| District I PO Box 1980, Hobb District II | | | | | | | | | | | | |
|---|--|---|---|--|---|---|---|------------------|-------------------------------------|--------------------------|---|--|
| District II | s, NM 8 | 8241-1980 | | Stat Energy, Miner | e of N | lew Me | XiCO | t | | | Form C-1 | |
| 811 South First, Art | legia MI | 1 88 710 | | | | | | | | Revi | sed October 18, 19 Instructions on ba | |
| District III | | | OIL CONSERVATION DIVISION | | | | | ON | Submit to Appropriate District Offi | | | |
| 1000 Rio Brazos Rd. District IV | ., Aztec, | NM 87410 | 2040 South Pacheco Santa Fe, NM 87505 | | | | | | | | 5 Copi | |
| 2040 South Pacheco, | Santa I | Fe, NM 87505 | i | | | | | | | | MENDED REPOR | |
| l | <u></u> R | EQUEST | FOR A | LLOWAB | LE A | ND AU | THOR | ZAT | ION TO TR | ANSPOR | <u>.T</u> | |
| RAPTOR RESO | OURCE | | Operator n | ame and Address | 5 | | | | ² OGRID Number 162791 | | | |
| P.O. BOX 16043 AUSTIN, TX 78 | | | | | | | | | CH Reason for Filing Code | | | |
| * API N 30 - 0 25 | | 127 | la las a | ³ Pool Name Jalmat Tansill Yates Seven Rivers (Pro Gas) | | | | | 4/1/4/ | | | |
| ⁷ Propert | ty Code | 0-3-1 | | | | n Rivers Property Ni | |) | | | *Pool Code 79240 | |
| 011792 | 46 | 64 | State / | A AC 1 | · <u> </u> | | | | | 35 | 'Well Number | |
| | face J | Ocation Township | Range | 1 7 -4 7 - | 1 | | 1 | | | | | |
| | 3 23S | | 36E | Lot.Idn | Feet fro | | North/Son | ith Line | Feet from the | East/West lin | | |
| | | Hole Loc | | .I | LIG | 20 | | | 990 | \Box | LEA | |
| 1 1 | tion | Township | Range | Lot Idn | Feet fro | om the | North/So | uth line | Feet from the | East/West lin | | |
| ¹¹ Lse Code ¹¹ F | "Lse Code "Producing Method Co | | | 36E | | 50 | <u>- 5</u> | | 990 | LEA | | |
| ST | <u> </u> |)I | | Connection Data | e _ 10 | C-129 Perm | it Number | 1 | • C-129 Effective 1 3/1/99 | Date 17 | C-129 Expiration Date | |
| III. Oil and C | <u> Gas T</u> | | | | | | | | | | | |
| ¹⁴ Transporter OGRID | <u> </u> | | Transporter and Addre | | | * PO | D | ⁿ O/G | | POD ULSTR and Descrip | Location | |
| 34053 | PLA | INS MARK | ETING, L. P. | | | 2810144 | 0 | | | and Descrip | tion | |
| | | | | | | | | | | | | |
| 20809 | SID | RICHARD | SON | | 12 | 8159 | (52) | G | | | | |
| GASOLINE CO. | | | | | | | | | | | | |
| | | | | | | | | | | <u></u> | | |
| | | | | | | | | | | | | |
| | | <u> </u> | | ······ | | | | | | | | |
| e Menoral Anna an | | | | | | | | | | | | |
| V Deadured | | | | | | | | | | <u> </u> | | |
| | 117 | | | · | | * POD III | STR Locatio | | | | | |
| v. Produced "POD | Wat | er | | | | 100 01 | SIR LOCEUR | n and D | escription | | | |
| | Wat | | | | | | | | | | | |
| " POD V. Well Com | pletic | on Data | | | | | <u></u> | | | | | |
| ³³ POD | pletic | on Data | eady Date | | ²⁷ TD | | * PBTI |) | * Perforat | ions | * DHC, DC.MC | |
| " POD | pletic | on Data | | | " TD | | | | | | * DHC, DC,MC | |
| ³³ POD V. Well Com ³³ Spud Date | pletic | on Data | | Casing & Tubing | " TD | | |) Pepth Set | | | ³⁶ DHC, DC,MC cks Cement | |
| ³³ POD V. Well Com ³³ Spud Date | pletic | on Data | | | " TD | | | | | | | |
| ²³ POD V. Well Com ²⁴ Spud Date ³¹ Hole | pletic | Dn Data * R | | | " TD | | | | | | | |
| ²³ POD V. Well Com ²³ Spud Date ³¹ Hole | e Size | Dn Data * R | ^u (| Casing & Tubing | ⁷⁷ TD Size | | ¹⁹ E | epth Set | | <u> </u> | | |
| ²³ POD V. Well Com ²³ Spud Date ²³ Holo ²⁴ Holo ²⁴ Holo ²⁵ Holo ²⁶ Holo ²⁶ Holo ²⁷ Holo ²⁷ Holo ²⁸ Date New Oil | e Size | Dn Data * R | ¹¹ (ivery Date | Tasing & Tubing | TD Size Date | | | epth Set | | <u> </u> | | |
| ²³ POD V. Well Com ²⁴ Spud Date ³¹ Hole VI. Well Test | e Size | Dn Data * R | ¹¹ (ivery Date | Casing & Tubing | TD Size Date | | ¹⁹ E | epth Set | | × Sa | icks Cement | |
| ³³ POD ³⁴ Spud Date ³⁵ Spud Date ³¹ Hole ³¹ Hole ³ | e Size | Dn Data * R * Gas Dell * Gas Dell | ¹¹ (ivery Date | 77 Test | ²⁷ TD Size Date | | ²³ E ²⁴ Test Leng ⁴⁴ Gas | th | " Tbg. Pre | × Sa | * Csg. Pressure * Test Method | |
| " POD " POD " Spud Date " Spud Date " Hole " Hole | e Size | Dn Data * R * Gas Dell * Gas Dell | ¹¹ (ivery Date | 77 Test | ²⁷ TD Size Date | | ²³ E ²⁴ Test Leng ⁴⁴ Gas | th | " Tbg. Pre | × Sa | * Csg. Pressure * Test Method | |
| ³³ POD ³⁴ Spud Date ³⁵ Spud Date ³¹ Hole ³¹ Hole ³ | e Size | on Data * R * Gas Dell of the Oil Co iver above is | ivery Date | 77 Test | ²⁷ TD Size Date | Approved | ³³ E ²⁴ Test Leng ⁴⁴ Gas OII | th | "Tbg. Pre "AOI NSERVATI | × Sa | * Csg. Pressure * Test Method | |
| ³⁹ POD ³⁰ Well Com ³¹ Spud Date ³¹ Hole ³¹ Choke Size ³¹ Choke Size ³¹ Signature: ³² Printed name: | e Size | on Data * R * R * Gas Dell of the Oil Co iven above is SELL DON | ¹¹ (ivery Date | 77 Test | ²⁷ TD Size Date | | ³³ E ²⁴ Test Leng ⁴⁴ Gas OII | th | "Tbg. Pre "AOI NSERVATI | × Sa | * Csg. Pressure * Test Method | |
| ³³ POD ³⁴ Spud Date ³⁵ Spud Date ³¹ Hole ³¹ Hole ³² Hole ³¹ Hole ³ | e Size Datz the rule mation g RUS PRE | on Data "R "R "R "R "R "R "R "R "R "R | ivery Date | 77 Test | 7 TD Size Date | Approved | ³³ Test Leng ⁴⁴ Gas OII | th | "Tbg. Pre "AOI NSERVATI | × Sa | * Csg. Pressure * Test Method | |
| ²³ POD V. Well Com ²³ Spud Date ²³ Hole ²³ Hole VI. Well Test ²⁴ Date New Oll ⁴¹ Choke Size ⁴⁷ I hereby certify that with and that the inforr knowledge and belief. Signature: Printed name: Title: Date: | e Size E Datz the rule mation g RUS PRE 4/22 | on Data * R * R * Gas Dell * Control Control Control * Control Control Control Control * Control Control Control * Control Control Control Control * Control Control Control Control * Control | ivery Date Dil Onservation Di true and comp UGLASS Phone: | Test Test "Test "Test "Ws vision have been plete to the best of (512) 478-2 | 77 TD Size Date Mer complied f my | Approved Title: Approval | ³³ E ³⁴ Test Leng ⁴⁴ Gas OII by: Date: | th | "Tbg. Pre "AOI NSERVATI | × Sa | * Csg. Pressure * Test Method | |
| ²³ POD V. Well Com ²³ Spud Date ²³ Hole ²³ Hole VI. Well Test ²⁴ Date New Oll ⁴¹ Choke Size ⁴⁷ I hereby certify that with and that the inforr knowledge and belief. Signature: Printed name: Title: Date: | e Size E Datz the rule mation g RUS PRE 4/22 | on Data * R * R * Gas Dell * Control Control Control * Control Control Control Control * Control Control Control * Control Control Control Control * Control Control Control Control * Control | ivery Date Dil Onservation Di true and comp UGLASS Phone: | 77 Test 77 Test 43 Wa vision have been olete to the best of (512) 478-2 ber and name of | 7 TD Size Date ater complied f my http://www.second.com/ second/ f my http://www.second/ f my http://w | Approved Title: Approval | ³³ E ³⁴ Test Leng ⁴⁴ Gas OII by: Date: r | th | "Tbg. Pre "AOI VSERVATI | × Sa | * Csg. Pressure * Test Method SION | |
| V. Well Com ²⁸ Spud Date ²⁹ Hole ²⁹ Hole ²⁰ Hole ²⁰ Hole ²⁰ Mell Test ²⁰ Date New Oll ⁴¹ Choke Size ⁴⁷ I hereby certify that with and that the inform knowledge and belief. Signature: Printed name: Title: Date: ⁴⁴ If this is a change of ⁴⁵ M | e Size Datz Datz the nule mation g RUS PRE 4/22 of operation | on Data * R * R * Gas Dell * Control Control Control * Control Control Control Control * Control Control Control * Control Control Control Control * Control Control Control Control * Control | Ivery Date | Test Test "Test "Test "Ws vision have been plete to the best of (512) 478-2 | 7 TD Size Date ater complied f my http://www.second.com/ second/ f my http://www.second/ f my http://w | Approved Title: Approval | ³³ E ³⁴ Test Leng ⁴⁴ Gas OII by: Date: r tr tr tr tr tr tr tr tr tr | th | "Tbg. Pre "AOI VSERVATI | Saure F CON DIVI | dent 4-7-99 | |
| ²³ POD V. Well Com ²³ Spud Date ²³ Hole ²³ Hole ²⁴ Hole VI. Well Test ²⁵ Date New Oll ⁴¹ Choke Size ⁴⁷ I hereby certify that with and that the inform knowledge and belief. Signature: Printed name: Title: Date: ⁴⁴ If this is a change of A. M. | e Size Datz Datz the nule mation g RUS PRE 4/22 of operation | on Data "R "R "Gas Dell "Gas | Ivery Date | "Test "Test "Test "Sisten have been olete to the best of (512) 478-2 ber and name of 0.25 7.0 6 | T TD Size Date tter complied f my | Approved Title: Approval Dus operato T. Ma Printee | ³³ E ³⁴ Test Leng ⁴⁴ Gas OII by: Date: r tr tr tr tr tr tr tr tr tr | th dale | "Tbg. Pre "AOI VSERVATI | × Sa | * Csg. Pressure ** Test Method SION | |

eport all gas volumes at 15.025 PSIA at 60°. eport all oil volumes to the nearest whole barrel. accordance with Rule 111. All sections of this form must be filled out for allowable requests on new and recompleted wells.

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

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

WR