Form C-104
Revised February 10, 1994
Instructions on back

20 Drywer DD. Artesia, NM 88211-0719 District III

OIL CONSERVATION DIVISION
PO Box 2088

Submit to Appropriate District Office pies

| TAMA WIRD DESTROY | Kd., Artec | . NM | 2741 |
|-------------------|------------|------|------|
| District IV | | , | |

| District IV | | 5 NM 8/410 | | Sa | nta Fe |) - 1214 0/0 | 04-2088 | | | 5 (|
|--|------------------------|--------------------------------------|-------------------------|--|---|--------------------------------|--|-------------------|---------------|-----------------------|
| PO Box 2088, Sant I. | la Fe, NI R | 4 \$7504-208 1 EOUFS 7 | Γ FΩR | | | | | | | AMENDED RE |
| | | | Operator | ALLU\ | MABL | E AND A | UTHORIZ | ATION TO T | TRANS) | PORT |
| XE | RIC | OIL & GA | S CORR | DATE OF | _ | • | | | 1 OGRI | D Number |
| XERIC OIL & GAS CORPORATION 200 NORTH LORAINE, SUITE 111 | | | | | | FFECTIVE | | 25482 | | |
| MI | DLANI | , TEXAS | AS 797 64 10 'Reason fo | | | | | or Filing Code | | |
| | Vumber | | | | | · | | CH-EFFE | | |
| 30 - 025-03 | 189 | | Р | EARL Q | JIEEM | Pool Na | me | | 7 | 1 Pool Code |
| ' Proper | ty Code | | | TIME Q | OBEN | | | | 49780 | |
| _009435 | 155 | 132 | E | AST PE | ARI. OI | Property N JEEN CL | ame | | ' Well Number | |
| I. 10 Sur | face] | ocation | | | | DIREN CO | Dit | | | 1 |
| Ul or lot no. Sec | tion | Township | Range | Lot.ldn | For | t from the | 1 | | | |
| B 22 | ı | 19S | 35E | | " | | North/South L | ne Feet from the | East/Wes | t line County |
| ii Boti | tom F | Iole Loca | tion | <u> </u> | | 990 | North | 2310 | East | ľ |
| UL or lot no. Sec | tion | Township | Range | Lot Ida | | | | | | |
| B 22 | 1 | 19S | 35E | 122.108 | Fe | of from the | North/South II | e Feet from the | East/Wes | t line County |
| 12 Lee Code 13 P | roducin | Mathod Code | | Connection | | 990 | North | 2310 | East | 1 |
| P | NA | | | Compection | Date | 14 C-139 Peru | it Number | " C-129 Effective | Date | " C-129 Expiration Di |
| l. Oil and (| Gas T | ransporte | rc | IROmai | | | | | | |
| i ransporter | T | | ranaporter h | JECTOR | | | | | L_ | |
| OGRID | | | and Addres | | | 11 PO | D 11 0/6 | 3 | POD ULS | TR Location |
| 20.7 |] | | | | | | | | and Des | cription |
| | | | | | | testares in | vetical leading & decrease | 28 | | |
| | | | | ···· | | | | | | |
| To the second second | | | | | | | | | | |
| | | | | | ļ | | | | | |
| | | | | ······································ | | | | | | |
| | | | | | | 2 May 2 | | | | |
| | | | | | | | | | | |
| 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m | | | | | | | 90000000000000000000000000000000000000 | | | |
| 7/1/1 | | | | | 6 | | | | | |
| Produced | Wate | Γ - | | | | | | | | |
| " POD | | | | | | N DOD LO | | | | |
| 2186450 | | | I-21-19 | 9S-35E | I.F.A | - POD ULS - COHNTV | TR Location and | Description | | |
| Well Comp | oletion | Data | | | | COUNTY, | NM | | | |
| II Spud Date | | | 14 Ready Date | | | n TD | | | | |
| | | | | | "10 | | " PBTD | " РВТО | | |
| ≈ Hole S | Size | | ²¹ Cas | ing & Tub | na Sina | | | | | |
| | | | | | ing Size | | 31 Depth Se | t | n s | acks Cement |
| | | | | | | | | | | |
| · | | | | | | | | | | |
| | | | | | | | | | | |
| Well | | | | | | | | | | |
| Well Test I | | | | | *************************************** | | | | | |
| | | Gas Delivery | Date | " To | nt Date | n | Test Length | H Thg. Press | иге | N.C P |
| ners Mem Off | | | | | | | - | | | " Cag. Pressure |
| | | " Oil | | 41 | Water | | ^e Gas | " AOF | | 47 |
| " Choke Size | | | 1 | | | | | 700 | ľ | Test Method |
| 4 Choke Size | | | | | | | | | | |
| "Choke Size reby certify that the | rules of | the Oil Conser | vation Divis | ion have bee | n complie | 1 | | | | |
| Thoke Size reby certify that the ind that the informatedge and belief. | rules of | the Oil Conser | vation Divis | ion have been to the best | n complies of my | d | OIL CON | SERVATIO | N DIVI | SION |
| Thoke Size reby certify that the ind that the informatedge and belief. | rules of tion gives | the Oil Conser | vation Divis | ion have been to the best | m complied of my | Approved by | ,, | SERVATIO | | |
| or Choke Size reby certify that the informatedge and belief, ure: | 6 | The latte | vation Divis | ion have been to the best | in complied | Approved by | ORIGINAL | SIGNED BY JER | RY SEXTO | |
| ** Choke Size Treby certify that the informatedge and belief. Ture: A name: RANI | DALL | CAPPS | vation Divis | to the best | of my | Approved by | ORIGINAL EIS | SIGNED BY JER | RY SEXTO | |
| ereby certify that the und that the informatedge and belief, sure: d name: RANI | 6 | CAPPS | and complete | to the best | of my | Approved by | ORIGINAL EIS | SIGNED BY JER | RY SEXTO | |
| ereby certify that the und that the informaticage and belief, sure: d name: RANI PRES | DALL | CAPPS T | one: (915 |) 683_ | 3(1) | Approved by Title: Approval Da | ORIGINAL EIS | SIGNED BY JER | RY SEXTO | |
| ereby certify that the and that the informatedge and belief, the armet response of the property of the propert | DALL | CAPPS T | one: (915 |) 683_ | 3(1) | Approved by | ORIGINAL EIS | SIGNED BY JER | RY SEXTO | |
| creby certify that the and that the informatiedge and belief, sure: A name: RANI PRES | DALL SIDEN PRIMA | CAPPS T | one: (915 |) 683_ | 3(1) | Approved by Title: Approval Da | ORIGINAL E: AU3 | SIGNED BY JER | RY SEXTO | |