Dristrict I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 882 10

State of New Mexico Energy, Minerals & Natural Resources

Form C-104

Revised June 10, 2003

| District III 1000 Fio Brazos | Rd., Aztec, | NM 87410 | | | Conservat | ion Division . Francis Dr. | | | Subii | nt to ripp | oropriate | 5 Copies | |
|---|--|--|---|---|---|---|--|---|----------------------|--|---------------------------------|---------------------------------|--|
| District IV 1220 S. St. Franc | is Dr., Santa | a Fe, NM 8750 | 05 | | Santa Fe, N | | | | | | AMĖNI | DED REPORT | |
| | | - | T FOR | <u>ALLO</u> | WABLE A | AND AUTI | HOR | | | <u>RANS</u> | <u>PORT</u> | | |
| 1 Operator na | ame and A | Address evron US | | | ergy Agent) | 2 OGRID Nur | | | umber | 4323 | | | |
| | | Arte | PO Box sia, NM 8 | | 960 | | | 3 Reason for Filing Code/ Effective Date NW | | | | | |
| API Number 5 Pool Name 30-015-34324 | | | | | Fren Paddock | | | | 6 Pool Code 26770 | | | | |
| 7 Property Code 8 Property Name 29742 | | | | | Skelly Unit | | | ⁹ Well Number 961 | | | | | |
| II. Surfa | ce Loc | ation | | | - | | | | | | | | |
| Ul or lot no. | Section 14 | Township 17S | 31E | Lot.ldn | Feet from th 1650 | e North/South South | Line | Feet from th | - | West line West | <u> </u> | County Eddy | |
| UL or lot no. | Section | Location Township | 1 | Lot Idn | Feet from th | e North/South | tine | Feet from th | e East | West line | | County | |
| 12 Lse Code | Lse Code Producing N | | ethod "Gas Connection Date 2/24/2006 | | 15 C-129 Pe | ermit Number | 16 C | -129 Effectiv | e Date | 17 C- | 129 Exp | iration Date | |
| L | ` | Transpor | | 2006 | | | <u> </u> | | | <u>. </u> | | | |
| 18 Transpo | rter | 19 Tra | 19 Transporter Name | | | ²⁰ POD 21 C | | 22 P | | OD ULSTR Location | | | |
| OGRID 015694 | Na | vajo Refin | and Address Refining | | | 2827889 | | and Description | | | | | |
| 013094 | PO | Box 159 | x 159 a, NM 88211-0159 | | | 202/809 | | | Unit l | D, Sec. 2 | 2 T17S | R31E | |
| 221115 | ontier Field | | | 28 | 2828022 | | | | 3, 500. 2 | | | | |
| 221113 | 00 E. Skel | E. Skelly Drive, Suite 700 | | | 2020022 | | | ** *. * | - a - | A #1.50 | DAIE | | |
| | lsa, OK 74 | a, OK 74135 | | | | | Unit | O, Sec. 2 | 211/5 | K31E | | | |
| | | | | | - : | | | | | | | | |
| | | | | | | | | | | | REC | EIVED | |
| , | | | | | i. | | | | | | MAR | 2 3 2006 | |
| IV. Proc | luced W | ater | •• | | | | | | | • | | MITERIA | |
| 23 POD 24 POD ULSTR Location and Descrip | | | | | | | c. 22 | Г17S R31E | | | | | |
| | | tion Data | n Data 26 Ready Date 27 TD | | | 20 | | | 20 | | | | |
| ²⁵ Spud Do 1/3/200 | | 2/9/20 | | | ²⁷ TD 5495 | ²⁸ PBTI 5475 |) | ²⁹ Perfo 5188-5 | | | ³ DH | C, MC | |
| | ole Size | | 32 Casing | & Tubir | | | | | | 34 Sa | | ent | |
| 1 | | | | ng Size | 33 D | epth Se | | | | cks Cem | _ | | |
| | | | | 13 3/8 | ng Size | | epth Se | ···· | | | 500sx | | |
| 1 | 2 1/4 | | | 13 3/8 8 5/8 | ig Size | | • | | | | | | |
| | 2 1/4 | | | _ | ng Size | 1 | 140 | et | | | 500sx | | |
| | | | | 8 5/8 | ng Size | 1 5 | 826 | | | | 500sx 800sx | | |
| VI. Wel | 7 7/8 | | | 8 5/8 5 1/2 2 7/8 | | 1 5 5 | 826 488 358 | | | | 500sx 800sx 1020sx | | |
| VI. Wel | 7 7/8 I Test D | 36 Gas Deliv | very Date | 8 5/8 5 1/2 2 7/8 | Test Date | 1 5 5 5 Test | 826 488 358 Lengt | | Tbg. Pro | | 500sx 800sx 1020sx | sg. Pressure | |
| VI. Wel | 7 7/8 I Test D v Oil 06 | | very Date | 8 5/8 5 1/2 2 7/8 | | 1 5 5 5 Test 24 h | 826 488 358 | | Tbg. Pro | essure | 500sx 800sx 1020sx 1020sx 40 Cs | | |
| VI. Wel | 7 7/8 I Test D v Oil 06 | ³⁶ Gas Deliv 2/24/2 | very Date 1006 | 8 5/8 5 1/2 2 7/8 | Test Date /5/2006 | 1 5 5 5 5 Test 24 h | 140 826 488 358 Lengt | | | essure | 500sx 800sx 1020sx 1020sx 40 Cs | sg. Pressure | |
| VI. Wel 35 Date New 2/24/200 41 Choke S 47 I hereby cerbeen complete to the Signature: | 7 7/8 I Test D v Oil 06 Size rtify that the d with and the best of inceptions of | Gas Deliver 2/24/2 42 O 13 the rules of the that the info | very Date 1006 il ne Oil Conso | 8 5/8 5 1/2 2 7/8 37 31 4 ervation I en above | Test Date /5/2006 3 Water 444 Division have | 1 5 5 5 5 Test 24 h | 440 826 488 358 Lengt nours Gas | h 39 | ^{‡5} AO | essure F | 500sx 800sx 1020sx 1020sx 46 T | sg. Pressure est Method P | |
| VI. Wel 35 Date New 2/24/200 41 Choke S 47 I hereby cerbeen complied complete to the | 7 7/8 I Test D v Oil 06 Size rtify that the d with and the best of inceptions of | Gas Deliver 2/24/2 42 O 13 the rules of the that the information in the control of the control o | very Date 1006 il ne Oil Conso | 8 5/8 5 1/2 2 7/8 37 31 4 ervation I en above | Test Date /5/2006 3 Water 444 Division have | 1 5 5 5 5 5 5 5 5 5 6 6 6 6 6 6 6 6 6 6 | 440 826 488 358 Lengt nours Gas | h 39 | ^{‡5} AO | essure F | 500sx 800sx 1020sx 1020sx 46 T | sg. Pressure est Method P | |
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(505) 748-1288