District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210

State of New Mexico Energy, Minerals & Natural Resources

Revised June 10, 2003

Form C-104

Property Code 32060 MCNE ILL	Effective Date ode 7510 fumber 2 line County LEA
Operator name and Address L.E. JONES OPERATING, INC. P.O. BOX 1135 3 Reason for Filing Code/ E DUNCAN, OK 73534 4 API Number 3 Pool Name NADINE; DRINKARD/ABO 47 Property Code 3 Property Name MCNEILL Well Number 32060 MCNEILL Well Number 32060 MCNEILL M. 10 Surface Location Township Range Lot.Idn Feet from the North/South Feet from the East/West EAST 1 Bottom Hole Location Ul or lot no. Section Township Range Lot Idn Feet from the North/South Feet from the East/West EAST 1 Bottom Hole Location Well Number 16 C-129 Effective Date 17 Code Male Ma	Effective Date ode 7510 fumber 2 line County LEA
L.E. JONES OPERATING, INC. P.O. BOX 1185 DUNCAN, OK 73534 API Number 30 - 0 25 - 36301 Property Code 32060 II. 10 Surface Location UI or lot no. Section Township Range Gas 198 Section No. III. Oil and Gas Transporter Name Address III. Oil and Gas Transporter Name Address 18 Transporter OGRID 18 GAS PROD VARIED OF POD COME AND INC. III. Oil and Gas Transporter Name Address 19 FEAGAN GATHERING CO. P.O. BOX 50307 MIDLAND, TX 79710-0307 188350 BIG TEX CRUDE OIL CO. P.O. BOX 5722	ode 7510 fumber 2 line County LEA
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12 Lse Code 13 Producing Method 14 Gas Connection 15 C-129 Permit Number 16 C-129 Effective Date 17	
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Code	C-129 Expiration Date
III. Oil and Gas Transporters 19 Transporter Name 20 POD 21 O/G 22 POD UL and D 21 O/G 2	
18 Transporter OGRID 19 Transporter Name and Address 20 POD 21 O/G 22 POD UL and D 007802 FEAGAN GATHERING CO. P.O. BOX 50307 MIDLAND. TX 79710-0307 Gas Gas 188350 BIG TEX CRUDE OIL CO. P.O. BOX 5722 0il	
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P.O. BOX 50307 MIDLAND, TX 79710-0307 BIG TEX CRUDE OIL CO. P.O. BOX 5722	Description
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188350 BIG TEX CRUDE OIL CO. P.O. BOX 5722	
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IV. Produced Water	
23 POD 24 POD ULSTR Location and Description	
FOD OLSTR Location and Description	
V. Well Completion Data	
25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations	30 DHC3MO
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VI. Well Test Data VI. Well Test Data 35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure	⁴⁰ Csg. Pressure
VI. Well Test Data State New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure	⁴⁰ Csg. Pressure
VI. Well Test Data 35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 8/21/03 8/21/03 24 hours 170 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF	⁴⁰ Csg. Pressure
VI. Well Test Data 35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure	40 Csg. Pressure 0 46 Test Method F
VI. Well Test Data 35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure	40 Csg. Pressure 0 46 Test Method F
VI. Well Test Data 35 Date New Oil 36 Gas Delivery Date 8/21/03 47 Choke Size 3/4" 40 Il 48 April	40 Csg. Pressure 0 46 Test Method F
VI. Well Test Data 35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure	40 Csg. Pressure 0 46 Test Method F
VI. Well Test Data 35 Date New Oil 8/21/03 8/21/03 8/21/03 8/21/03 41 Choke Size 3/4" 10 23 42 Oil 43 Water 23 44 Gas 45 AOF 47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Approved by:	40 Csg. Pressure 0 46 Test Method F
VI. Well Test Data 35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure	40 Csg. Pressure 0 46 Test Method F
VI. Well Test Data 35 Date New Oil 36 Gas Delivery Date 37 Test Date 8/21/03 8/21/03 8/21/03 24 hours 170 41 Choke Size 3/4" 10 23 820 47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Printed name: Dan Hammond Title: Approved Date:	40 Csg. Pressure 0 46 Test Method F
VI. Well Test Data Structure New Oil Structure Structure Section Se	40 Csg. Pressure 0 46 Test Method F
VI. Well Test Data 35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 24 hours 170 41 Choke Size 3/4" 10 23 42 Oil 43 Water 3/4" 20 43 Water 3/4" 44 Gas 45 AOF 47 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Printed name: Dan Hammond Title: Production Engineer Approval Date:	40 Csg. Pressure 0 46 Test Method F