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

District II

811 South First, Artesia, NM 88210

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

State of New Mexico Energy, Minerals & Natural Resources

Revised March 25, 1999

Form C-104

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Submit to Appropriate District Office 5 Copies

| | | E >0.000 | _ | 17411 | | VI 8/5U5 | | | | | AMI | ENDED REPORT |
|---|---|---|--|--|--|--|---|------------------------------------|--|------------------------|------------------------|---------------------------------|
| 2040 South Pac [. | | Fe, NM 8750 EQUEST | | LOWABL | E AND | AUTHO: | RIZAT | IOI | I TO TRAI | NSP | ORT | |
| | _ | 1 | Operator na | me and Address l and Gas Co | | | | | | | GRID Numb | oer |
| | | | | | 131994 ³ Reason for Filing Code | | | | | | | |
| | | 3/01 East | iviani ra | rmington, NI | VI 87401 | | | | | icas | NW | |
| 4 API Number | | | | | | Pool Name | | | | ⁶ Pool Code | | |
| 30 - 045-30 | 0505 roperty Code | | Blanco-Mesa Verde 8 Property Name | | | | | | | + | 9 v | 72319 Vell Number |
| | | | | | | nco Com | | | | | • | 5B |
| II. 10 S | Surface L | _ocation _ | Range | Lot.Idn | Feet from th | e Nor | th/South Li | ine | Feet from the | East | /West line | County |
| н | 2 | 27N | 9W | Bounda | 1720 | Nor | | | 660 | East | | San Juan |
| | Rottom F | l Hole Loca | tion | | | | - | 1 | | ļ | | |
| UL or lot no. | Section | Township | Range | Lot Idn | Feet from t | he No | rth/South li | ne | Feet from the | East | /West line | County |
| 12 Lse Code | 12 Lse Code 13 Producing Method | | Code 14 Gas Connection Date | | 15 C. | 129 Permit Nu | mber | 10 | 6 C-129 Effective | Date | 17 C. | -129 Expiration Date |
| | | | | | | | | | | | | |
| III. Oil an | | | | | 1 | 20 | 1 21 | 0/5 1 | | 11 | | |
| 18 Transporter OGRID | | | 19 Transporter Name and Address | | | 20 POD 21 O/G | | | 22 POD ULSTR Location and Description | | | |
| 09018 | | Giant | Giant Refining Company | | | | 8 | б | Sec. 2 T27N, R9W | | | R9W |
| | 1 | | P.O. Box 129 tsdale, AZ | | | o — . O Sudana (1919) | | | | | | |
| ran Kananan | | | | | | in Cardelein Sin | alis (kir) | ું | | C : | 2 172731 1 | DOW |
| 151618 | 3 | | aso Field Se P.O. Box 25 | | 2 8 3 | 3276 | 9 ' | G | | Sec. | 2 T27N, F | (9W |
| | | | ton, Tx 772 | | | | | - 4 | | | | |
| | | | | | 200 | A persegn with P P P | 350, 1.1 F 3 (10.8), 20- | | | | | : |
| | | | | | | | At the finite fact. | 4 | | | | |
| | | | | | N. A. C. | | and the Wilder Court of the Wilder | | | ···· | .: | |
| | | | | | 62476E89E5.1 | The control of the co | | | | | | |
| | | | | | | | | 1 | | · | | |
| IV. Produ | | er | | | | | | | | \. | | |
| | POD | | | | | | | | | | | |
| 1 283 | | | | | | 24 POD ULSTI | | | - | , | <u> </u> | |
| 203 | 277 | 0 | | | 2 | | R Location 2 T27N, | | - | , | | |
| V. Well (| Completi | on Data | | | | | 2 T27N, | | , | | | |
| V. Well C | Completi | on Data | Ready Date 08/22/02 | | 27 TD 4771' | | | | - | | | 30 DHC, MC |
| V. Well C | Completi nd Date 26/01 | on Data | 08/22/02 | Casing & Tuhin | 27 TD 4771 | | 2 T27N, 28 PBTD 4726' | R9W | 29 Perfoi 4208'-4 | | 34 Sac | , |
| V. Well C | Completi | on Data | 08/22/02 | Casing & Tubin | 27 TD 4771 | | 2 T27N, 28 PBTD 4726' 33 Dej | R9W | 29 Perfoi 4208'-4 | | | 30 DHC, MC |
| V. Well C | Completi d Date 26/01 31 Hole Size | on Data | 08/22/02 | | 27 TD 4771 | | 2 T27N, 28 PBTD 4726' 33 Dep 35 | R9W | 29 Perfoi 4208'-4 | | 25 | cks Cement |
| V. Well C | Completi ad Date 26/01 31 Hole Size 12-1/4" | on Data | 08/22/02 | 8-5/8" | 27 TD 4771 | | 2 T27N, 28 PBTD 4726' 33 Dep 35 47' | R9W | 29 Perfoi 4208'-4 | | 25 | cks Cement 50 SX |
| V. Well (25 Spu 05/2 | Completi ad Date 26/01 31 Hole Size 12-1/4" 7-7/8" | on Data | 08/22/02 | 8-5/8" 4 -1/2 " | 27 TD 4771 | | 2 T27N, 28 PBTD 4726' 33 Dep 35 47' | R9W pth Se 54' | 29 Perfoi 4208'-4 | | 25 | cks Cement 50 SX |
| V. Well (25 Spu 05/2 VI. Well | Completi ad Date 26/01 31 Hole Size 12-1/4" 7-7/8" | on Data | 08/22/02 | 8-5/8" 4 -1/2 " 2-3/8" | 27 TD 4771' g Size | Sec. | 2 T27N, 28 PBTD 4726 33 Dep 35 47 46 | R9W pth Se 54' 71' 22' | 29 Perfor 4208'-4 | 692' | 75 | cks Cement 50 SX 55 SX |
| V. Well (25 Spu 05/2 | Completi ad Date 26/01 31 Hole Size 12-1/4" 7-7/8" | on Data | 08/22/02 | 8-5/8" 4 -1/2 " 2-3/8" | 27 TD 4771 | Sec. | 2 T27N, 28 PBTD 4726' 33 Dep 35 47' | R9W pth Se 54' 71' 22' | 29 Perfoi 4208'-4 | 692' | 75 | cks Cement 50 SX |
| V. Well (25 Spu 05/2 VI. Well | Completi d Date 26/01 31 Hole Size 12-1/4" 7-7/8" Test Dat New Oil | on Data 26 26 27 28 28 36 Gas D | 08/22/02 | 8-5/8" 4 -1/2 " 2-3/8" | 27 TD 4771' g Size | Sec. | 2 T27N, 28 PBTD 4726 33 Dep 35 47 46 | R9W pth Se 54' 71' 22' | 29 Perfor 4208'-4 | Pressur | 75 | cks Cement 50 SX 55 SX |
| V. Well (25 Spu 05/2 VI. Well 35 Date | 31 Hole Size 12-1/4" 7-7/8" Test Dat New Oil | on Data 26 26 27 28 28 36 Gas D | 08/22/02 32 32 elivery Date | 8-5/8" 4 -1/2 " 2-3/8" 37 Te | 27 TD 4771' g Size | Sec. | 2 T27N, 28 PBTD 4726' 33 Dep 35 47' 46: Test Length 44 Gas No Flow | ppth Se 54', 71', 22', | 29 Perfor 4208'-4 t | Pressur | 2: 7: | 40 Csg. Pressure 46 Test Method |
| V. Well C 25 Spu 05/2 VI. Well 35 Date 41 Cho | Completi d Date 6/01 31 Hole Size 12-1/4" 7-7/8" Test Date New Oil | on Data 26 26 28 28 36 Gas D 42 | 08/22/02 32 elivery Date Coil | 8-5/8" 4 -1/2 " 2-3/8" 37 Te 43 v ision have been cc | 27 TD 4771' g Size | Sec. | 2 T27N, 28 PBTD 4726' 33 Dep 35 47' 46: Test Length 44 Gas No Flow | ppth Se 54', 71', 22', | 29 Perfor 4208'-4 t | Pressur | 2: 7: | 40 Csg. Pressure 46 Test Method |
| VI. Well 35 Date 41 Cho 47 I hereby cert and that the infebblef. | Completi d Date 6/01 31 Hole Size 12-1/4" 7-7/8" Test Date New Oil | on Data 26 26 28 28 36 Gas D 42 | 08/22/02 32 elivery Date Coil | 8-5/8" 4 -1/2 " 2-3/8" 37 Te | 27 TD 4771' g Size | Sec. | 2 T27N, 28 PBTD 4726' 33 Dep 35 47' 46: Test Length 44 Gas No Flow OIL | pth Se 54' 71' 22' CCC | 29 Perfor 4208'-4 t | Pressur OF | 25 75 re N DIVIS | 40 Csg. Pressure 46 Test Method |
| V. Well C 25 Spu 05/2 VI. Well 35 Date 41 Cho 47 I hereby cert and that the infe | Completi d Date 6/01 31 Hole Size 12-1/4" 7-7/8" Test Date New Oil | on Data 26 26 28 28 36 Gas D 42 | 08/22/02 32 elivery Date Coil | 8-5/8" 4 -1/2 " 2-3/8" 37 Te 43 v ision have been cc | 27 TD 4771' g Size | Sec. | 2 T27N, 28 PBTD 4726' 33 Dep 35 47' 46: Test Length 44 Gas No Flow OIL | pth Se 54', 71', 22' | 29 Perfor 4208*-4 t 39 Tbg. 1 45 A | OF | 2: 7: | 40 Csg. Pressure 46 Test Method |
| VI. Well 35 Date 41 Cho 47 I hereby cert and that the infebblef. | Completind Date 16/01 31 Hole Size 12-1/4" 7-7/8" Test Date New Oil ke Size | ta 36 Gas D es of the Oil Con above is true at | 08/22/02 32 elivery Date Coil | 8-5/8" 4 -1/2 " 2-3/8" 37 Te 43 v ision have been cc | 27 TD 4771' g Size | Sec. | 2 T27N, 28 PBTD 4726' 33 Dep 35 47' 46: Test Length 44 Gas No Flow OIL | pth Se 54', 71', 22' | 29 Perfor 4208'-4 t 39 Tbg. 1 45 A | OF | 2: 7: | 40 Csg. Pressure 46 Test Method |
| V. Well C 25 Spu 05/2 VI. Well 35 Date 41 Cho 47 I hereby cert and that the info belief. Signature: | Test Date New Oil ke Size Ken Jackso | on Data 26 26 27 28 29 29 20 20 20 20 20 20 20 20 | 08/22/02 32 elivery Date Coil | 8-5/8" 4 -1/2 " 2-3/8" 37 Te 43 v ision have been cc | 27 TD 4771' g Size | Sec. | 2 T27N, 28 PBTD 4726' 33 Dep 35 47' 46: Test Length OIL | R9W pth Se 54' 71' 22' | 29 Perford 4208'-4 t 39 Tbg. 1 45 A | Pressur CION | 2: 7: | 40 Csg. Pressure 46 Test Method |
| V. Well (25 Spu 05/2 VI. Well 35 Date 41 Cho 47 I hereby cert and that the info belief. Signature: Printed name: I | Test Date New Oil Ken Jackso atory Specia | on Data 26 26 27 28 29 29 20 20 20 20 20 20 20 20 | elivery Date Oil Dividicomplete to | 8-5/8" 4 -1/2 " 2-3/8" 37 Te 43 v ision have been cc | 27 TD 4771' g Size | Approved by: | 2 T27N, 28 PBTD 4726' 33 Dep 35 47' 46: Test Length OIL | R9W pth Se 54' 71' 22' | 29 Perfor 4208*-4 t 39 Tbg. 1 45 A | Pressur CION | 2: 7: | 40 Csg. Pressure 46 Test Method |
| V. Well (25 Spu 05/2 VI. Well 35 Date 41 Cho 47 I hereby cert and that the infe belief. Signature: Printed name: I Title: Regula Date: 08/23/4 | Test Date New Oil Ken Jackso atory Specia 02 | on Data 26 26 27 28 29 29 20 20 20 20 20 20 20 20 | elivery Date Oil Divide complete to | 8-5/8" 4 -1/2 " 2-3/8" 37 Te 43 v ision have been counter best of my known | 27 TD 4771' g Size | Approved by: Approval Date | 2 T27N, 28 PBTD 4726' 33 Dep 35 47' 46: Test Length OIL | R9W pth Se 54' 71' 22' | 29 Perford 4208'-4 t 39 Tbg. 1 45 A | Pressur CION | 2: 7: | 40 Csg. Pressure 46 Test Method |
| V. Well (25 Spu 05/2 VI. Well 35 Date 41 Cho 47 I hereby cert and that the infe belief. Signature: Printed name: I Title: Regula Date: 08/23/4 | Test Date New Oil ke Size Lifty that the rul bormation giver Ken Jackso atory Specia | on Data 26 26 27 28 29 29 20 20 20 20 20 20 20 20 | os/22/02 32 elivery Date Oil nservation Divid complete to Phone: (2 | 8-5/8" 4 -1/2 " 2-3/8" 37 Te 43 v ision have been cc the best of my known 81) 561-4991 | 27 TD 4771' g Size | Approved by: Approval Date | 2 T27N, 28 PBTD 4726 33 Dep 35 47 46: Test Length OIL OIL | R9W pth Se 54' 71' 22' | 29 Perford 4208'-4 t 39 Tbg. 1 45 A | Pressur CION | 2: 7: | 40 Csg. Pressure 46 Test Method |