District I

PO Box 1980, Hobbs, NM 88241-1980

District II

811 South First, Artesia, NM 88210

District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

| AM | FN | DED | RED | กอา |
|--------|----|-----|-----|-----|

| W. Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Casing & Tubing Size "Depth Set "Sacks Cement "A Spud Data "Casing & Tubing Size "Depth Set "Sacks Cement "I Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method "Test Method with and that the information liven above is true and complete to the best of my OIL CONSERVATION DIVISION Approved by: CHICAGE STATE OF CASES WILL MAKE DIGITAL STATES OF CASES WI | 2040 South Pac | heco, Santa i | Fe, NM 87505 EQUEST | FOR | ALLOWAB | LE A | ND AII | THOR | I <i>7 ል</i> ጉነ | ION TO TE | L A NICT | J AM | IENDED REPOI |
|--|---|---|---------------------------------|--|--|---------------|--------------------------|--------------------------------|-----------------|----------------------------------|---|-----------------|-----------------|
| P.O. DOX 160430 ADX 100430 ADX 10 | PARTOR | | | Operator r | ame and Address | | | | 122711 | | 1 OGR | | |
| Pool Name Pool | P.O. BOX 160430 | | | | | | 3 Reason for Filing Code | | | | Code CO | | |
| 30 - 0 | | | | - 1 | \ = | | ³ Pool Name | | | 1 CH | | 1 | -1744 |
| Total State Stat | | 30-0 25 09300 Jalmat Tansill Ya | | | | | | tes 7 Rurs (Prota | | | | MA | Pool Code |
| The street of the section of the sec | 2 OV | 67-01796 State A A | | | | | Property Name | | | | 'Well Number | | |
| Bottom Hole Location | 11. | | | I Dames | T | | | | | | | + | |
| 1 BORTOM Hole Location UL option in Section Township Rage Lot Idn Feet from the Vol 1 Section in Township Rage Lot Idn Feet from the Vol 1 Section In Township Rage Lot Idn Feet From the Vol 1 Section In Township Rage Lot Idn Feet From the Vol 1 Section In Township Rage Lot Idn Feet From the Vol 1 Section In Township Rage Lot Idn Feet From the Vol 1 Section In Township Rage Lot Idn Feet From the Vol 1 Section In Township Rage Lot Idn Feet From the Vol 1 Section In Township Rage Lot Idn Feet From the Vol 1 Section In Township Rage Lot Idn Feet From the Vol 1 Section In Township Rage Lot Idn Feet From the Vol 1 Section In Township Rage Lot Idn Feet From the Vol 1 Section In Township Rage Lot Idn Feet From the Vol 1 Section In Township Rage Loc Idn Feet From the Vol 1 Section In Township Rage Loc Idn Feet From the Vol 1 Section In Township Rage Loc Idn Feet From the Vol 1 Section In Township Rage Loc Idn Feet From the Vol 1 Section In Township Rage Loc Idn Feet From the Vol | () () () () () () () () () () | Teet in | | | | | | / | | | ~ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | |
| Total Code Propulsing Market Propulsing Method Code Gas Connection Date U.C.13 Permit Number V.C.13 Pe | 11 I | Bottom I | <u> </u> | | <u> </u> | | 4 0 | <u>'</u> | \ | 2010 | | | LEA |
| "Gas Counsection Date "Gas Counsection Date "C-139 Permit Number "C-129 Effective Date "C-129 Expression Date "Transporter "Transporter "Transporter Nume and Address "POD "A O/G "POD ULSTR Location and Description "DATE OF The Address "POD "A O/G "POD ULSTR Location and Description "POD ULSTR Location and Description "A O/G "POD ULSTR Location and Description "A POD ULSTR Location and Desc | | | | Range | | , , | _ | North/Sc | outh line | Feet from the | | est line | I FA County |
| Transporter Transporter Name and Address POD NOG NOD ULSTR Location and Description | " Lse Code | | | de 14 Gas | Connection Date | | | t Number | 1 | C-129 Effective | | 17 C- | |
| OGRID and Address POD ULSTR Location and Description Pop Duty | | | ransport | ers | | | | | 1 | 0/1/00 | | | · |
| PLAINS MARKETING, L. P. 3 SID RICHARDSON GASOLINE CO. SID RICHARDSON SID RIC | 18 Transpor OGRID | ter | 19 | Transporter and Addre | Name ess | | ** POD 21 O/G | | | ²² POD ULSTR Location | | | |
| SID RICHARDSON GASOLINE CO. **POD ULSTR Location and Description **POD ULSTR Location and Description **V. Well Completion Data **Spul Date **Ready Date **Ready Date **Ready Date **Ready Date **Ready Date **Casing & Tubing Size **Depth Set **Depth Set **Sacks Cement **July Test Data **Depth Set **Sacks Cement **Test Method **Title: **POD ULSTR Location and Description **DHC, DC,MC **Sacks Cement **Test Method **Test Method **Test Method **Test Method **Test Method **Title: **Title: **POPUL CONSERVATION DIVISION **Spirature: **Title: **PRESIDENT **Approved by: **Title: **PRESIDENT **Title: **Title: **PRESIDENT **Test Method **Title: **Tit | 34052 | HINCO | | | | | 810151 0 | | | | and Description | | |
| OASOLINE CO. W. Produced Water "POD ULSTR Location and Description W. Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Date New Oil "Gas Delivery Date "Test Date "Test Length "TDe. Pressure "Cag. Pressure "Cag. Pressure "Gas de liferasion private place of the Oil Conservation Division have been complied with and that the information private and complete to the best of my Signature. "I brickly certify that the rules of the Oil Conservation Division have been complied conveledge and belief." "I brickly certify that the rules of the Oil Conservation Division have been complied conveledge and belief." "I brickly certify that the rules of the Oil Conservation Division have been complied to the best of my Signature. "The convenience of the Oil Conservation Division have been complied to the best of my Signature. "The convenience of the Oil Conservation Division have been complied to the best of my Signature. "The convenience of the Oil Conservation Division have been complied to the best of my Signature. "The convenience of the Oil Conservation Division have been complied to the best of my Signature. "The convenience of the Oil Conservation Division have been complied to the Dest of my Signature. "The third that the rule of the Oil Conservation Division have been complied to the Dest of my Signature. "The convenience of the Oil Conservation Division have been complied to the Dest of my Signature. "The convenience of the Oil Conservation Division have been complied to the Dest of my Signature. "The third that the rule of the Oil Conservation Division have been complied to the Dest of my Signature. "The third that the rule of the Oil Conservation Division have been complied to the Dest of my Signature. "The third that the rule of the Oil Conservation Division have been complied to the Dest of my Signature. "The third that the rule of the Oil Conservation Division have been complied to the Dest of my Signature. | | | _ | _ | | | | | | | | | |
| GASOLINE CO. W. Produced Water "POD ULSTR Location and Description W. Well Completion Data "Spud Date "Ready Date "TD "PETOTATIONS "DHC, DC,MC "Hole Size "Casting & Tubing Size "Depth Set "Sacks Coment "A Date New Oil "Gas Delivery Date "Test Date "Test Length "TDs. Pressure "Cas. Pre | 2080 | SID | RICHARD | SON | | 6 | 7816 | 353 | G | | | | |
| V. Produced Water "POD ULSTR Location and Description V. Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "A Hole Size "Gas Delivery Date "Test Date "Test Length "Top, Pressure "Cag. Pressure "Cag. Pressure "Gas data the information piven above is true and complete to the best of my converted and the tinformation piven above is true and complete to the best of my Chicago and belief. "The true of the Oil Conservation Division have been compiled with and that the information piven above is true and complete to the best of my Chicago and belief. "The true of the Oil Conservation Division have been compiled by: Chicago and belief. "The true of the Oil Conservation Division have been compiled by: Chicago and belief. "The true of the Oil Conservation Division have been compiled by: Chicago and belief. "The true of the Oil Conservation Division have been compiled by: Chicago and belief. "The true of the Oil Conservation Division have been compiled by: Chicago and Sanda and Canada and the office of the Oil Conservation Division have been compiled by: Chicago and Sanda and Canada | | | | | | : : | | | | | | | |
| V. Produced Water "POD ULSTR Location and Description V. Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC,MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "A Hole Size "Gas Delivery Date "Test Date "Test Length "Top, Pressure "Cag. Pressure "Cag. Pressure "Gas data the information piven above is true and complete to the best of my converted and the tinformation piven above is true and complete to the best of my Chicago and belief. "The true of the Oil Conservation Division have been compiled with and that the information piven above is true and complete to the best of my Chicago and belief. "The true of the Oil Conservation Division have been compiled by: Chicago and belief. "The true of the Oil Conservation Division have been compiled by: Chicago and belief. "The true of the Oil Conservation Division have been compiled by: Chicago and belief. "The true of the Oil Conservation Division have been compiled by: Chicago and belief. "The true of the Oil Conservation Division have been compiled by: Chicago and Sanda and Canada and the office of the Oil Conservation Division have been compiled by: Chicago and Sanda and Canada | | | | | | | | | | | | | |
| "I Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement" "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement" "I Well Test Data "Gas Delivery Date "Test Date "Test Length "To Gas "AOF "Test Method "Thereby certify that the rijles of the Oil Conservation Division have been complied with and that the information inventabove is true and complete to the best of my consoledge and belief. Signature: "I RESIDENT Approved by: CHICINAL SIGNATURE OF TITLE: "Ithis is a change of operator Pikin pic OGRID number and name of the previous operator Approved Operator Signature: "Ithis is a change of operator Pikin pic OGRID number and name of the previous operator Approved Name Title Date Trible Date Printed Name Title Date "The President 4-7-99 Printed Name Title Date | | : 1 | | | | | | | | | | | |
| "Y. Well Completion Data "Spud Date "Ready Date "TD "PETD "Perforations "DHC, DC,MC "Hole Size "Caring & Tubing Size "Depth Set "Sacks Cement "A Caring & Tubing Size "Depth Set "Sacks Cement "A Caring & Tubing Size "Depth Set "Sacks Cement "A Caring & Tubing Size "Depth Set "Sacks Cement "A Caring & Tubing Size "Depth Set "Sacks Cement "A Caring & Tubing Size "Depth Set "Sacks Cement "A Caring & Tubing Size "Depth Set "Sacks Cement "A Caring & Tubing Size "Depth Set "Sacks Cement "A Caring & Tubing Size "Depth Set "Sacks Cement "A Caring & Tubing Size "Depth Set "Sacks Cement "A Caring & Tubing Size "Depth Set "Sacks Cement "A Caring & Tubing Size "Sacks Cement "A Caring & Tubing Fressure "Cag. Pressure " | | | | " ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' | | | | | | | | | |
| "I Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement" "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement" "I Well Test Data "Gas Delivery Date "Test Date "Test Length "To Gas "AOF "Test Method "Thereby certify that the rijles of the Oil Conservation Division have been complied with and that the information inventabove is true and complete to the best of my consoledge and belief. Signature: "I RESIDENT Approved by: CHICINAL SIGNATURE OF TITLE: "Ithis is a change of operator Pikin pic OGRID number and name of the previous operator Approved Operator Signature: "Ithis is a change of operator Pikin pic OGRID number and name of the previous operator Approved Name Title Date Trible Date Printed Name Title Date "The President 4-7-99 Printed Name Title Date | XV. | | | | | | | | | | | | |
| W. Well Completion Data "Spud Date "Ready Date "Casing & Tubing Size "Depth Set "Sacks Cement "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "I Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "The Mark Tisdale "Approved by: Digital Signature "Citic PRESIDENT Approved by: Title: Printed name: RUSSELL DOUGLASS Title: Approved Date: "If this is a change of operator filk in pic OGRD number and name of the previous operator Than is OGRD num | | | er | | | | | | | | | | |
| "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "A Casing & Tubing Size "Depth Set "Sacks Cement "A Casing & Tubing Size "Depth Set "Sacks Cement "A Casing & Tubing Size "Depth Set "Sacks Cement "A Casing & Tubing Size "Depth Set "Sacks Cement "A Casing & Tubing Size "Depth Set "Sacks Cement "A Casing & Tubing Size "Depth Set "Sacks Cement "A Casing & Tubing Size "Depth Set "Sacks Cement "A Casing & Tubing Size "Depth Set "Sacks Cement "A Casing & Tubing Size "Depth Set "Sacks Cement "A Casing Mark Test Length "Tog. Pressure "Casing Pressure "Casing Mark Method "A Casing Mark Method "Tog. Pressure "Casing Mark Method "Casing Mark Method "Tog. Pressure "Casing Mark Method | n P | OD | | | | | * POD ULS | TR Locati | on and De | escription | | | |
| "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement" "A Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement" "A Hole Size "Gas Delivery Date "Test Date "Test Length "The Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "Cag. Pressure "A Gas "AOF "Test Method "Thereby certify that the rules of the Oil Conservation Division have been complied with and that the information liven above is true and complete to the best of my conveloge and belief. Signature: Printed name: RUSSELL DOUGLASS Title: PRESIDENT Approved by: CHICHAL SIGNATION DIVISION CHICHAL SIGNATION CHICH | V. Well C | ompletic | on Data | | | | | | | | | | |
| "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Under the Company of | 2 Spud | ²³ Spud Date ²⁴ Ready I | | eady Date | dy Date "TD | | * PBTD | | 28 Perforations | | * DHC, DC,MC | | |
| MI. Well Test Data "Total New Oil "Gas Delivery Date "Test Date "Gas "Test Length "Tog. Pressure "Gas. Pressure "Gas "AOF "Test Method "The control of the Oil Conservation Division have been compiled with and that the information liven above is true and complete to the best of my with and that the information liven above is true and complete to the best of my with and that the information liven above is true and complete to the best of my with and that the information liven above is true and complete to the best of my with and that the information liven above is true and complete to the best of my CHICINGL SCANTION DIVISION Approved by: CHICINGL SCANTION DIVISION Approved by: CHICINGL SCANTION DIVISION Approved by: Title: Approval Date: "If this is a change of operator (Main the OGRID number and name of the previous operator that the information liven above is true and complete to the best of my only of the complete to the best of my of the previous operator of the previous |) | 31 Hole Size | | и (| 22 Casing & Tubing Size | | | ²³ Depth Set | | 1 | | * Sacks Cement | |
| "Test Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Cag | | | | | | | | | | | | Sack | Cement |
| "Test Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Cag | | | | | | | | | | | | | ···· |
| "Test Date New Oil "Gas Delivery Date "Test Date "Test Length "Tog. Pressure "Cag. Pressure "Cag | I. Well T | est Data | | | | | | | | | | | |
| Thereby 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: RUSSELL DOUGLASS Title: PRESIDENT Approved by: OIL CONSERVATION DIVISION CHICANAL SICRATOR OF CHERS WILLIAMS DIGTERAL SICRATOR OF CHERS WILLIAMS TITLE THE MAIN AND AND AND AND AND AND AND AND AND AN | | | | very Date | 77 Test I | Date | | Test Leng | ŗth | " Tbg. Pre | sture | 1 | " Cag. Pressure |
| OIL CONSERVATION DIVISION Approved by: OIL CONSERVATION DIVISION Approved by: OIL CONSERVATION DIVISION Approved by: DIOTER OF CHERIS WILL LAME DIOTER OF CHERIS WI | 11 Choke : | Size | 4 0 | ы | 4 Wat | er | | " Gas | | 4 AOF | | | " Test Method |
| Title: PRESIDENT Approval Date: Approval Date: 4/22/99 Phone: (512) 4/8-4427 If this is a change of operator fill in the OGRID number and name of the previous operator Approval Date: Title: Printed Name Title Date | nowledge and be | iniormation r | s of the Oil Coniven above is t | nservation Dirue and comp | ivision have been collete to the best of | omplied my | | О П _{by:} С | HIGINA | H. SICHTER | CHRIS | IVISI 3 WILI | ON MARS |
| Approval Date: Oute: 4/22/99 Phone: (512) 4/8-4427 If this is a change of openator fill in the OCRID number and name of the previous operator Approval Date: T. Mark Tisdale Vice President 4-7-99 Previous Operator Signature Printed Name Title Date | Printed name: | RUS | SELL DO | JGLASS | X | | Title: | | | лованд 💢 | | <u>104</u> | |
| If this is a change of operator fill in the OGRID number and name of the previous operator A Mark Fischer Vice President 4-7-99 Previous Operator Signature Printed Name Title Date | itle: | FRESIDENT | | | | | Approval Date: | | | | | | |
| Previous Operator Signature Printed Name Title Date | | | | | | | | | | <u> </u> | | - | |
| Previous Operator Signature Printed Name Title Date | If this is a char | Mark | or filk in the (| OGRID num | ber and name of t | he previ | | | | | | | |
| Date | | revious Ope | erator Signatu | | Jaw 10 6 | | | | dale | Vi | | | |
| C-104 Instructions | | | | -4 | New Mex | co Oil | Conservati | on Divisio | | | 1100 | | Date |

THIS IS AN AMENDED REPORT, CHECK THE BOX LABLED AMENDED REPORT" AT THE TOP OF THIS DOCUMENT

sport all gas volumes at 15.025 PSIA at 60°. sport all oil volumes to the nearest whole barrel.

request for allowable for a newly drilled or deepened well must be

accompanied by a tabulation of the deviation tests conducted in accordance with Rule 111.

All sections of this form must be filled out for allowable requests on new and recompleted wells.

Fill out only sections I, II, III, IV, and the operator certifications for