| District 1 1625 N. French I District II | | | Energy, Minerals & Natural Resource | | | | | Form C-104 Ces Reformatted July 20, 2001 | | | | | |
|---|--|--|--|---|---|---|--|---|------------------------|--|---------------------------------------|---|--|
| 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV | | | | | Oil Conservation Division 1220 South St. Francis Dr. | | | | | Submit to Appropriate District Office 5 Copies | | | |
| DISTRICT | | | | | | Fe, NM 87505 | | | | ☐ AMENDED REPORT | | | |
| | J. | REOU | OWABL | E AND A | UTHO | RIZ | ATION | TO 1 | | | | | |
| Operator n | | l Address | | _ | | | | | RID Num | | | | |
| Pecos Prod | | | | | | 215758 | | | | | | | |
| 400 W. Illin Midland, T | | | | | | ³ Reason for Filing Code/ Effective Date RT 450 BBLS / 10/29/03 | | | | | | | |
| API Numbe | | | Name | | | | | 1 4 4 | 130 <u>DUD</u> | | ool Code | | |
| 30 - 015-32 | 2862 | Und | lesignated Hackberry Morrow, North | | | | | | | | | | |
| ⁷ Property C | ode | ³ Pro | perty Nar | | | | | | 'Well Number | | | | |
| II. 10 Surface Location | | | | | | State 2 | | | | 8 | | | |
| Ul or lot no. | | Township | Range | Lot Ide | Fant from t | he North/Sou | eth I ima | Foot | From the | Fact/ | West line | County | |
| N N | 1 1) | | - 1 - 1 | | 660 | i i | | 1980 | | | | Eddy | |
| 11 Bottom Hole I | | | | | | | | | | 1 | | 1 | |
| UL or lot no. | UL or lot no. Section To | | Range | Lot Idn | Feet from t | he North/So | North/South line | | Feet from the | | West line | County | |
| | [| [| | | | | | | | | | | |
| 12 Lse Code | 12 Lse Code Producing | | 4ethod H Gas Connection 1 | | 15 C-129 P | C-129 Permit Number | | 6 C-129 Effective | | Date 17 C-129 Expiration D | | 29 Expiration Date | |
| S Code | | Code F | e Date | | | | | | | | | , | |
| III. Oil a | and Ga | s Transpoi | ters | | | | | | | | | | |
| ¹⁸ Transpor | | 19 Tra | nsporter | Name | 7 | POD 21 O/G | | | | 22 POD ULSTR Location | | | |
| OGRID | | 81 | nd Addres | <u> </u> | | | | | | | and Descr | iption | |
| 000778 | İ | B | BP America | | | | | , | | N 2 19S 30E | | | |
| | | | | | | | | | | | Eddy Co, NM | | |
| | _ | | | | | | | | | | | | |
| 009171 | | Duke En | ergy Fld S | irves, LP | 0- | 150830 | G | | N 2 1 | | N 2 19S | 30E | |
| | | | | | | | | | | | Eddy Co. | , NM | |
| \$1,435_\$1_\$1_\$2 | | | | | | | | | | | | | |
| | | | | | | in the second of | | | | | | ı | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| William Company | | | | | | | | | | | | | |
| | | | | | | | | | | | | ļ | |
| | | | | | | | | | | | | | |
| IV. Prod | luced V | | | | | | | | | | | | |
| IV. Prod | luced V | | ULSTR | Location | and Descript | ion | | | | | | | |
| 23 POD | | ²⁴ POI | ULSTR | Location | and Descript | ion | | | | | | | |
| ²³ POD V. Well (| Comple | ² POI etion Data | | | | | | 729 | | | | 30 page 140 | |
| V. Well (| Comple | ²⁴ POI | | _ | ²⁷ TD | 2ª PB | | | Perforati .969'-11. | | | ³⁶ DHC, MC | |
| V. Well (25 Spud Da 8/10/03 | Comple | ² POI etion Data | Date | 1 | ²⁷ TD 2,234' | ²⁸ PB 12,14 | 18' | 11 | Perforati | | | | |
| V. Well (25 Spud Da 8/10/03 | Complete Size | ² POI etion Data | Date J2 Casing | 1 z & Tubin | ²⁷ TD 2,234' | ²⁸ PB 12,14 | 18' Depth Se | 11 | | | 34 Sack | s Cement | |
| V. Well (25 Spud Da 8/10/03 | Comple | ² POI etion Data | Date J2 Casing | 1 | ²⁷ TD 2,234' | ²⁸ PB 12,14 | 18' | 11 | | | 34 Sack | | |
| 7. Well (25 Spud Da 8/10/03 31 Ho | Complete Size | ² POI etion Data | Date J2 Casing | 1 z & Tubin | ²⁷ TD 2,234' | ²⁸ PB 12,14 | Depth Se | 11 | | | ³⁴ Sack | s Cement 0 sxs | |
| 7. Well (25 Spud Da 8/10/03 31 Ho | Complete Size | ² POI etion Data | Date J2 Casing | 1 & Tubin 13 3/8" | ²⁷ TD 2,234' | ²⁸ PB 12,14 | 18' Depth Se | 11 | | | ³⁴ Sack | s Cement | |
| 7. Well (25 Spud Da 8/10/03 34 Ho | Complete Size | ² POI etion Data | Date J2 Casing | 1 & Tubin 13 3/8" | ²⁷ TD 2,234' | ²⁸ PB 12,14 | Depth Se | 11 | | | ³⁴ Sack 70 92 | s Cement 0 sxs | |
| 7. Well (25 Spud Da 8/10/03 34 Ho | Complete | ² POI etion Data | Date J2 Casing | 1 2 & Tubin 13 3/8" 8 5/8" | ²⁷ TD 2,234' | ²³ PB 12,14 | Depth Se 673' 3228' 12,234' | 11 | | | ³⁴ Sack 70 92 | s Cement 0 sxs 5 sxs | |
| 7. Well (25 Spud Da 8/10/03 34 Ho | Complete | ² POI etion Data | Date J2 Casing | 1 2 & Tubin 13 3/8" 8 5/8" | ²⁷ TD 2,234' | ²³ PB 12,14 | Depth Se 673' 3228' | 11 | | | ³⁴ Sack 70 92 | s Cement 0 sxs 5 sxs | |
| 73 POD V. Well (25 Spud Da 8/10/03 31 Ho 17 | Complete size | etion Data 24 Ready | Date J2 Casing | 13 3/8" 8 5/8" | ²⁷ TD 2,234' | ²³ PB 12,14 | Depth Se 673' 3228' 12,234' | 11 | | | ³⁴ Sack 70 92 | s Cement 0 sxs 5 sxs | |
| 7. Well (25 Spud Da 8/10/03 31 Ho 17 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | Complete lle Size '¼" 7/8" Test D | etion Data Ready | Date 32 Casing | 13 3/8" 8 5/8" 5 ½" 2 7/8" | ²⁷ TD 2,234' 12 Size | ²⁸ PB 12,14 | Depth Se 673' 3228' 12,234' 11,608' | 11 | 1,969'-11, | 978' | 34 Sack 70 92 135 | s Cement 0 sxs 5 sxs 50 sxs | |
| 73 POD V. Well (25 Spud Da 8/10/03 31 Ho 17 | Complete lle Size '¼" 7/8" Test D | etion Data 24 Ready | Date 32 Casing | 13 3/8" 8 5/8" 5 ½" 2 7/8" | ²⁷ TD 2,234' | ²⁸ PB 12,14 | Depth Se 673' 3228' 12,234' | 11 | 1,969'-11, | | 34 Sack 70 92 135 | s Cement 0 sxs 5 sxs | |
| V. Well (25 Spud Da 8/10/03 31 Ho 17 1 1 7 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Complete the Size 7 ½" 1" 7/8" Test D | etion Data 24 Ready 24 Ready 25 Ready | Date ³² Casing | 1 2 & Tubin 13 3/8" 8 5/8" 5 ½" 2 7/8" | 27 TD 2,234' Ig Size | ²⁸ PB 12,14 | 18' Depth Se 673' 3228' 12,234' 11,608' | 11 | 39 Tb ₈ | 978' | 34 Sack 70 92 135 | 5 Cement 0 sxs 5 sxs 50 sxs 40 Csg. Pressure | |
| 7. Well (25 Spud Da 8/10/03 31 Ho 17 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | Complete the Size 7 ½" 1" 7/8" Test D | etion Data Ready | Date ³² Casing | 1 2 & Tubin 13 3/8" 8 5/8" 5 ½" 2 7/8" | ²⁷ TD 2,234' 12 Size | ²⁸ PB 12,14 | Depth Se 673' 3228' 12,234' 11,608' | 11 | 39 Tb ₈ | 978' | 34 Sack 70 92 135 | s Cement 0 sxs 5 sxs 50 sxs | |
| V. Well (25 Spud Da 8/10/03 31 Ho 17 1 VI. Well 35 Date New 41 Choke Six | Complete ele Size 7 ½" 11" 7/8" Test D Oil | etion Data 24 Ready Data 16 Gas Delive | Date J2 Casing | 1 2 & Tubin 13 3/8" 8 5/8" 5 ½" 2 7/8" 37 T | 27 TD 2,234' 12 Size | ²⁸ PB 12,14 | 18' Depth Se 673' 3228' 12,234' 11,608' | h | 39 Tbg | . Press | ³⁴ Sack 70 92 13: | o S Coment O SXS 5 SXS 60 SXS 40 Csg. Pressure Test Method | |
| V. Well (15 Spud Da 8/10/03 31 Ho 17 1 7 7 VI. Well 35 Date New 41 Choke Si: 47 I hereby cert | Complete ele Size 7 ½" 1" Test D Oil | 24 POI etion Data 24 Ready lata 36 Gas Delive 42 Oil | Date JZ Casing Try Date Coil Cons | 1 2 & Tubin 13 3/8" 8 5/8" 5 ½" 2 7/8" 37 1 3 servation I | 27 TD 2,234 12 Size Cest Date Water | ²⁸ PB 12,14 | 18' Depth Se 673' 3228' 12,234' 11,608' | h | 39 Tb ₈ | . Press | ³⁴ Sack 70 92 13: | o S Coment O SXS 5 SXS 60 SXS 40 Csg. Pressure Test Method | |
| V. Well (25 Spud Da 8/10/03 31 Ho 17 1 VI. Well 35 Date New 41 Choke Six | Complete le Size 7 ½" Test D Oil ze ify that the with and with and | pata 24 POI 24 Ready 25 Gas Delive 42 Oil the rules of the lithat the information in the part of the lithat the information in the lithat the lithat the information in the lithat the l | Date Jz Casing ery Date Oil Construction gi | 1 2 & Tubin 13 3/8" 8 5/8" 5 ½" 2 7/8" 37 1 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 27 TD 2,234 12 Size Cest Date Water | ²⁸ PB 12,14 | 18' Depth Se 673' 3228' 12,234' 11,608' | h | 39 Tbg | . Press | ³⁴ Sack 70 92 13: | 5 Cement 0 sxs 5 sxs 5 sxs 40 Csg. Pressure | |
| V. Well of 15 Spud Da 8/10/03 31 Ho 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Complete lete Size 7/4" Test D Oil ze ify that the with and the best of the state of the s | etion Data 24 Ready 24 Ready 25 Gas Delive 42 Oil the rules of the lithat the informy knowledge | Date 32 Casing Try Date Coil Constantion gi c and belief | 1 2 & Tubin 13 3/8" 8 5/8" 5 ½" 2 7/8" 37 1 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 27 TD 2,234 12 Size Cest Date Water | ²⁸ PB 12,14 | Depth Se 673' 3228' 12,234' 11,608' st Lengt | h | 39 Tbg | . Press | ³⁴ Sack 70 92 13: | 5 Cement 0 sxs 5 sxs 5 sxs 40 Csg. Pressure | |
| V. Well of 15 Spud Da 8/10/03 31 Ho 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Complete lete Size 7/4" Test D Oil ze ify that the with and the best of the state of the s | pata 24 POI 24 Ready 25 Gas Delive 42 Oil the rules of the lithat the information in the part of the lithat the information in the lithat the lithat the information in the lithat the l | Date 32 Casing Try Date Coil Constantion gi c and belief | 1 2 & Tubin 13 3/8" 8 5/8" 5 ½" 2 7/8" 37 1 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 27 TD 2,234 12 Size Cest Date Water | 35 Te | Depth Se 673' 3228' 12,234' 11,608' st Lengt | h | 39 Tbg | . Press | ³⁴ Sack 70 92 13: | 5 Cement 0 sxs 5 sxs 5 sxs 40 Csg. Pressure | |
| V. Well of 25 Spud Da 8/10/03 31 Ho 17 1 1 7 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Complete lete Size 7/4" Test D Oil ze ify that the with and the best of the state of the s | etion Data 24 Ready 24 Ready 25 Gas Delive 42 Oil the rules of the lithat the informy knowledge | Date 32 Casing Try Date Coil Constantion gi c and belief | 1 2 & Tubin 13 3/8" 8 5/8" 5 ½" 2 7/8" 37 1 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 27 TD 2,234 12 Size Cest Date Water | ²⁸ PB 12,14 | Depth Se 673' 3228' 12,234' 11,608' st Lengt | h | 39 Tbg | . Press | ³⁴ Sack 70 92 13: | 5 Cement 0 sxs 5 sxs 5 sxs 40 Csg. Pressure | |
| V. Well of 25 Spud Da 8/10/03 Jt Ho 17 I VI. Well 35 Date New 41 Choke Si: 47 I hereby cert been complied complete to the Signature: Printed name: Dora Lara | Complete lete Size 7/4" Test D Oil ze ify that the with and the best of the state of the s | etion Data 24 Ready 24 Ready 25 Gas Delive 42 Oil the rules of the lithat the informy knowledge | Date 32 Casing Try Date Coil Constantion gi c and belief | 1 2 & Tubin 13 3/8" 8 5/8" 5 ½" 2 7/8" 37 1 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 27 TD 2,234 12 Size Cest Date Water | 29 PB 12,14 39 1 34 Te 4 Approved by Title: | 18' Depth Se 673' 3228' 12,234' 11,608' st Lengt | h | 39 Tbg | . Press | ³⁴ Sack 70 92 13: | o S Coment O SXS 5 SXS 60 SXS 40 Csg. Pressure Test Method | |
| V. Well of 25 Spud Da 8/10/03 31 Ho 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Complete lete Size 7/4" Test D Oil ze ify that the with and the best of the state of the s | etion Data 24 Ready 24 Ready 25 Gas Delive 42 Oil the rules of the lithat the informy knowledge | Date 32 Casing Try Date Coil Constantion gi c and belief | 1 2 & Tubin 13 3/8" 8 5/8" 5 ½" 2 7/8" 37 1 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 27 TD 2,234 12 Size Cest Date Water | 35 Te | 18' Depth Se 673' 3228' 12,234' 11,608' st Lengt | h | 39 Tbg | . Press | ³⁴ Sack 70 92 13: | 5 Cement 0 sxs 5 sxs 5 sxs 40 Csg. Pressure | |
| V. Well of 25 Spud Da 8/10/03 Jt Ho 17 I VI. Well 35 Date New 41 Choke Si: 47 I hereby cert been complied complete to the Signature: Printed name: Dora Lara | Complete lete Size 7/4" Test D Oil ze ify that the with and the best of the state of the s | etion Data 24 Ready 24 Ready 25 Gas Delive 42 Oil the rules of the lithat the informy knowledge | Date 32 Casing Try Date Coil Constantion gi c and belief | 1 2 & Tubin 13 3/8" 8 5/8" 5 ½" 2 7/8" 37 1 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 27 TD 2,234 12 Size Cest Date Water | 29 PB 12,14 39 1 34 Te 4 Approved by Title: | 18' Depth Se 673' 3228' 12,234' 11,608' st Lengt | h | 39 Tbg | . Press | ³⁴ Sack 70 92 13: | 5 Cement 0 sxs 5 sxs 5 sxs 40 Csg. Pressure | |