District I

State of New Mexico Energy, Minerals & Natural Resources Department

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

| _ | | |
|---|---------|--------|
| | AMENDED | REPORT |

| PO Box 1980, Hobbs, NM 88241-1980 | Energy, Minerals & Natural Resources Department | Revised |
|--|---|--------------------|
| District II | | Ir |
| 811 South First, Artesia, NM 88210 | OIL CONSERVATION DIVISION | Submit to Appropri |
| District III | 2040 South Pacheco | •• • |
| 1000 Rio Brazos Rd., Aztec, NM 87410 | Santa Fe. NM 87505 | |
| District IV | | \square AM |
| 2040 South Pacheco, Santa Fe, NM 87505 | | |
| I. REQUEST FO | R ALLOWABLE AND AUTHORIZATION | N TO TRANSPORT |

| B 10 29N 11 Bottom Hole I UL or lot no. Section Towns B 10 29N 12 Lse Code 13 Producing Methor II. Oil and Gas Transporter OGRID 006515 P. O. Bo V. Produced Wat 23 POD 2824563 V. Well Completi 25 Spud Date 6/14/00 31 Hole Size 8-3/4" 6-1/4" VI. Well Test Date | Location ship Range 14W Location Range 14W and Code 140 porters Transpor and Ad Dugan Produ ox 420, Farn | Lot Idn Feet fr 1200 E Lot Idn Feet fr 1200 Gas Connection Date | from the | North/South Li North North/South li North Number | ine Feet from the 1850' The Feet from the 1850' The C-129 Effective E | East/West line East East/West line East POD ULSTR Leand Description | Pool Code 71629 Vell Number 98 County San Juan County San Juan 129 Expiration Date |
|--|---|--|--|--|---|---|---|
| 30 - 045-30180 Troperty Code 003682 I. 10 Surface Locati II or lot no. Section Towns B 10 29N 11 Bottom Hole I UL or lot no. Section Towns B 10 29N 12 Lse Code 13 Producing Methor OGRID 006515 P. O. Bo V. Produced Wat 23 POD 2824563 V. Well Completi 25 Spud Date 6/14/00 31 Hole Size 8-3/4" 6-1/4" VI. Well Test Date 35 Date New Oil NA 41 Choke Size | Location ship Range 14W Location Range 14W and Code 140 porters Transpor and Ad Dugan Produ ox 420, Farn | Lot Idn Feet fr 1200 Feet fr Name Feet fr Name Feet from Corp. | Fruitland Property Nam Federal I From the Trom the | North/South Li North North/South li North Number | 1850¹ Feet from the 1850¹ ** C-129 Effective E | East/West line East East/West line East POD ULSTR Leand Description | 71629 Vell Number 98 County San Juan County San Juan 129 Expiration Date |
| Property Code 003682 I. 10 Surface Locati UI or lot no. Section 10 29N 11 Bottom Hole I UI. or lot no. Section Towns B 10 29N 12 Lse Code "Producing Methor F OGRID 006515 P. O. Bo V. Produced Wat 23 POD 2824563 V. Well Completi 25 Spud Date 6/14/00 31 Hole Size 8-3/4" 6-1/4" VI. Well Test Dat 38 Date New Oil NA 41 Choke Size | Location ship Range 14W Location Range 14W and Code 140 porters Transpor and Ad Dugan Produ ox 420, Farn | Lot Idn Feet fr 1200 Feet fr Name Feet fr Name Feet from Corp. | Property Nam Federal I rom the from the Compared to the property of the pro | North/South Li North North/South li North Number | 1850¹ Feet from the 1850¹ ** C-129 Effective E | East/West line East East/West line East Date POD ULSTR Leand Description | County San Juan County San Juan County San Juan 129 Expiration Date |
| Ul or lot no. Section 10 29N 11 Bottom Hole 1 UL or lot no. Section 10 29N 11 Bottom Hole 1 UL or lot no. Section 10 29N 11 Lse Code 11 Producing Methor OGRID 006515 December 10 29 Producing Methor OGRID 10 29 Producing Methor OGRID 10 20 Produced Water 10 Pr | Location ship Range 14W Location Range 14W and Code 140 porters Transpor and Ad Dugan Produ ox 420, Farn | Lot Idn Feet fr 1200 Gas Connection Date Green Feet Feet Feet Feet Feet Feet Feet F | Federal I from the from the strong C-129 Permit | North/South Li North North/South li North Number | 1850¹ Feet from the 1850¹ ** C-129 Effective E | East/West line East East/West line East Date POD ULSTR Leand Description | County San Juan County San Juan 129 Expiration Date |
| I. 10 Surface Locati Ul or lot no. B | Location ship Range 14W Location Range 14W and Code 140 porters Transpor and Ad Dugan Produ ox 420, Farn | Ter Name ldress action Corp. | from the | North/South li North Number | 1850¹ Feet from the 1850¹ ** C-129 Effective E | East/West line East Date POD ULSTR Leand Description | County San Juan County San Juan 129 Expiration Date |
| Ul or lot no. Bection 10 29N 11 Bottom Hole 1 UL or lot no. Section 10 29N 11 Lse Code 11 Producing Methor OGRID 006515 Decrease Production 12 Produced Water 12 Produced Water 13 Produced Water 14 Produced Water 14 Produced Water 15 Produced Water 16 Produced W | Location ship Range 14W Location Range 14W and Code 140 porters Transpor and Ad Dugan Produ ox 420, Farn | Ter Name ldress action Corp. | from the | North/South li North Number | 1850¹ Feet from the 1850¹ ** C-129 Effective E | East/West line East Date POD ULSTR Leand Description | County San Juan 129 Expiration Date |
| UL or lot no. Section 10 29N 10 29N 11 Lse Code 11 Producing Methor 11. Oil and Gas Transporter OGRID 006515 P. O. Bo V. Produced Wate 23 POD 2824563 V. Well Completi 25 Spud Date 6/14/00 31 Hole Size 8-3/4" 6-1/4" VI. Well Test Date NA 41 Choke Size | nship Range 14W 14W 1900 Code 14 G | Gas Connection Date ter Name Idress action Corp. | t C-129 Permit | North Number | 1850¹ " C-129 Effective I | POD ULSTR Land Description | San Juan 129 Expiration Date |
| UL or lot no. Section B 10 29N "Lse Code "Producing Methor H. Oil and Gas Transporter OGRID 006515 P. O. Bo V. Produced Wate 23 POD 2824563 V. Well Completi 25 Spud Date 6/14/00 6-1/4" VI. Well Test Date 33 Date New Oil NA 41 Choke Size | nship Range 14W 14W 1900 Code 14 G | Gas Connection Date ter Name Idress action Corp. | t C-129 Permit | North Number | 1850¹ " C-129 Effective I | POD ULSTR Land Description | San Juan 129 Expiration Date |
| V. Produced Wate of the state o | porters "Transporend Ad Dugan Produ | cter Name | S C-129 Permit | Number n O | ¹⁶ C-129 Effective E | POD ULSTR Leand Description | 129 Expiration Date |
| Transporter OGRID 006515 P. O. Bo P. O. Bo V. Produced Wat 23 POD 2824563 V. Well Completi 25 Spud Date 6/14/00 31 Hole Size 8-3/4" 6-1/4" VI. Well Test Date 38 Date New Oil NA 41 Choke Size | " Transpor and Ad Dugan Produ ox 420, Farn | ddress action Corp. | | | | and Description | |
| V. Produced Water Spot Date 6/14/00 31 Hole Size 8-3/4" 6-1/4" VI. Well Test Date NA 41 Choke Size | " Transpor and Ad Dugan Produ ox 420, Farn | ddress action Corp. | | | | and Description | |
| V. Produced Water Spot Date 6/14/00 31 Hole Size 8-3/4" 6-1/4" VI. Well Test Date 32 Date New Oil NA 41 Choke Size | Dugan Produ ox 420, Farn | ection Corp. 2 | 32456 |) <u>2</u> G | | 73 K 3 C | on Con |
| P. O. Bo V. Produced Wat Propriet | ox 420, Farn | 2 |) <u>/</u> | | | (3×30) | 730 |
| 23 POD 2824563 V. Well Completi 25 Spud Date 6/14/00 31 Hole Size 8-3/4" 6-1/4" VI. Well Test Dat 35 Date New Oil NA 41 Choke Size | | | | | | 73 (3) (3) | 730 |
| 23 POD 2824563 V. Well Completi 25 Spud Date 6/14/00 31 Hole Size 8-3/4" 6-1/4" VI. Well Test Dat 35 Date New Oil NA 41 Choke Size | | | | | | 73 450° | 130 |
| 23 POD 2824563 V. Well Completi 25 Spud Date 6/14/00 31 Hole Size 8-3/4" 6-1/4" VI. Well Test Dat 35 Date New Oil NA 41 Choke Size | 4 | | | | | \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | |
| 23 POD 2824563 V. Well Completi 25 Spud Date 6/14/00 31 Hole Size 8-3/4" 6-1/4" VI. Well Test Dat 35 Date New Oil NA 41 Choke Size | 4 | | | | ******* 26\S | Allo | |
| 23 POD 2824563 V. Well Completi 25 Spud Date 6/14/00 31 Hole Size 8-3/4" 6-1/4" VI. Well Test Date 33 Date New Oil NA 41 Choke Size | 4 | 1 | | | 13 | AUG 20 | 00 2 |
| 23 POD 2824563 V. Well Completi 25 Spud Date 6/14/00 31 Hole Size 8-3/4" 6-1/4" VI. Well Test Date 33 Date New Oil NA 41 Choke Size | 4 | | | | 12872 | PECEIV ONL CON. C ONEI. | |
| 2824563 V. Well Completi Spud Date 6/14/00 31 Hole Size 8-3/4" 6-1/4" VI. Well Test Date 32 Date New Oil NA 41 Choke Size | ter | | | | 100 | <u> </u> | |
| 25 Spud Date 6/14/00 31 Hole Size 8-3/4" 6-1/4" VI. Well Test Date 32 Date New Oil NA 41 Choke Size | | 2:1 | POD ULST | 'R Location a | and Description | CERINI | ell dir |
| 25 Spud Date 6/14/00 31 Hole Size 8-3/4" 6-1/4" VI. Well Test Date 32 Date New Oil NA 41 Choke Size | ion Data | | | | | | |
| 8-3/4" 6-1/4" VI. Well Test Date New Oil NA 41 Choke Size | ²⁴ Ready D 7/31/00 | | , | ²⁸ PBTD 1048' | ²⁹ Perfora 832'-9 | ntions 68' | ' DHC, DC,MC PLC - 15 ን |
| VI. Well Test Dat 38 Date New Oil NA 41 Choke Size | 32 | 32 Casing & Tubing Size | | 33 Depth Set | | 34 Sacks Cement | |
| VI. Well Test Date New Oil NA 41 Choke Size | | 7" | | 1201 | | 59 cu. ft. 196 cu. ft. | |
| 38 Date New Oil NA 41 Choke Size | | 2-3/8" | | 109 998 | | 196 | cu. It. |
| 38 Date New Oil NA 41 Choke Size | ta | 20,0 | | | <u> </u> | | |
| 41 Choke Size | as Delivery I | Date 37 Test Date 7/31/00 | e 38 | Test Length | 39 Tbg. Pt | l | ** Csg. Pressure |
| 3/4" | ⁴² Oil | 43 Water | | 44 Gas | 45 AC | | * Test Method |
| | 0 | 80 | | 70 | NA NA | <u> </u> | F |
| ⁴⁷ I hereby certify that the rul have been complied with and true and complete to the yest Signature: | d that the info | ormation given above is | Approv | | | 775 | |
| Printed name. John Alexander | Jess, | AU-EU- | Title: | | SUPERVI | SOR DIST | RICT #3 |
| Title: Vice-president | | ······································ | Approval | Date: | റവ | T . E 2000 | |
| Date: August 2, 2000 | | e: (505)325-1821 | | | | T - 5 2000 | } |
| ⁴⁶ If this is a change of operator fil | Phone | | previous operate | or | | | |
| Previous Operator | |) number and name of the p | | d Name | | Title Date | |