District I PO Box 1980, Hobbs, NM 88241-1980 District II

State of New Mexico Energy, Minerals & Natural Resources Department

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

RT

| 1000 Rio Brazos Rd., A | Han NR / 9741 | | OIL | | PO Box 208 | N DIVISIOI | V Su | bmit to Ap | Instructions on propriate District (| |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------|-----------------|------------------------------------------------------|----------------------------------------------|---------------------------------|----------------------------------------------|---------------|--------------------------------------|--|
| District IV | | | | Santa F | Fe, NM 875 | 04-2088 | | - | 5 C | |
| PO Box 2088, Santa Fe, I. | NM 87504-200 REQUE | 88 ST EO | DATT | OULLD | 7.D. 1.1.m. | | | | AMENDED REP | |
| | TWQUL | Opera | or name a | md Address | LE AND A | UTHORIZ | ATION TO T | | | |
| PRO | ОМСНОРМ | | | | | | | |) Number | |
| PRONGHORN MANAGEMENT CORF P.O. BOX 1772 | | | | | RPORATION | 1 | 122 | 122811 | | |
| НОН | | | | | | | Reason for Filing Code | | | |
| API Number | | ' P. | | | Pool Na | Pool Name | | CO eff. 8/1/9 | | |
| 30 - 0 25 - 2649 | | ВБ | RINNI | NSTOOL | BONE S | | | | * Pool Code | |
| Property Co | ode | | | | Property ! | | | | 7320 'Well Number | |
| | - 7 | S | TATE | HL | | | | | 001 | |
| I. 10 Surface | Township | n Rang | | 7 | | | | | | |
| L 02 | 23-S | | 1 | .Idh | Feet from the | North/South L. | ne Feet from the | East/West | line County | |
| | 1 | | -E | | 1980 | South | 660 | West | Lea | |
| UL or lot no. Section | Township | | | | | | | | | |
| Jeca va | Township | Rang | Lot | Ida | Feet from the | North/South ii | e Feet from the | East/West | line County | |
| 12 Lee Code 12 Produ | cing Method C | ode 14 | Gas Conne | otion D | | | | | | |
| _ | P | | 023 CUILLE | etton Date | 15 C-123 Peru | uit Number | " C-129 Effective | Date | " C-129 Expiration Da | |
| I. Oil and Gas | Transpor | rters | | | | | | | | |
| "Transporter | | Transport | ler Name | | ii Po | D 1110 | | | | |
| OGRID | | and Ad | dress | | | D 11 O/0 | * | POD ULST | R Location | |
| 015694 | NAVAJO | REFI | NING | CO. | 499 | 510 0 | L Sec | | | |
| | P.O. B ARTESI | | | 0.1.1 | | | | , _3 | D 33-E | |
| | MELBOL | 11 J 141. | 1 882 | 211 | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | - | |
| | | | | | | | | | | |
| | | | | | ì | 1 | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| . Produced Wa | ter | | | | | | | | | |
| POD | | | | | ™ POD ULS | TR Location and I | Description . | | | |
| ^в гор 499550 | | . Se | c 2, | 23-S | POD ULS 33-E | TR Location and I | Description | | | |
| 499550 Well Completi | | | | 23-S | | TR Location and I | Description | | | |
| ^в гор 499550 | | Se | | 23-S | | TR Location and I | Description PBTD | | P Perforation | |
| 499550 Well Completi | | " Ready I | DAIC | | 33-Е | TR Location and I | | | ^{1*} Perforations | |
| 499550 Well Completi | | " Ready I | DAIC | 23-S | 33-Е | TR Location and I | " IBID | n 5a | | |
| 499550 Well Completi | | " Ready I | DAIC | | 33-Е | | " IBID | u Sa | " Perforations | |
| 499550 Well Completi | | " Ready I | DAIC | | 33-Е | | " IBID | 33 Sa | | |
| 499550 Well Completi | | " Ready I | DAIC | | 33-Е | | " IBID | u Sa | | |
| Well Completi Spud Date Hole Size | on Data | " Ready I | DAIC | | 33-Е | | " IBID | 33 Sa | | |
| Well Completi Spud Date Hole Size Well Test Data | on Data | ³⁴ Ready I | DAIC | | 33-Е | | " IBID | 33 Sa | | |
| Well Completi Spud Date Hole Size | on Data | ³⁴ Ready I | Date Casing & 7 | | 33-Е | n Depth Set | ¹⁴ PBTD | | cks Cement | |
| Well Completi Byud Date Hole Size Well Test Data Date New Oil | on Data | " Ready I | Date Casing & 7 | Tubing Size | 33-Е | | " IBID | | | |
| Well Completi Spud Date Hole Size Well Test Data | on Data | " Ready I | Date Casing & 7 | Tubing Size | 33-Е | n Depth Set | M Tbg. Pressu | | cks Cement Cag. Pressure | |
| Well Completi Spud Date Hole Size Well Test Data Date New Oil | On Data On Data A Sas Deliv | 24 Ready I | Casing & 7 | Tubing Size ** Test Date | 33-E | Depth Set | ¹⁴ PBTD | | cks Cement | |
| Well Completi Spud Date Hole Size Well Test Data Date New Oil Choke Size | On Data On Data A Sas Deliv | 24 Ready I | Casing & 7 | Tubing Size Test Date | 33-E | Depth Set | " Tbg. Pressu | re | " Cag. Pressure " Test Method | |
| Well Completi Spud Date Hole Size Well Test Data Date New Oil Choke Size Treby certify that the rules and that the information givedge and belief. | On Data On Data A Sas Deliv | 24 Ready I | Casing & 7 | Tubing Size Test Date | 33-E | Depth Set | " Tbg. Pressu | re | " Cag. Pressure | |
| Well Complete Spud Date Hole Size Well Test Date Market Date Choke Size Treby certify that the rules and that the information givedge and belief. | On Data On Data A Sas Deliv | 24 Ready I | Casing & 7 | Tubing Size Test Date | 33-E | Depth Set Feat Length OIL CON | " Tbg. Pressu" AOF | N DIVIS | " Cag. Pressure " Test Method | |
| Well Completi Spud Date Hole Size Well Test Data Date New Oil Choke Size The code and belief. Date New Oil The code and belief. Date New Oil The code and belief. Date New Oil The code and belief. | on Data On Data Gas Deliver of the Oil Conven above is the Sy No. | 24 Ready I | Casing & 7 | Tubing Size Test Date | 33-E | Depth Set Feat Length OIL CON | " Tbg. Pressu | N DIVIS | " Cag. Pressure " Test Method | |
| Well Completi Spud Date Hole Size Well Test Data Mate New Oil Choke Size Treby certify that the rules and that the information givedge and belief. Data Sherry Sherry | on Data On Data A Gas Deliv of the Oil Conven above is to the Oil Conven above is the Oil | ready I | Casing & 7 | Tubing Size Test Date | 33-E H TD Approved by Title: | Fest Length OIL CON | " Tbg. Pressu " AOF "SERVATION NAL SIGNED BY | N DIVIS | " Cag. Pressure " Test Method | |
| Well Completi Spud Date Hole Size Well Test Data Date New Oil Choke Size The code and belief. Date New Oil The code and belief. Date New Oil The code and belief. Date New Oil The code and belief. | on Data On Data Gas Deliv of the Oil Conven above is the oil Wade ion Cle | r Ready I | Casing & 7 | Tubing Size Test Date Water been complibest of my | 33-E "TD Approved by | Fest Length OIL CON | " Tbg. Pressu "AOF "SERVATION | N DIVIS | " Cag. Pressure " Test Method | |
| Well Completi Spud Date ** Hole Size Well Test Data ** Date New Oil ** Choke Size Treby certify that the rules and that the information gived coding and belief. June: Sherry Product: 7/26/94 | on Data On Data Gas Deliver of the Oil Conven above is the Oil Conven above | ery Date ory Date | Casing & 7 | Tubing Size Test Date Water been complibest of my | 33-E H TD Approved by Title: Approval Date | Fest Length OIL CON | " Tbg. Pressu " AOF "SERVATION NAL SIGNED BY | N DIVIS | " Cag. Pressure " Test Method | |
| Well Completi Spud Date Mole Size Mole Size Well Test Date Choke Size The Choke Size Th | on Data On Data Gas Deliver of the Oil Conven above is the Oil Conven above | ery Date ory Date | Casing & 7 | Tubing Size Test Date Water been complibest of my | 33-E H TD Approved by Title: Approval Date | Fest Length OIL CON | " Tbg. Pressu " AOF "SERVATION NAL SIGNED BY | N DIVIS | " Cag. Pressure " Test Method | |