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

Previous Operator Signature

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 ack ice

| 811 South First, Artesia. NM i District III 1000 Rio Brazos Rd., Aztec, N | | C | 2040 | ERVATION South Pac Fe, NM 8 | heco | ION | Subn | | Instructions on bac oriate District Office 5 Copie | |
|--|---|--|--|-----------------------------------|---------------------------------|--------------------------------|--|-------------------------------------|--|--|
| District IV 2040 South Pacheco, Santa Fe, | | | | | | | | = | MENDED REPOR | |
| I. RE | QUEST | FOR A | LLOWABI | LE AND A | UTHOR | IZAT | ION TO T | | | |
| | Сс | | Ware, In | C. | | | | OGRID Number | | |
| | 08 West Wall, Suite 1200 | | | | | 004874 Reason for Filling Code | | | | |
| | idland, Texas 79701 | | | RC E1 | | | ffective 12/01/97 | | | |
| * API Number | ⁵ Pool Name | | | | * Pool Code | | | | | |
| 30 - 0 25-10011 | | Paddock | | | | | | | 49210 | |
| ' Property Code 19152 | | ^a Property Name | | | | | , 'Well Number | | | |
| II. 10 Surface Lo | ocation | | | Corrigan | H H | | | | _6 | |
| | Township | Range | Lot.ldn | Feet from the | North/So | uth Line | Feet from the | East/West lin | e County | |
| В 04 | 22\$ | 37E | | 721 | Nor | th | 2051 | East | 302, | |
| 11 Bottom Ho | ole Loc | ation | | | | | | | . Lea | |
| | Township | Range | Lot Idn | Feet from the | North/Se | outh line | Feet from the | East/West lin | County | |
| P P | | | Connection Date | " C-129 Per | mit Number | j. | C-129 Effective | Date 17 | C-129 Expiration Date | |
| II. Oil and Gas Tr | | | | | | | | | | |
| OGRID | | Transporter N and Address | | * P | POD 11 O/G | | ²² POD ULSTR Location and Description | | Location | |
| 017407 Petr | ro Sou | urce Corporation Colfax Avenue #230 Colorado 80215 | | 0010 | 0010610 0 | | Unit B, Sec. 04, T22S, R37E | | | |
| 8790 Lake | U West | Colfax | Avenue #2 <u>lo 80215</u> | 30 | | XX (4) | Corrigan | Battery | | |
| 009171 GPM | Gas Co | orporati | 0 00112 | 2807 | Academy | G | Unit B, S | Sec. 04. | T22S, R37E | |
| | 4 Penb | rook | | f | 1 | | GPM Gas M | | LEED KSIL | |
| Odes | ssa. Te | evac 70 | 762 | ****** | | | Grin Gas i | leter | | |
| 0des | ssa, Te | exas 79 | 762 | | 40.00 | | Grill Gas i | leter | | |
| Ode: | ssa, Te | exas 79 | 7762 | | | | יו מבאי | leter | | |
| Odes | ssa, Te | exas 79 | 762 | | | | GEN GAS I | leter | | |
| V. Produced Wate | | exas 79 | 2762 | | | | GEN GAS I | leter | | |
| V. Produced Water | r Unit | | | * POD U , R37E. V | LSTR Locati | on and D | | | Battery. | |
| V. Produced Water POD 0010650 V. Well Completion | Unit | B, Sec. | 04, T22S | , R37E. W | Vater t | rucked | escription d to dispo | sal from | Battery. | |
| V. Produced Water Pod 0010650 V. Well Completion Spud Date WO | Unit Data | B, Sec. | 04, T22S | , R37E. V | Vater t | rucked | escription d to dispo | sal from | Battery. * DHC, DC,MC | |
| V. Produced Water POD 0010650 V. Well Completion | Unit Data | B, Sec. | 04, T22S | 770 R37E. N | * PB1 5528 | rucked | escription d to dispo "Perforat 5244 – 5 | sal from | » DHC, DC,MC | |
| V. Produced Water POD 0010650 V. Well Completion Spud Date W0 12/12/97 | Unit Data | B, Sec. | 04, T22S | 770 R37E. N | * PBT 5528 | rucked D Depth Set | escription d to dispo "Perforat 5244 – 5 | sal from None 324 | DHC, DC,MC | |
| V. Produced Water Pob 0010650 V. Well Completion Spud Date W0 12/12/97 "Hole Size | Unit Data | B, Sec. | 04, T22S 7698 using & Tubing S | 770 R37E. N | **PBT 5528 | Depth Set | escription d to dispo "Perforat 5244 – 5 | sal from | DHC, DC,MC Decks Cement 200 s x | |
| V. Produced Water Pop 0010650 V. Well Completion Spud Date W0 12/12/97 Hole Size 17 1/4 | Unit Data | B, Sec. | 04, T22S 7698 sing & Tubing S | , R37E. V | ** PBT 5528 ** 19 | Depth Set | escription d to dispo "Perforat 5244 – 5 | sal from thons 324 **Sa 7 | * DHC, DC,MC Decks Cement 200 sx 000 sx | |
| V. Produced Water POD 0010650 V. Well Completion Spud Date W0 12/12/97 Hole Size 17 1/4 11 7 7/8 | Unit Data | B, Sec. | 04, T22S 7698 naing & Tubing S 13 3/8 8 5/8 5 1/2 | , R37E. V | ** PBI 5528 | Depth Set | escription d to dispo "Perforat 5244 – 5 | sal from thons 324 **Sa 7 | DHC, DC,MC Decks Cement 200 s x | |
| V. Produced Water Pop 0010650 Well Completion Spud Date W0 12/12/97 Hole Size 17 1/4 11 7 7/8 T. Well Test Data | Unit n Data 12/2 | B, Sec. | 04, T22S 7698 ming & Tubing S 13 3/8 8 5/8 | , R37E. V | ** PBT 5528 ** 19 | Depth Set | escription d to dispo "Perforat 5244 – 5 | sal from thons 324 **Sa 7 | * DHC, DC,MC Decks Cement 200 sx 000 sx | |
| V. Produced Water POD 0010650 V. Well Completion Spud Date W0 12/12/97 Hole Size 17 1/4 11 7 7/8 T. Well Test Data Date New Oil | Unit n Data **R 12/2 | B, Sec. | 04, T22S 7698 13 3/8 8 5/8 5 1/2 2 7/8 | R37E. W | ** PBI 5528 | Depth Set | escription d to dispo "Perforat 5244 – 5 | sal from ions 324 *Sa 2 | DHC, DC,MC Deks Cement 200 sx 000 sx | |
| V. Produced Water Pod 0010650 V. Well Completion Spud Date W0 12/12/97 Place New Oil 1/02/98 | Unit Data 12/2 ** Gas Del 1/0 | B, Sec. Rendy Date 24/97 TC | 04, T22S 7698 13 3/8 8 5/8 5 1/2 2 7/8 7 Test D 1/18/98 | R37E. W | **PBT 5528 | Depth Set | Performance of the second of t | sal from ions 324 *Sa 2 | * DHC, DC,MC Decks Cement 200 sx 000 sx | |
| V. Produced Water POD 0010650 V. Well Completion Spud Date W0 12/12/97 Hole Size 17 1/4 11 7 7/8 I. Well Test Data Date New Oil | Unit n Data **R 12/2 | B, Sec. Rendy Date 24/97 " Co | 04, T22S 7698 13 3/8 8 5/8 5 1/2 2 7/8 Test D 1/18/98 | R37E. V | **PBI 5528 | Depth Set | Performance of the second of t | sal from ions 324 **Sa 10 | DHC, DC,MC Decks Cement OO S X OO S X Cag. Pressure | |
| V. Produced Water POD 0010650 Vell Completion Spud Date W0 12/12/97 Hole Size 17 1/4 11 7 7/8 I. Well Test Data Date New Oil 1/02/98 Choke Size N/A I hereby certify that the rules of with and that the information given onwledge and betief. | Unit Data **R 12/2 **Gas Del 1/0 44 22 of the Oil Co | B, Sec. Rendy Date 24/97 26/98 Odi | 04, T22S 7698 13 3/8 8 5/8 5 1/2 2 7/8 7 Test D 1/18/98 | R37.E. W | **PBT 5528 | Depth Set | "Perforal 5244 - 5 "Tbg. Pro | sal from dons 324 *Ss 10 5 ON DIVIS | * DHC, DC,MC Seks Cement 200 sx 300 sx 500 sx ** Csg. Pressure ** Test Method Pumping | |
| V. Produced Water POD 0010650 / Well Completion Spud Date W0 12/12/97 Hole Size 17 1/4 11 7 7/8 T. Well Test Data Date New Oil 1/02/98 "Choke Size N/A I hereby certify that the rules of with and that the information give nowledge and belief. Ignature: | " Gas Del 1/0 22 of the Oil Coen above is | B, Sec. Rendy Date 24/97 "Cr | 04, T22S 7698 13 3/8 8 5/8 5 1/2 2 7/8 7 Test D 1/18/98 | R37E. W | **PBT 5528 | Depth Set | **Perform 5244 - 5 | sal from dons 324 *Ss 10 5 ON DIVIS | * DHC, DC,MC **Cks Cement **200 s x **300 s x **500 s x **Csg. Pressure **Test Method Pumping | |
| V. Produced Wate: POD 0010650 Well Completion Spud Date W0 12/12/97 Hole Size 17 1/4 11 7 7/8 T. Well Test Data Date New Oil 1/02/98 Choke Size N/A I hereby certify that the rules of with and that the information give nowledge and belief. Signature: Trinced name: Dianne Side: | " Gas Del 1/0 22 of the Oil Coen above is | B, Sec. Rendy Date 24/97 "Cr livery Date 2/98 Oil Onservation Div | 04, T22S 7698 13 3/8 8 5/8 5 1/2 2 7/8 7 Test D 1/18/98 | R37/E. V | 769 539 Test Len 4 hours 89 OII | Depth Set 98 99 94 Fth CON | **Perform 5244 - 5 5244 - 5 **Tbg. Pro **AOI | sal from dons 324 *Ss 10 5 ON DIVIS | * DHC, DC,MC **Cks Cement **200 s x **300 s x **500 s x **Csg. Pressure **Test Method Pumping | |
| V. Produced Water POD 0010650 / Well Completion Spud Date W0 12/12/97 Hole Size 17 1/4 11 7 7/8 T. Well Test Data Date New Oil 1/02/98 "Choke Size N/A I hereby certify that the rules of with and that the information give nowledge and betief. Signature: | " Gas Del 1/0 22 of the Oil Coen above is | B, Sec. Ready Date 24/97 "Continue of the continue of the co | 04, T22S 7698 13 3/8 8 5/8 5 1/2 2 7/8 7 Test D 1/18/98 | R37E. V | 769 539 Test Len 4 hours 89 OII | Depth Set 98 99 94 Fth CON | "Perforal 5244 - 5 "Tbg. Pro | sal from dons 324 *Ss 10 5 ON DIVIS | * DHC, DC,MC **Cks Cement **200 s x **300 s x **500 s x **Csg. Pressure **Test Method Pumping | |

Printed Name

Date

Title

