<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

District II
1301 W. Grand Avenue, Artesia, NM 88210

District III
1000 Rio Brazos Rd., Aztec, NM 87410
District IV

Submit to Appropriate District Office

Oil Conservation Division

State of New Mexico

Energy, Minerals & Natural Resources

5 Copies

Reformatted July 20, 2001

Form C-104

1220 South St. Francis Dr.

| 1220 S. St. Franci | 21 54 | | | | Santa Fe, NI | | | | | | | NDED REPORT | |
|--|--|--|---|---|--|--|--|--|-------------------------|--|--|--------------------------------------|--|
| | I. | | UEST F | <u>OR ALI</u> | LOWABLE | AND AU | ГНОІ | | | | SPORT_ | | |
| ¹ Operator na Burlington R | | | ² OGRID Number 14538 | | | | | | | | | | |
| PO Box 4289 | | ³ Reason for Filing Code/ Effective Date | | | | | · · · · · · · · · · · · · · · · · · · | | | | | | |
| Farmington, | New Mex | ico 87499 | | | | | | | | New | Drill | | |
| ⁴ API Numbe | r | 5 Po | ol Name | | | | | | | ⁶ Pool Co | de | | |
| 30-039-29827 Blanco M | | | | | | esaverde | | | | 72319 | | | |
| ⁷ Property Code 8 Property Name San Juan 2 | | | | | | 77 <i>E</i> I Init | | | | ⁹ Well Number 102P | | | |
| | 54 rface Lo | | | | San Juan 2 | 7-5 Unit | | | _ | <u> </u> | 102F | - | |
| Ul or lot no. | Section | Township | | Lot.Idn | Feet from the | North/Sout | | Feet from | | East/West | | County | |
| N 12 | | 27N 5W | | | 1085 | South | | 1800 | | West | R | io Arriba | |
| 11 Bo | | | | | | | | | | | | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from the | | | | | East/West | line | County | |
| M | 12 | 27N | 5W | | - 850 998 | 1 | | | 180 | West | | lio Arriba | |
| 12 Lse Code | | cing Metho Code | I | onnection ate | ¹⁵ C-129 Perr | nit Number | 16 (| C-129 Eff | ective Da | ate ' | ⁷ C-129 Expi | iration Date | |
| F | | owing | | atc | | | | | | | | | |
| | | | <u> </u> | | | <u></u> | 1 | | | | | | |
| III. Oil a | | | | Name | 20 т | POD I | 21 O | <u>,,, , , , , , , , , , , , , , , , , , </u> | | 22 POD 11 | I STD I ocat | ion | |
| OGRID | ter | ¹⁹ Transporter Name and Address | | | ı | ²⁰ POD ²¹ O | | | 7G | | 22 POD ULSTR Location and Description | | |
| 9018 | | Giant Industries | | | | | О | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | vattv=1ss. | | |
| 25244 | 1341749517757 | Willia | ms Field S | G | | | 40 Mill 18 18 18 18 18 18 18 18 18 18 18 18 18 | | | | | | |
| | | | | | | | | | | 1200° | | المركالين أ | |
| RECORDER OF THE PARTY HAVE BEEN ALL TO SEE | s handli aletrand | | ···· | | REMAINS AND | ing the later of the best of the | and the state of t | AND AND AND ASSESSMENT OF THE PARTY OF THE P | 18 | हिं डा | - 54 <i>60</i> | [17] | |
| | | | | | | | | | (5 | J L | 00 | V. Ci | |
| | | | | | | | | | 10 | Oli. | ,,,, | - 1 | |
| | | | | | PHI LOOK IN THE PROPERTY OF TH | Indiana Ciris Manager Bressed of the | PAGES BILLIANS | SDEEDLIGHTEN TOTAL | - \ | (F-2) F | | | |
| IV. Prod | uced W | | | | The state of the s | | DOMESTICATE POLICE | DELOCATION | \ | (P) | | (S) | |
| IV. Prod | uced W | | D ULSTR | Location a | and Description | | 510 (17 10.4) | 351.03.199/2001 | | | S/H 9 (1) | | |
| ²³ POD | | ²⁴ PC | DD ULSTR | Location a | | TO THE PARTY OF TH | \$ 10 (11 1 1000) | 33103104157 | · · · · · · | | 91194 | | |
| ²³ POD V. Well (| Complet | ²⁴ PO | | Location a | VD 8224 | 28 DD T | T | 29 D | arforati | | | C MC | |
| ²³ POD | Complet | ²⁴ PC | y Date | <i>T</i> | VD 8224 | ²⁸ PBT 8485 | | | erforatio | ons | ³⁰ DHe | C, MC 2309az | |
| V. Well 0 25 Spud Da 5/18/06 | Complet | 24 PO tion Data 26 Read | y Date //06 | T | VD 8224 27 TD 8499; 8494 | 8485 | ;• | 56. | | ons i3' | 30 DHC | 2309az | |
| V. Well 0 25 Spud Da 5/18/06 | Complete te | 24 PO tion Data 26 Read | y Date // 06 ³² Casin | g & Tubin | VD 8224 ²⁷ TD 8499; 8494 ag Size | 8485 | epth S | 56. | | ons i3' | 30 DHC DHC- | 2309az | |
| V. Well 0 25 Spud Da 5/18/06 | Complet | 24 PO tion Data 26 Read | y Date // 06 ³² Casin | T | VD 8224 ²⁷ TD 8499; 8494 ag Size | 8485 | ;• | 56. | | ons i3' | 30 DHC | 2309az | |
| V. Well 6 25 Spud Da 5/18/06 | Complete te | 24 PO tion Data 26 Read | y Date //06 32 Casin 9 5/8' | g & Tubin | VD 8224 27 TD 84992 84994 ag Size H40 | 8485 | epth S | 56. | | ons i3' | 30 DHC DHC- | 2309az | |
| V. Well 0 25 Spud Da 5/18/06 | Complete lite lite lite lite lite lite lite | 24 PO tion Data 26 Read | y Date //06 32 Casin 9 5/8' | g & Tubir ', 32.3#, , 23#, J5 | VD 8224 27 TD 84992 8494 ng Size H40 | 8485 | 377' 5226' | 56. | | ons i3' | 30 DHC DHC- Sacks Ceme 241sx 797sx | 2309az | |
| V. Well 0 25 Spud Da 5/18/06 | Complete leading to the leading to t | 24 PO tion Data 26 Read | y Date //06 32 Casin 9 5/8' | g & Tubir | VD 8224 27 TD 84992 8494 ng Size H40 | 8485 | 9epth Se | 56. | | ons i3' | 30 DHC DHC- Sacks Ceme 241sx | 2309az | |
| V. Well 0 25 Spud Da 5/18/06 | Complete lite lite lite lite lite lite lite | 24 PO tion Data 26 Read | y Date //06 32 Casin 9 5/8' | g & Tubin 2, 32.3#, 3, 23#, J5 4, 11.6#, I | VD 8224 27 TD 84992 8494 ng Size H40 | 8485 | 9epth So 377' 5226' | 56. | | ons i3' | 30 DHC DHC- Sacks Ceme 241sx 797sx | 2309az | |
| V. Well 0 25 Spud Da 5/18/06 31 He 12 | Complete | ion Data ²⁶ Read 9/19 | y Date //06 32 Casin 9 5/8' | g & Tubir ', 32.3#, , 23#, J5 | VD 8224 27 TD 84992 8494 ng Size H40 | 8485 | 377' 5226' | 56. | | ons i3' | 30 DHC DHC- Sacks Ceme 241sx 797sx | 2309az | |
| V. Well 6 25 Spud Da 5/18/06 31 He 12 8 6 VI. Well | Complete lite lite lite lite lite lite lite | ion Data Read 9/19 | y Date //06 32 Casin 9 5/8' 7'' 4 1/2' | g & Tubir ', 32.3#, , 23#, J5. ', 11.6#, l | VD 8224 27 TD 84992 8494 ag Size H40 5 | 8485 | 90epth Se 377' 5226' 8487' 8347' | 56. | 34'-656 | ons i3' | 30 DHC DHC- Sacks Ceme 241sx 797sx | 2309az | |
| V. Well 0 25 Spud Da 5/18/06 31 Ho 12 8 | Complete lite lite lite lite lite lite lite | ion Data ²⁶ Read 9/19 | y Date //06 32 Casin 9 5/8' 7'' 4 1/2' | g & Tubin 2, 32.3#, 31.6#, 1 2 3/8" | VD 8224 27 TD 84992 8494 ng Size H40 5 L80 | 8485 33 F | 377' 5226' 8487' 8347' | 56. | 34'-656 | ons 3' 3. 3. 3. | 30 DHC DHC- 4 Sacks Ceme 241sx 797sx 243sx | 2309az ent | |
| V. Well 6 25 Spud Da 5/18/06 31 He 12 8 6 VI. Well 35 Date New | Complete te de la constant de la con | ion Data Read 9/19 | y Date 1/06 32 Casin 9 5/8' 7'' 4 1/2'' | g & Tubir ', 32.3#, , 23#, J5. ', 11.6#, I | VD 8224 27 TD 84992 8494 ng Size H40 5 L80 Test Date 7/18/06 | 8485 33 F | 90epth So 377' 5226' 8487' 8347' tt Lengthr. | 56. | 34'-656 39 Tbg SI | ons 33' 3. 3. 3. 4. 5. 6. 7. 8. 7. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. | 30 DHC DHC- 4 Sacks Ceme 241sx 797sx 243sx | g. Pressure | |
| V. Well 6 25 Spud Da 5/18/06 31 He 12 8 6 VI. Well | Complete te de la constant de la con | ion Data Read 9/19 | y Date 1/06 32 Casin 9 5/8' 7'' 4 1/2'' | g & Tubir ', 32.3#, , 23#, J5. ', 11.6#, I | VD 8224 27 TD 84992 8494 ng Size H40 5 L80 | 38 Tes 1 | 377' 5226' 8487' 8347' tt Lengthr. | 56. | 34'-656 39 Tbg SI | ons 3' 3. 3. 3. | 30 DHC DHC- 4 Sacks Ceme 241sx 797sx 243sx 40 Cs Si | g. Pressure I 793# | |
| 23 POD V. Well (1) 25 Spud Da 5/18/06 31 He 12 8 6 VI. Well 35 Date New 41 Choke Si | Complete de la color de Size de la color de Size de la color de la | ion Data Read 9/19 ata 36 Gas Deli | y Date //06 32 Casin 9 5/8' 7'' 4 1/2'' very Date | g & Tubir ', 32.3#, , 23#, J5. ', 11.6#, l 2 3/8" | VD 8224 27 TD 84992 8494 ag Size H40 5 L80 Test Date 7/18/06 | 38 Tes 1 2163 | 90epth So 377' 5226' 8487' 8347' at Lengthr. Gas 8 mcfd | 56. | 39 Tbg SI | 3, Pressure 802# | 30 DH0 DHC- 4 Sacks Ceme 241sx 797sx 243sx 40 Cs Si 46 Te | g. Pressure | |
| 23 POD V. Well 6 25 Spud Da 5/18/06 31 He 12 8 6 VI. Well 35 Date New 41 Choke Si 47 I hereby certified the service of the service o | Complete the size 2 1/4" Test Da Oil size ify that the | ion Data Read 9/19 ata 36 Gas Deli rules of the | y Date //06 32 Casin 9 5/8' 7'' 4 1/2'' very Date Oil | g & Tubir ', 32.3#, , 23#, J5. ', 11.6#, I 2 3/8" | VD 8224 27 TD 84992 8494 ng Size H40 5 L80 Test Date 7/18/06 | 38 Tes 1 | 90epth So 377' 5226' 8487' 8347' at Lengthr. Gas 8 mcfd | 56. | 39 Tbg SI | ons 33' 3. 3. 3. 4. 5. 6. 7. 8. 7. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. | 30 DH0 DHC- 4 Sacks Ceme 241sx 797sx 243sx 40 Cs Si 46 Te | g. Pressure I 793# | |
| V. Well 6 V. Well 6 25 Spud Da 5/18/06 31 He 12 8 6 VI. Well 35 Date New 41 Choke Si 47 I hereby cert complied with the best of my | Complete the sole Size 2 1/4". Test Da Oil lize lify that the and that the | ion Data Read 9/19 ata a Gas Deli rules of the einformatic | y Date //06 32 Casin 9 5/8' 7'' 4 1/2'' very Date Oil Conser on given abo | g & Tubir ', 32.3#, , 23#, J5. ', 11.6#, I 2 3/8" | VD 8224 27 TD 84992 8494 ag Size H40 5 L80 Test Date 7/18/06 3 Water ision have been and complete to | 38 Tes 1 2163 | 90epth So 377' 5226' 8487' 8347' at Lengthr. Gas 8 mcfd | 56. | 39 Tbg SI | 3, Pressure 802# | 30 DH0 DHC- 4 Sacks Ceme 241sx 797sx 243sx 40 Cs Si 46 Te | g. Pressure I 793# | |
| V. Well 6 V. Well 6 25 Spud Da 5/18/06 31 He 12 8 6 VI. Well 35 Date New 41 Choke Si 47 I hereby certicomplied with | Complete the sole Size 2 1/4". Test Da Oil lize lify that the and that the | ion Data Read 9/19 ata a Gas Deli rules of the einformatic | y Date //06 32 Casin 9 5/8' 7'' 4 1/2'' very Date Oil Conser on given abo | g & Tubir ', 32.3#, , 23#, J5. ', 11.6#, I 2 3/8" | VD 8224 27 TD 84992 8494 ag Size H40 5 L80 Test Date 7/18/06 3 Water ision have been and complete to | 38 Tes 1 2163 | 90epth So 377' 5226' 8487' 8347' at Lengthr. Gas 8 mcfd | 56. | 39 Tbg SI | g. Pressure 802# ATION DIV | 30 DHC DHC- 4 Sacks Ceme 241sx 797sx 243sx 40 Cs Si 46 Te F | g. Pressure I 793# est Method lowing | |
| V. Well 6 V. Well 6 25 Spud Da 5/18/06 31 He 12 8 6 VI. Well 35 Date New 41 Choke Si 47 I hereby cert complied with the best of my | Complete the sole Size 2 1/4". Test Da Oil lize lify that the and that the | ion Data Read 9/19 ata a Gas Deli rules of the einformatic | y Date //06 32 Casin 9 5/8' 7'' 4 1/2'' very Date Oil Conser on given abo | g & Tubir ', 32.3#, , 23#, J5. ', 11.6#, I 2 3/8" | VD 8224 27 TD 84992 8494 ag Size H40 5 L80 Test Date 7/18/06 3 Water ision have been and complete to | 38 Tes 1 2163 | 20epth Se 377' 5226' 8487' 8347' 84 Lengthr. Gas 8 mcfd | h OIL CO | 39 Tbg SI 41 | g. Pressure 802# ATION DIV | 30 DHC DHC- Sacks Ceme 241sx 797sx 243sx 40 Cs Si 46 Tc F | g. Pressure I 793# est Method lowing | |
| V. Well 6 V. Well 6 Spud Da 5/18/06 31 He 12 8 6 VI. Well 35 Date New 41 Choke Si 47 I hereby certicomplied with the best of my Signature: | Complete the sole Size 2 1/4" Test Da Oil size if y that the and that the knowledge of the sole of th | ion Data Read 9/19 ata a Gas Deli rules of the einformatic | y Date //06 32 Casin 9 5/8' 7'' 4 1/2'' very Date Oil Conser on given abo | g & Tubir ', 32.3#, , 23#, J5. ', 11.6#, I 2 3/8" | VD 8224 27 TD 84992 8494 ng Size H40 5 L80 Test Date 7/18/06 3 Water ision have been and complete to | 38 Tes 1 216 20/2 5/0 6 Approved by: | Depth So 377' 5226' 8487' 8347' st Lengthr. Gas 8 mcfd | h OIL CO | 39 Tbg SI 41 | g. Pressure 802# ATION DIV | 30 DHC DHC- Sacks Ceme 241sx 797sx 243sx 40 Cs Si 46 Tc F | g. Pressure I 793# est Method lowing | |
| V. Well of 25 Spud Da 5/18/06 31 He 12 8 6 VI. Well 35 Date New 41 Choke Si 47 I hereby certicomplied with the best of my 1 Signature: Printed name: Amanda Sand Title: | Complete te de la contraction de Size 2 1/4" 3/4" Test Da contraction de la contra | ion Data Read 9/19 ata a Gas Deli rules of the einformatic | y Date //06 32 Casin 9 5/8' 7'' 4 1/2'' very Date Oil Conser on given abo | g & Tubir ', 32.3#, , 23#, J5. ', 11.6#, I 2 3/8" | VD 8224 27 TD 84992 8494 ng Size H40 5 L80 Test Date 7/18/06 3 Water ision have been and complete to | 38 Tes 1 216: 10/2 5/0 6 Approved by: | pepth Section 377' 5226' 8487' 8347' st Lengthr. Gas 8 mcfd | h OIL CO | 39 Tbg SI 41 DNSERV | g. Pressure 802# ATION DIV | 30 DHC DHC- Sacks Ceme 241sx 797sx 243sx 40 Cs Si 46 Tc F | g. Pressure I 793# est Method lowing | |
| V. Well of Signature: Vi. Well of Signature: VI. Well of Signature: Printed name: Amanda Sand | Complete te de la contraction de Size 2 1/4" 3/4" Test Da contraction de la contra | ata 26 Read 9/19 ata 36 Gas Deli 42 (| y Date //06 32 Casin 9 5/8' 7'' 4 1/2'' very Date Oil Conser on given abo | g & Tubir ', 32.3#, , 23#, J5. ', 11.6#, I 2 3/8" | VD 8224 27 TD 84992 8494 ng Size H40 5 L80 Test Date 7/18/06 3 Water ision have been and complete to | 38 Tes 1 216 20/2 5/0 6 Approved by: | pepth Section 377' 5226' 8487' 8347' st Lengthr. Gas 8 mcfd | h OIL CO | 39 Tbg SI 41 DNSERV | g. Pressure 802# ATION DIV | 30 DHC DHC- Sacks Ceme 241sx 797sx 243sx 40 Cs Si 46 Tc F | g. Pressure I 793# est Method lowing | |