NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

If State Land submit 6 Copies

(Place) (Place) (Place) (Place) (Place) (Place) (Commission) (Commission) (Company or Operator) (Company or Op
otified that it is our intention to commence the (Drilling) (**Prophysich*) of a well to be known as IdContinent 011 Gempany (Company or Operator) State WKN (Lease) (Unit) (Unit)
Company or Operator) State **K** (Lease) (Company or Operator) State **K** (Lease) (Company or Operator) (Count of
Company or Operator) State **K** (Lease) State **K** (Lease) Mell No
State
feet from the Sast line and 660 feet from the South "ine of Section 11 , T 10-S , R 32-E , NMPM. ROM SECTION LINE) Wildcat Pool, Lea Count If State Land the Oil and Gas Lease is No. E=9713 If patented land the owner is. Address. We propose to drill well with drilling equipment as follows: Rotary tools to approximately 11,000. The status of plugging bond is Approved J I Drilling Contractor McNay & Staffard Drilling Company Tulsa, Otlahoma We intend to complete this well in the Payonian formation at an approximate depth of 10,560 feet CASING PROGRAM the following strings of Casing and to cement them as indicated: Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 13 1/2 366 New 4,000. 1700 p/65 Gel.
feet from the Sast line and 660 feet from the South "ine of Section 11 , T 10-S , R 32-E , NMPM. ROM SECTION LINE) Wildcat Pool, Lea Count If State Land the Oil and Gas Lease is No. E=9713 If patented land the owner is. Address. We propose to drill well with drilling equipment as follows: Rotary tools to approximately 11,000. The status of plugging bond is Approved J I Drilling Contractor McNay & Staffard Drilling Company Tulsa, Otlahoma We intend to complete this well in the Payonian formation at an approximate depth of 10,560 feet CASING PROGRAM the following strings of Casing and to cement them as indicated: Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 13 1/2 366 New 4,000. 1700 p/65 Gel.
ROM SECTION LINE) Wildcat. Pool, Lea Count If State Land the Oil and Gas Lease is No. E=9713 If patented land the owner is. Address. We propose to drill well with drilling equipment as follows: Rotary tools to approximately 11,000! The status of plugging bond is. Approved J I Drilling Contractor McVay & Stafford Drilling Company Tulsa, Otlahoma P We intend to complete this well in the Payonian formation at an approximate depth of 10,560 feet CASING PROGRAM the following strings of Casing and to cement them as indicated: Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 13 1/2 266 New 4,500! 1700 r/65 Gel.
ROM SECTION LINE) Wildcat Pool, Lea Count If State Land the Oil and Gas Lease is No. E-9713 If patented land the owner is
B A Address We propose to drill well with drilling equipment as follows: Botary tools to approximately 11,000! The status of plugging bond is Approved. J I Drilling Contractor McVay & Stafford Drilling Company. Tulsa, Otlahoma We intend to complete this well in the Devonian formation at an approximate depth of 10,560. feet CASING PROGRAM the following strings of Casing and to cement them as indicated: Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 13 1/2 366 New 335! 350 x/15 Col. 9 5/8 366 New 4,000! 1700 x/65 Gol.
B A Address. We propose to drill well with drilling equipment as follows: Retary tools to approximately 11,000! The status of plugging bond is. Approved. J I Drilling Contractor McVay & Stafferd Drilling Company Tulsa, Orlahoms formation at an approximate depth of 10,560. feet CASING PROGRAM the following strings of Casing and to cement them as indicated: Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 13 1/2 366 New 335! 350 x/45 Ge1.
We propose to drill well with drilling equipment as follows: Botary tools to approximately 11,000! The status of plugging bond is Approved Drilling Contractor McVay & Staffard Drilling Company Tulsa, Otlahome P We intend to complete this well in the Dayonian formation at an approximate depth of 10,560 (cct CASING PROGRAM) the following strings of Casing and to cement them as indicated: Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 13 1/2 366 New 335! 350 x/45 Ge1.
The status of plugging bond isApproved. J I Drilling ContractorMcVay & Staffard Drilling Company. Tulsa, Ollahoma We intend to complete this well in theDevonian formation at an approximate depth of10,560
The status of plugging bond isApproved J I Drilling Contractor McVay & Stafford Drilling Company Tulsa, Otlahoma formation at an approximate depth of 10,560 feet CASING PROGRAM the following strings of Casing and to cement them as indicated: Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 13 1/2 366 New 335 350 w/45 Gel. 9 5/8 366 New 4,000 1700 w/65 Gel.
Drilling Contractor McVay & Staffard Drilling Company Tulsa, Oblahoms We intend to complete this well in the Devonian formation at an approximate depth of 10,560 CASING PROGRAM the following strings of Casing and to cement them as indicated: Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 13 1/2 366 New 335' 350 w/45 Gel. 9 5/8 366 New 4,600' 1700 x/65 Gel.
Drilling Contractor McVay & Staffard Dailling Company Tulsa, Oblahoma We intend to complete this well in the Dayonian formation at an approximate depth of 10,560 CASING PROGRAM the following strings of Casing and to cement them as indicated: Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 13 1/2 364 New 335! 350 x/45 Gel. 9 5/8 366 New 4,000! 1700 x/65 Gel.
We intend to complete this well in the Dayonian formation at an approximate depth of 10,560 feet CASING PROGRAM the following strings of Casing and to cement them as indicated: Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 13 1/2 36# New 335! 350 x/45 0e1 9 5/8 36# New 4,000! 1700 x/65 Ge1
We intend to complete this well in the Dayonian formation at an approximate depth of 10,560 CASING PROGRAM the following strings of Casing and to cement them as indicated: Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 13 1/2 366 New 335! 350 x/15 Gel. 9 5/8 366 New 4.000! 1700 x/65 Gel.
we intend to complete this well in the MAYORISM formation at an approximate depth of 10,560 [cct CASING PROGRAM] the following strings of Casing and to cement them as indicated: Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 13 1/2 36# New 335! 350 x/15 Gel. 9 5/8 36# New 4,000! 1700 x/65 Gel.
formation at an approximate depth of 10,560 feet CASING PROGRAM the following strings of Casing and to cement them as indicated: Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 13 1/2 36# New 335! 350 w/45 Gel. 9 5/8 36# New 4,000! 1700 w/65 Gel.
CASING PROGRAM the following strings of Casing and to cement them as indicated: Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 13 1/2 36# New 335! 350 x/45 Ge1. 9 5/8 36# New 4,000! 1700 x/65 Ge1.
Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement
13 1/2 36# New 335' 350 w/45 Gel. 9 5/8 36# New 4,000' 1700 w/65 Gel.
9 5/8 36# New 4,000' 1700 w/6\$ Gel.
9 5/8 36# New 4,000' 1700 w/6% Gel.
5 1/2 20# & 17# New 10.560* 350 w/1.5 n.1
& 100 ax. Nest
above plans become advisable we will notify you immediately. NFORMATION (If recompletion give full details of proposed plan of work.)

Box 128 - Hebbs. New Mexico