| District I | State of New Mexico Energy, Minerals & Natural Resources Department | | | | | | | Form C-104 Revised October 18, 1994 | | | |
|---|--|---|---|-------------------|---|---|--|---|---|---|--|
| PO Box 1980, Hobbs, NM 88241-1980 | | | | | | | | | | | |
| District II PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410 | | n | OIL CONSERVATION DIVISION 2040 South Pacheco | | | | | | Instructions on back Submit to Appropriate District Office | | |
| | |) | | | | | | | | | |
| | | Santa Fe, NM 87505 | | | | | | | 5 Copies | | |
| District IV | c, mivi 07410 | | | Santa 1 | ·c, mi 07 | 505 | | | X | AMENDED REPORT | |
| 2040 South Pacheco, Santa | Fe, NM 8750 | 5 | | | | | | | | | |
| I. REQU | EST FOR | RALLC | WABL | E AND AU | THORIZ | ATIC | N TO TRA | ANSP | ORT | | |
| | Operator | Name and A | Address | | | | | ² OGR | D Number | | |
| 1 | Energy Pro | | | L.P. | ļ | | 3 | | 137 | | |
| | Broadway, S | uite 1500 Reason 1 K 73102-8260 CH | | | | | | | for Films, Code 1/1/2000 | | |
| API Number | Jilla Chy, O | ⁶ Pool Name | | | | | | 1/1/., | Pool Code | | |
| 30-015-29577 | , | | | | | | | | | | |
| ⁷ Property Code | | [*] Property Name | | | | | | | [°] Well Number | | |
| 20841 | | | Hawk 3 | O Federal | | | <u> </u> | | | 2 | |
| II. [®] Surface Lo | | | | | | | | - <u>I</u> | | | |
| UI or lot no. Section 1 O 3 | Fownship 18S | Range 27E | Lot.Idn | Feet from the 596 | North/South FSL | Line | Feet from the 1771 | | eest Line FEL | County Eddy | |
| Bottom Ho | | | | 1370 | | | | | | ILuuy | |
| ······································ | Township | Range | Lot.Idn | Feet from the | North/South | Line | Feet from the | East | est Line | County | |
| | • | | | | | | | | | | |
| ¹² Lse Code ¹³ Producin | g Method Code | • | ¹⁴ Gas Conne | ection Date | ¹⁵ C-129 Permi | t Numbe | r ¹⁶ C-129 | Effective | Date | ¹⁷ C-129 Expiration Date | |
| | | | | | | | | | | | |
| III. Oil and Gas | Transpor | ters | 19 | <u> </u> | | | 1.21 | | | | |
| ¹⁸ Transporter OGRID | ¹⁹ Transporter Name and Address | | | I [°] I | ²⁰ POD ²¹ O/0 | | ² POD ULSTR Location and Description | | | | |
| | | | | | | | | | and | Jeschphon | |
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| IV. Produced Wa | ater | | | | | | | | | | |
| " POD | | | | | 24 | | | | - | | |
| V Well Complet | | | | | ²⁴ POD ULSTR | Location | n and Description | | | | |
| V. Well Complet 25 Spud Date | | | | | ²⁴ POD ULSTR | Locatio: | n and Description | | | | |
| opud Date | | | 1 ²⁷ TD | | <u></u> | t Locatio | · | | · · · · · · · · · · · · · · · · · · · | ³⁰ DHO DO MO | |
| | ion Data ²⁶ Ready Dat | e | "TD | | ²⁴ POD ULSTR ²⁸ PBTD | Locatio: | n and Description 28 Perforat | ions | | ³⁰ DHC, DC, MC | |
| ³¹ Hole Size | | | ²⁷ TD ³² Casing & 1 | | <u></u> | | · | ions | | ³⁰ DHC, DC, MC Sacks Cement | |
| ³¹ Hole Size | | | | | <u></u> | | ²⁹ Perforat | ions | | | |
| ³¹ Hole Size | | | | | <u></u> | | ²⁹ Perforat | tions | | | |
| ³¹ Hole Size | | | | | <u></u> | | ²⁹ Perforat | tions | | | |
| | ²⁶ Ready Dat | | | | <u></u> | | ²⁹ Perforat | tions | | | |
| VI. Well Test Da | ²⁶ Ready Dat | | ³² Casing & T | l'ubing Size | ²⁸ PBTD | 33 | ²⁸ Perforat Depth Set | | 34 | Sacks Cement | |
| VI. Well Test Da ³⁵ Date New Oil | ²⁶ Ready Dat | Delivery Dat | ³² Casing & T | Publing Size | ²⁸ PBTD | 33 Fest Leng | ²⁸ Perforat Depth Set | * Tbg. P | 54 | Sacks Cement | |
| VI. Well Test Da | ²⁶ Ready Dat | | ³² Casing & T | l'ubing Size | ²⁸ PBTD | 33 | ²⁸ Perforat Depth Set | | 54 | Sacks Cement | |
| VI. Well Test Da ³⁵ Date New Oil ⁴¹ Choke Size | ²⁸ Ready Dat ta ³⁸ Gas D | Delivery Dat | 20 Casing & 1 | Publing Size | ²⁸ PBTD | 33 Fest Leng | ²⁸ Perforat Depth Set | * Tbg. P | 54 | Sacks Cement | |
| VI. Well Test Da ³⁵ Date New Oil ⁴¹ Choke Size ²¹ hereby certify that the rules | ²⁸ Ready Dat ta ³⁹ Gas D 47 of the Oil Cons | Delivery Dat Oil | e vision have bo | Tubing Size | ²⁸ PBTD | 33 Fest Leng 4 Gas | ²⁰ Perforat Depth Set | * Tbg. P | sa ossure v)P | Sacks Cement 40 Csg. Pressure 45 Test Method | |
| VI. Well Test Da ³⁵ Date New Oil ⁴¹ Choke Size ²¹ hereby certify that the rules vith and that the information p | ²⁸ Ready Dat ta ³⁹ Gas D 47 of the Oil Cons | Delivery Dat Oil | e vision have bo | Tubing Size | ²⁸ PBTD | 33 Fest Leng 4 Gas | ²⁸ Perforat Depth Set | * Tbg. P | sa ossure v)P | Sacks Cement 40 Csg. Pressure 45 Test Method | |
| VI. Well Test Da ³⁵ Date New Oil ⁴¹ Choke Size I hereby certify that the rules | ²⁸ Ready Dat ta ³⁹ Gas D 47 of the Oil Cons | Delivery Dat Oil | e vision have bo | Tubing Size | ²⁸ PBTD | Test Leng 4 Gas | ²⁹ Perforat | * Tbg. P | sa essure sof | Sacks Cement 40 Csg. Pressure 40 Test Method SION | |
| VI. Well Test Da ³⁵ Date New Oil ⁴¹ Choke Size I hereby certify that the rules with and that the information p inowledge and belief. iignature: | ²⁸ Ready Dat ta ³⁹ Gas D 47 of the Oil Cons | Delivery Dat Oil servation div rue and con | e vision have bo | Tubing Size | ²⁸ PBTD | Test Leng 4 Gas 01 ORIG | ²⁰ Perforat Depth Set | * Tbg. P * Tbg. P * Z | ossure NDF | Sacks Cement 40 Csg. Pressure 16 Test Method SION | |
| VI. Well Test Da ³⁵ Date New Oil ⁴¹ Choke Size I hereby certify that the rules with and that the information p nowledge and belief. ignature: trinted Name: Si Title: D | 28 Ready Dat | Delivery Date Oil Servation div rue and con | e vision have be nplete to the b | Publing Size | ²⁸ PBTD | ³³ Fest Leng ⁴⁴ Gas OI ORIG DIST | 28 Perforat Depth Set th IL CONSERV | * Tbg. P * Tbg. P * J VATIC ED BY ERVIS | ossure NDF | Sacks Cement 40 Csg. Pressure 40 Test Method SION | |
| VI. Well Test Da ³⁵ Date New Oil ⁴¹ Choke Size I hereby certify that the rules vith and that the information p nowledge and belief. ¹² ignature: rinted Name: St | ²⁸ Ready Dat Ready Dat ta ³⁵ Gas D 47 of the Oil Cons given above is t teve MCNall | Delivery Date Oil Servation div rue and con | e vision have bo | Publing Size | ²⁸ PBTD | ³³ Fest Leng ⁴⁴ Gas OI ORIG DIST | ²⁹ Perforat Depth Set th 31 L CONSERV | * Tbg. P * Tbg. P * J VATIC ED BY ERVIS | ossure NDF | Sacks Cement 40 Csg. Pressure 40 Test Method SION | |
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| VI. Well Test Da ³⁵ Date New Oil ⁴¹ Choke Size I hereby certify that the rules with and that the information p nowledge and belief. lignature: trinted Name: Si Title: D Date: 3/20/00 ⁴³ If this is a change of opera 613? | ²⁸ Ready Dat ta ³⁵ Gas D ³⁵ Gas D ⁴² of the Oil Cons given above is t teve McNall istrict Mana ator fill in the O Devon E | Delivery Dat Oil servation div rue and con ly ager Phone: DGRID num Energy Cc | e vision have be nplete to the b Wy (405) 23: | Publing Size | ²⁸ PBTD | ³³ Fest Leng ⁴⁴ Gas OI ORIG DIST | 28 Perforat Depth Set th IL CONSERV | * Tbg. P * Tbg. P * J VATIC ED BY ERVIS | ossure NDF | Sacks Cement 40 Csg. Pressure 46 Test Method SION | |
| VI. Well Test Da ³⁵ Date New Oil ⁴¹ Choke Size I hereby certify that the rules with and that the information p nowledge and belief. lignature: trinted Name: Si Title: D Date: 3/20/00 ⁴³ If this is a change of opera 613? | ²⁸ Ready Dat ta ³⁹ Gas D of the Oil Cons given above is t teve MCNall istrict Mana ator fill in the O | Delivery Dat Oil servation div rue and con ly ager Phone: DGRID num Energy Cc | e vision have be nplete to the b W (405) 23: | Publing Size | ²⁸ PBTD | IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII | ²⁹ Perforat Depth Set th 31 L CONSERV INAL SIGNARICT II SUP MAR 3 () | * Tbg. P * Tbg. P * 2 VATIC ED 8 Y ERVI8 2000 | s cassure casu | Sacks Cement 40 Csg. Pressure 46 Test Method SION | |