District I

District II

District III

PO Box 1980, Hobbs, NM 88241-1980

811 South First, Artesia, NM 88210

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-101 Revised October 18, 1994

Instructions on back Submit to Appropriate District Office

OIL CONSERVATION DIVISION 2040 South Pacheco

Santa Fe, NM 87505   Fee Lease - 5 Copies
APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE  Operator Name and Address.  OGRID Number OO253g.  API Number 30-025-27898  'Property Code 'Property Code 'Property Code OO2118  Southeast Lea Unit 3  Surface Location UL or lot no. Section Township Range Lot Idn Feet from the 150 Lea  Proposed Bottom Hole Location If Different From Surface UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County Lea  Proposed Pool 1  Proposed Pool 1  West Osudo Morrow  "Work Type Code "Well Type Code"  "Cable/Rotary "Lease Type Code" "Ground Level Elevation
OGRID Number  OGRID Number  OGRID Number  OO253B  API Number  30 - 025 - 27898  'Property Code 'Property Name  OO2118  Southeast Lea Unit  Surface Location  UL or lot no. Section Township Range Lot Idn Feet from the County  OO2118  Proposed Bottom Hole Location If Different From Surface  UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County  Lea  Proposed Pool 1  Well Type Code  "Well Type Code "Ground Level Elevation  "Ground Level Elevation  "Ground Level Elevation
Blake froduction Company, Inc.  3535 NW 58th St. Sv. te 1020 Oklahoma City, OK 73112  Property Code Property Code Southeast Lea Unit Surface Location UL or lot no. Section Township Range Lot Idn Feet from the 1650 Lea  Proposed Bottom Hole Location If Different From Surface UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line Lea  Proposed Bottom Hole Location If Different From Surface UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County  Proposed Pool 1  Well No.  Proposed Pool 2  West Osudo Morrow  "Well No.  Proposed Pool 2  West Osudo Morrow  "Ground Level Elevation
Property Code  Property Code  Property Code  Property Code  Property Code  Southeast Lea Unit  Proposed East/West line  County  B Proposed Bottom Hole Location If Different From Surface  Proposed Bottom Hole Location If Different From Surface  Proposed Pool 1  Proposed Pool 1  Proposed Pool 2  West Osudo Morrow  West Type Code  "Well Type Code  "Cable/Rotary  "Lease Type Code  "Ground Level Elevation
Property Code  Property Code  Property Code  Property Code  Property Code  Southeast Lea Unit  Proposed East/West line  County  B Proposed Bottom Hole Location If Different From Surface  Proposed Bottom Hole Location If Different From Surface  Proposed Pool 1  Proposed Pool 1  Proposed Pool 2  West Osudo Morrow  West Type Code  "Well Type Code  "Cable/Rotary  "Lease Type Code  "Ground Level Elevation
Property Code  OO 2118  Southeast Lea Unit  Surface Location  UL or lot no. Section Township Range Lot Idn Feet from the County  By Proposed Bottom Hole Location If Different From Surface  Proposed Bottom Hole Location If Different From Surface  Proposed Pool 1  Proposed Pool 1  Proposed Pool 2  Well No.  3  Verify South line Feet from the Location Feet from the North/South line Feet from the East/West line County  Proposed Pool 1  Well Type Code  "Well Type Code "Cable/Rotary Lease Type Code "Ground Level Elevation"
Southeast Lea Unit  Surface Location  UL or lot no. Section Township Range Lot Idn Feet from the Dorth/South line Feet from the Least/West line UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County  'Proposed Pool 1  Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County  'Proposed Pool 1  West Osudo Morrow  "Work Type Code "Well Type Code "Cable/Rotary Lease Type Code "Ground Level Elevation"
Surface Location  UL or lot no. Section Township Range Lot Idn Feet from the 1650 200 Lea  8 Proposed Bottom Hole Location If Different From Surface  UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County  'Proposed Pool 1 Proposed Pool 2  Lea Wolfcomp West Osudo Morrow  "Work Type Code "Well Type Code" Cable/Rotary Lease Type Code "Ground Level Elevation
UL or lot no. Section Township Range Lot Idn Feet from the 1650 200 Lea  8 Proposed Bottom Hole Location If Different From Surface  UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County  Proposed Pool 1  YProposed Pool 1  Well Type Code "Cable/Rotary Lease Type Code" Ground Level Elevation
B Proposed Bottom Hole Location If Different From Surface  UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County  Proposed Pool 1  Well Type Code   Well Type Code   Cable/Rotary Lease Type Code  Ground Level Elevation
8 Proposed Bottom Hole Location If Different From Surface  UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County  Proposed Pool 1  Well Type Code   Well Type Code   Ground Level Elevation
UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County  Proposed Pool 2  Well Type Code  "Well Type Code "Ground Level Elevation"
"Work Type Code "Well Type Code "Cable/Rotary Lease Type Code "Ground Level Elevation
West Osudo Morrow  West Osudo Morrow  "Well Type Code "Cable/Rotary "Lease Type Code "Ground Level Elevation
Work Type Code " Well Type Code " Cable/Rotary " Lease Type Code " Ground Level Elevation
Work Type Code "Well Type Code "Cable/Rotary "Lease Type Code "Ground Level Elevation
"Multiple "Proposed Depth "Formation "Contractor "Spud Date
" Multiple " Proposed Depth " Formation " Contractor " Spud Date
Yes 1
<sup>21</sup> Proposed Casing and Cement Program
Hole Size Casing Size Casing weight/foot Setting Depth Sacks of Cement Estimated TOC
Describe the proposed program. If this application is to DEEPEN or PLUG BACK give the data on the present productive zone and proposed new productive
zone. Describe the blowout prevention program, if any. Use additional sheets if necessary.
Well was closed in as a well-camp complete. Drill est CIP.P isolating Morrow perfs and push CIBP to bottom. Product both
push CIBP to bottom. froduce both
Zones.
^ -
DHC-2366
11 hereby cerufy that the information given above is true and complete to the best
Applorately, Officinal Strains of the strains of th
Printed agents   DISTRICT SUPERVISOR
Printed name: N Blake Vernon  Title: President  Approval Date Date:  Expiration Date: