District I

PO Box 1980, Hobbs, NM 88241-1980

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico

Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco

Form C-104 Revised October 18, 1994

Submit to Appropriate District Office

Instructions of back

5 Copies

| Millorad, TX 79702 APPROVISION San Andres APPO Code APPO Code APPROVISION San Andres APPO Code APPROVISION San Andres APPO Code APPROVISION San Andres Millord 22 Federal III of to to co P 22 78 33E Lot fan Feet from the South Like Feet from the EastWest line Roosevelt III or to to co P 22 78 33E Lot fan Feet from the South Like Feet from the EastWest line Roosevelt III or to to co Section Township Range Lot fan Feet from the South Like Feet from the EastWest line Roosevelt III of land Gas Transporters III of land Gas Transporters III of land Gas Transporters III of land Gas Transporters III of land Gas Transporter III of land Gas Transporters I | 2040 South Pac | checo, Santa Fe | , NM 87505 | | Santa r | e, NIVI O | 7505 | | | AMENDED REPORT | |
|--|---|------------------|---------------------|---|-----------------|---------------|--------------------|---------------|----------------|-------------------------|--|
| CP) Dex 1799 Midland, TX 79702 Midland, TX 79702 Midland, TX 79702 ANH Number 30-041-10608 Chavaroo San Andres 12049 Phospety Code 25955 Midland, TX 79702 | 1. | | | R ALLO | WABLE A | ND AUTH | HORIZATIO | N TO TR | ANSPOR | T | |
| Middland, TX 97902 Middla | • | | | | | | | | | | |
| Mildland, TX 79702 APRIVATION Service APRIVATION STATE STA | PO Box 1799 | | | | | | | | | | |
| 30-041-10608 Chavatro San Andres 12049 Previous Control Section 1997 Produced Water 19 | Midland, T | X 79702 | | | | | • | | | | |
| ### OFFICIAL SECTION FOR PROPERLY NAME AND PROPE | | | | | | | | | | | |
| 1. Sufface Location | | | | | | | | | | | |
| 11 | | | | | | | , | | | 1 | |
| P 22 7S 33E 860 South 660 East Roosevelt 11Bottom Hole Location Ull or bit no Section Tommile Range Lot lift Feet from the North/South Line Feet from the EastWest line County 11Las Code 1-Producing Method Code (Gas Connection Date 10C-128 Permit Number 10C-129 Effective Date 10C-129 Englands Date 10C-129 | 11. | 10Surface | Location | | | | | | | | |
| 1/Bottom Hole Location Ul or lot no. Section Township Range Lot isn Feet from the North-South Like Feet from the East-West live County 1/Las Code or Producing Method Code 16 and Section 10 and Cas Transporters III. Oil and Cas Transporters 17 ansporter Name 2POD 170/G 2PF00 ULSTR Location and Description 35103 Sunoco Midland, TX IV. Produced Water 2POD 170/G 2PF00 ULSTR Location and Description 1929/250 V. Well Completion Data 2PF00 ULSTR Location and Description 1929/250 V. Well Completion Data 3P640 Date 2PTD 3PF070 Section 2PF070 Sectio | | , , | | - | Lot idn | • | 2 | • | 1 | ł ' | |
| Us or bot no Section Township Range Lot lidin Feet from the Morth/South-Line Feet from the East/West line County 1/4.5 code 17-Producing Method Code F F F F F F F F F F F F F F F F F F F | P | | | | <u>. I</u> | 660 | South | 660 | East | Roosevelt | |
| III. Oil and Sas Transporters utransporter 10 Stransporter 10 | UI or lot no. | | | I | Lot Idn | Feet from the | North/South Line | Feet from the | East/West line | County | |
| III. Oil and Gas Transporters 17 surporter 18 vitrasporter 18 vitrasporter 19 vitraspor | | _ | Method Code | 14Gas Cor | nnection Date | 15C-129 Pe | rmit Number | 16C-129 Eff | ective Date | 17C-129 Expiration Date | |
| Approval Data Well Completion Data 250 Back Into Service after res Pumping VI. Well Test Data 35103 Survoco Midland, TX 2770 DULSTR Location and Description 2974310 oil Well Completion Data 25800 Data | | <u> </u> | ensporters | | | . , | | <u> </u> | | | |
| Sunoco Midland, TX 2074310 Oil | 18Transp | 18Transporter | | 19Transporter Name | | | 20POD | | | | |
| Midland, TX IV. Produced Water 3POD ULSTR Location and Description 1929250 2xPOD ULSTR Location and Description 2xSpud Date 2xReady Date 3rTD 3xPBTD 3xPerforations 3xDHC 3xtReady Date 3xSex Sex Sex Sex Sex Sex Sex Sex Sex Sex | UGRID | | and Address | | | | | | ! | and Description | |
| IV. Produced Water 2POD ULSTR Location and Description 1929250 V. Well Completion Data 2Ready Date 2PTD 2PBTD 2Perforations 2OHC 31Hole Size 5Casing & Tubing Size 3Depth Set 3Sadks Cement Placed back into service after ret Pumping VI. Well Test Data 31Date New Oil 34Gas Delivery Date 05-12-04 2 hrs na 41Choke Size 4OH 35bb TSTM 4AOF 4Test Method 59-04 41Choke Size 4OH 35bb TSTM 5TSTM 5TSTM 4AOF 4Test Method 59-04 41 hereby certify that the rules of the Oil Conservation Division have been complied with and that the Jirthymation given above is true and pomplete to the best of my knowledge and beliet Fifte: Supv. Date: 10-25-04 Phone: 432/684-0504 41 this is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Printed Name Title | 35103 | | | | | 2074310 | | oil | } | · | |
| IV. Produced Water 2POD ULSTR Location and Description 1929250 V. Well Completion Data 2Ready Date 2PTD 2PBTD 2Perforations 2OHC 31Hole Size 5Casing & Tubing Size 3Depth Set 3Sadks Cement Placed back into service after ret Pumping VI. Well Test Data 31Date New Oil 34Gas Delivery Date 05-12-04 2 hrs na 41Choke Size 4OH 35bb TSTM 4AOF 4Test Method 59-04 41Choke Size 4OH 35bb TSTM 5TSTM 5TSTM 4AOF 4Test Method 59-04 41 hereby certify that the rules of the Oil Conservation Division have been complied with and that the Jirthymation given above is true and pomplete to the best of my knowledge and beliet Fifte: Supv. Date: 10-25-04 Phone: 432/684-0504 41 this is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Printed Name Title | | | | | | | | | | | |
| 1929250 V. Well Completion Data 25Spud Date 25Ready Date 25Ready Date 25Ready Date 25Ready Date 25Ready Date 25TD 26Perforations 25Perforations 25P | | | | | | | | | | | |
| 1929250 V. Well Completion Data 25Spud Date 25Ready Date 25Ready Date 25Ready Date 25Ready Date 25Ready Date 25TD 26Perforations 25Perforations 25P | | | | | | | · | | | | |
| 1929250 V. Well Completion Data 25Spud Date 25Ready Date 25Ready Date 25Ready Date 25Ready Date 25Ready Date 25TD 26Perforations 25Perforations 25P | | | | | | | | | | | |
| 1929250 V. Well Completion Data 25Spud Date 25Ready Date 25Ready Date 25Ready Date 25Ready Date 25Ready Date 25TD 26Perforations 25Perforations 25P | | | | | | | | | | | |
| 1929250 V. Well Completion Data 25Spud Date 25Ready Date 25Ready Date 25Ready Date 25Ready Date 25Ready Date 25TD 26Perforations 25Perforations 25P | | | | | | | | | | | |
| V. Well Completion Data 25Spud Date 26Ready Date 27TD 26PBTD 26Perforations 35DHC 31Hole Size 35Casing & Tubing Size 35Depth Set 35Secks Cement Placed back into service after reg Pumping VI. Well Test Data 35Date New Oil 36Gas Delivery Date 37Test Date 25Test Length 25Date New Oil 35Date New Oil 35Dat | | | er | | | 24POD ULS | TR Location and De | escription | | | |
| 2sSpud Date 2sReady Date 27TD 2sPBTD 2sPERTOR 3DHC 31Hole Size 3cReady Date 27TD 2sPBTD 2sPERTORIONS 3DHC 31Hole Size 3cReady Date 3c | | | | | | | | | | | |
| 31Hole Size 32Casing & Tubing Size 32Depth Set 34Sacks Cement Placed back into service after ret Pumping VI. Well Test Data 35Date New Oil 36Gas Delivery Date 05-12-04 2 hrs na | | | T | | | | | | | | |
| Placed back into service after rer Pumping VI. Well Test Data 35Date New Oil 36Gas Delivery Date 37Test Date 05-12-04 2 hrs na | | | | | | | | | 29Perforations | 30DHC | |
| VI. Well Test Data 33Date New Oil 36Gas Delivery Date 37Test Date 37Test Date 37Test Length 38Tog. Pressure 48Cag. Pressure 18 | 31Hole Size | | | 32Casing & Tubing | | Size | 33Depth Se | | | 34Sacks Cement | |
| 3sDate New Oil 3sGas Delivery Date 37Test Date 05-12-04 2 hrs na | Placed back into service after | | ice after rep | Pumping | | | | | | | |
| 3sDate New Oil 3sGas Delivery Date 37Test Date 05-12-04 2 hrs na | | | | <u> </u> | | | | | | | |
| 05-12-04 2 hrs na na 41Choke Size 420II 43Water 44Gas 45AOF 45Test Method 1/2 bbl 3 bbl TSTM 47I 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: Oren Albright Title: Supv. Date: 10-25-04 Phone: 432/684-0504 Approval Date: PETROLEUM ENGINEER Approval Date: PETROLEUM ENGINEER Printed Name Title: Date: Date: Printed Name Title: Date: Date: Date: Printed Name Title: Date: Date: Date: Date: Date: Printed Name Title: Date: Dat | VI. Wel | Test Data | | | | | | | 1 | | |
| 41Choke Size 42OII 1/2 bbl 3 bbl TSTM 44Gas 45AOF 46Test Method swab 47I 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: Oren Albright Title: Supv. Date: 10-25-04 Phone: 432/684-0504 Approval Date: Previous Operator fill in the OGRID number and name of the previous operator Printed Name Title: Printed Name | 35Date New Oil 05-04 | | 3eGas Delivery Date | | | | · • | | | | |
| Approved By: Printed name: Oren Albright Title: Supv. Date: 10-25-04 Phone: 432/684-0504 Approved In the Ogriph of the Ogriph of the previous operator Previous Operator Signature Previous Operator Signature Printed Name OIL CONSERVATION DIVISION OIL CONSERVATION DIVISION OIL CONSERVATION DIVISION Approved By: | | | | · · | | | | 44Gas | | 4eTest Method | |
| to the best of my knowledge and belief. Signature: Printed name: Oren Albright Title: Supv. Date: 10-25-04 Phone: 432/684-0504 Approval Date: Previous Operator fill in the OGRID number and name of the previous operator Previous Operator Signature Printed Name Title Approved By: PETROLEUM ENGINEER PETROLEUM ENGINEER PETROLEUM ENGINEER Printed Name Printed Name Title | | | | | ision have been | | | | | Strau | |
| Printed name: Oren Albright Title: Supv. Date: 10-25-04 Phone: 432/684-0504 4elif this is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Approved By: PETROLEUM ENGINFER PETROLEUM ENGINFER PETROLEUM ENGINFER Printed Name Printed Name Title | | | | ven above is tru | e and complete | | | OIL CONS | SERVATION | DIVISION | |
| Printed name: Oren Albright Title: Supv. Date: 10-25-04 Phone: 432/684-0504 Anif this is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Printed Name Title Printed Name Title | Signature: | ot of my knowled | /, / | lle | 1 | | Approved By: | | ma | | |
| Date: 10-25-04 Phone: 432/684-0504 Approval Date: PETROLEUM LIVER 432/684-0504 Previous Operator fill in the OGRID number and name of the previous operator Previous Operator Signature Printed Name Title Date: Petroleum Liver Petroleum Date: Petro | Printed name: | Oren Albri | | | <i>y</i> | | Title: | an | O & H | great | |
| Date: 10-25-04 Phone: 432/684-0504 antif this is a change of operator fill in the OGRID number and name of the previous operator Previous Operator Signature Printed Name Title Date | Title: | Supv. | | * · · · · · · · · · · · · · · · · · · · | | | Approval Date: | | | | |
| Previous Operator Signature Printed Name Title Date | Date: | 10-25-04 | | Phone: | 432/694 OF | 04 | | MOV 0 1 | 2004 | 191017101920 | |
| Previous Operator Signature Printed Name Title 2 2 Date | 4nlf this is a cha | nge of operator | fill in the OGRID | number and n | | | I | | /: | | |
| n/ ± 13 1 1/1 | : | Previous Opera | ntor Signature | | | | Printed Name | | Title o | | |