sands; show sizes, well ing points, and all other in force of 7 5/6° sole to approximate them. Set 2 7/6° sole to approximate them.	ghts, and lengths of proposed casings; indicate mudding jobs, cement- nportant proposed work)
Propose So: Sot 130 Smill with retary to Phouse Cliffs forms and ensert with 100	bjective sands; show sizes, well ing points, and all other in force of 7 5/6° sole to approximate them. Set 2 7/6° sole to approximate them.	ghts, and lengths of proposed casings; indicate mudding jobs, cement- nportant proposed work)
Propose So: Set 130 Smill with retary to Pictured Cliffs Form and ensure vish 100 Perferate Pictured C Sand-enter free with	bjective sands; show sizes, well ing points, and all other in force of 7 5/6" so the to approximate them. Set 8 7/7"	ghts, and lengths of proposed casings; indicate mudding jobs, coment- inportant proposed work)  Without the ing and coment to surface.  To total depth of 1850 feet or through production cowing at total depth  Sith four above per feet.
Propose So: Sot 130 Brill with rotary to Phoused Cliffs forms and coment with 100: Perferate Pictured C Sand-coder free with The 160 acres, of 8	bjective sands; show sizes, well ing points, and all other in force of 7 5/6° so the to approximate them. Set 2 7/6° so.  Lifts Sermation we have a set of the sermation will be set of the	ghts, and lengths of proposed casings; indicate mudding jobs, coment- apportant proposed work)  Wifacto casing and coment to surface.  To total depth of JESD fact or through production saving at total depth  Eth four shots per fact.  10,600 gale. water.
Propose So: Set 130 Set11 with retary to Phoused Cliffs forms and coment with 100: Perferate Pictured C Send-conter free with Mi, 160 acres, of 8	bjective sands; show sizes, well ing points, and all other in force of 7 5/6° so the to approximate them. Set 2 7/6° so.  Lifts Sermation we have a set of the sermation will be set of the	ghts, and lengths of proposed casings; indicate mudding jobs, coment- inportant proposed work)  Without the ing and coment to surface.  To total depth of 1850 feet or through production cowing at total depth  Sith four above per feet.
Propose So: Sot 130 Smill with retary to Pinused Cliffs forms and ensent with 100: Forfavete Pictured C Sand-enter free with  The 160 acres, of S I understand that this plan of work n	bjective sands; show sizes, well ing points, and all other in force of 7 5/6° so the to approximate them. Set 2 7/6° so.  Lifts Sermation we have a set of the sermation will be set of the	ghts, and lengths of proposed casings; indicate mudding jobs, coment- apportant proposed work)  Wifacto casing and coment to surface.  To total depth of JESD fact or through production saving at total depth  Eth four shots per fact.  10,600 gale. water.
Propose So: Sot 130 Smill with retary to Patured Cliffs forms and ensent with 100: Porferate Pictured C Smal-enter free with The 160 acres, of 8	bjective sands; show sizes, well ing points, and all other in force of 7 5/6° so the to approximate them. Set 2 7/6° so.  Lifts Sermation we have a set of the sermation will be set of the	ghts, and lengths of proposed casings; indicate mudding jobs, coment- apportant proposed work)  Wifacto casing and coment to surface.  To total depth of JESD fact or through production saving at total depth  Eth four shots per fact.  10,600 gale. water.
Propose So: Sot 130 Smill with retary to Pitured Cliffs forms and ensent with 100: Perferate Pictured C Sand-enter free with  Mill 160 acres, of S I understand that this plan of work n	bjective sands; show sizes, well ing points, and all other in force of 7 3/6" of the same of 1 3 40 dods nust receive approval in writing the Same of the same	ghts, and lengths of proposed casings; indicate mudding jobs, coment- apportant proposed work)  White cooling and coment to surface.  The total depth of JEO fact or through production cooling at total depth  Lith four mote per feet.  Legand to this wall.  The Geological Survey before operations may be commenced.
Propose So: Sot 130  Brill with sotary to Pitured Cliffs form and encent with 160  Porferate Pictured C  Bood-soter free with  Mi, 160 acres, of 8  I understand that this plan of work mompany Actor Sil and	bjective sands; show sizes, well ing points, and all other in force of 7 3/6" of the same of 1 3 40 dods nust receive approval in writing the Same of the same	ghts, and lengths of proposed casings; indicate mudding jobs, coment- apportant proposed work)  White cooling and coment to surface.  The total depth of JEO fact or through production cooling at total depth  Lith four mote per feet.  Legand to this wall.  The Geological Survey before operations may be commenced.
Propose So: Sot 130  Brill with sotary to Pitured Cliffs form and encent with 160  Porferate Pictured C  Bood-soter free with  Mi, 160 acres, of 8  I understand that this plan of work mompany Actor Sil and	bjective sands; show sizes, well ing points, and all other in force of 7 3/6" of the same of 1 3 40 dods nust receive approval in writing the Same of the same	ghts, and lengths of proposed casings; indicate mudding jobs, coment- inportant proposed work)  Without the indicate mudding jobs, coment- inportant proposed work)  With four charts per fact,  19,600 gale, water,  Sector to this wall,  g by the Geological Survey before operations may be commenced.
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## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

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