District I 1625 N. French Dr., Hobbs, NM 88240

1301 W. Grand Avenue, Artesia, NM 88210

State of New Mexico Energy, Minerals & Natural Resources

Submit to Appropriate District Office

Oil Conservation Division

Form C-104

Revised June 10, 2003

| 1000 Rio Brazos Rd., Aztec, NM 87410 District IV | | | | | 1220 South St. Francis Dr. | | | | | | | 5 Copies | |
|--|--|--|---|--|---|---|---------------------------------|---------------|----------------|----------------------|--|--|--|
| 1220 S. St. Francis Dr., Santa Fe, NM 87505 | | | | 12 | Santa Fe, NM 87505 | | | | | | | AMENDED REPORT | |
| | I. R | EOU | EST FO | R ALL | OWABLE | | | RIZA' | TION T | ОТБ | | | |
| Operator name | and Addre | ss | | | O WINDE | <u> </u> | 711101 | | GRID Num | ber | <u> </u> | | |
| DAVID H. ARRINGTON OIL & GAS, INC. P. O. BOX 2071 | | | | | | 05 | | | | 898 | | | |
| MIDLAND, TX 79702 | | | | | | NW 6-27-03 | | | | iling C)3 | ling Code/ Effective Date 3 | | |
| ⁴ API Number | | | l Name | | | | | · | | 6 P | ool Code | ~ ~ . | |
| 30 -015-32260 | | | Cle Penasco | | | ; Uppor Pen. | | | , NE | | | 1 1735 | |
| Property Code Property Name | | | | | 'LY FEDERAL COM '12' | | | | 9 Well Number | | | | |
| II. 10 Surfa | e Locat | | LD STO | TEFLI | TEDERAL | CON 12 | | | | | | | |
| | | wnship | Range | Lot.Idn Feet from the | | e North/South Line | | Feet from the | | East/ | East/West line County | | |
| M 12 | 189 | - 1 | 24E | | 665' | S | S | | 1032 | | W EDDY | | |
| Bottom Hole Location | | | on | | | | | <u></u> | | | | | |
| UL or lot no. Sec | JL or lot no. Section To | | Range | Lot Idn | Feet from the | Seet from the North/So | | Feet | et from the Ea | | Cast/West line County | | |
| | | | | | | | | | | | 1 | | |
| 200 0000 | Producing M Code | lethod | 14 Gas Co | | ¹⁵ C-129 Pe | rmit Numbe | r 16 | C-129 | Effective l | Date | ¹⁷ C-1 | 129 Expiration Date | |
| F F | | | 08/26 / | 2003 | | | | | | | | | |
| III. Oil and | Gas Tra | | | | 20 | | 21 6 | | | 22 | | | |
| 18 Transporter OGRID | | 19 Transporter Name and Address | | | | POD |) " (| | /G | | POD ULSTR Location and Description | | |
| OGIGID | | | nu zaudies | · | | | <u> </u> | | | | and Desc | atpriori | |
| | | | | | | | | | | | | | |
| | - | | | | | | | | | | | | |
| | | VE ENERGY | | | | G | | | SEC. 1 | 2, T18 | , T18S, R 24E | | |
| | S. 4TH FESIA, NM 88210 | | | | | | | | | | | | |
| | | | | | | | | | | ······- <u>-</u> | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | R | ECEIVED | |
| | - | | | | | | | | | | 1 | IIII 1 7 2005 | |
| | _ | | | | | | | | | JUN 1 7 2005 | | | |
| | | | | | I | | | | l | | | 1 10 M C | |
| | | | ····· | | | | ļ | | | | 6 | D-NATEDIA | |
| IV. Produc | ed Water | | | | | | ļ <u> </u> | | | | | Parairi minika | |
| IV. Produce | ed Water | | D ULSTR | Location | and Descriptio | n | | | | | | Part of Minks | |
| ²³ POD | | ²⁴ POI | D ULSTR | Location | and Descriptio | n | | | | | | POLICE SELECTION | |
| V. Well Co | mpletion | ²⁴ POI 1 Data | | Location | | | BTD | | 29 Perforat | ions | | | |
| ²³ POD | mpletion | ²⁴ POI 1 Data 5 Ready | | Location 8550' | and Descriptio | n 28 Pl 8318' | BTD | | 29 Perforat | | | 30 DHC, MC | |
| V. Well Co 25 Spud Date 04/30/2003 | mpletion 2 05/20 | ²⁴ POI 1 Data 5 Ready | Date | 8550' | ²⁷ TD | ²⁸ Pl 8318' | | 638 | | | -6928' | ³⁰ DHC, MC | |
| V. Well Co | mpletion 2 05/20 | ²⁴ POI 1 Data 6 Ready 7 2003 | Date | 7 | ²⁷ TD | ²⁸ Pl 8318' | 3TD Depth S | 638 | | | - 6928' | | |
| V. Well Co 25 Spud Date 04/30/2003 31 Hole | mpletion 2 05/20 | ²⁴ POI 1 Data 6 Ready 7 2003 | Date 32 Casin | 8550' | ²⁷ TD | 28 PI 8318' | | 638 | | 6894 | - 6928' | ³⁰ DHC, MC | |
| V. Well Co 25 Spud Date 04/30/2003 31 Hole | mpletion 2 05/20 | 24 POI n Data f Ready /2003 | Date 32 Casin | 8550' g & Tubir | ²⁷ TD | 28 PI 8318' | | 638 | | 6894 | - 6928' 34 Sac | ³⁰ DHC, MC | |
| V. Well Co V. Well Co Spud Date 04/30/2003 31 Hole 17-1/2" 12-1/4" | mpletion 2 05/20 | 24 POI 1 Data 5 Ready (2003 | Date 32 Casin 3 3/8" 0-5/8" J-5 | 8550' g & Tubir | ²⁷ TD | 28 Pl 8318' 33 630' 1257' | | 638 | | 780 s | -6928' 34 Sac | ³⁰ DHC, MC | |
| V. Well Co 25 Spud Date 04/30/2003 31 Hole 17-1/2" | mpletion 2 05/20 | 24 POI 1 Data 5 Ready (2003 | Date 32 Casin 3 3/8" | 8550' g & Tubir | ²⁷ TD | 28 PJ 8318' | | 638 | | 780 s | -6928' 34 Sac | ³⁰ DHC, MC | |
| V. Well Co 25 Spud Date 04/30/2003 31 Hole 17-1/2" 12-1/4" | mpletion 2 05/20 | 24 POI 1 Data 5 Ready (2003 | Date 32 Casin 3 3/8" 0-5/8" J-5 | 8550' g & Tubir | ²⁷ TD | 28 Pl 8318' 33 630' 1257' | | 638 | | 780 s | -6928' 34 Sac | ³⁰ DHC, MC | |
| V. Well Co V. Well Co Spud Date 04/30/2003 31 Hole 17-1/2" 12-1/4" | mpletion 2 05/20 | 24 POI 1 Data 5 Ready (2003 | Date 32 Casin 3 3/8" 0-5/8" J-5 | 8550' g & Tubir | ²⁷ TD | 28 Pl 8318' 33 630' 1257' | | 638 | | 780 s | -6928' 34 Sac | ³⁰ DHC, MC | |
| V. Well Co V. Well Co Spud Date 04/30/2003 31 Hole 17-1/2" 12-1/4" 7-7/8" | mpletion 2 05/20 Size | 24 POI 1 Data 6 Ready (2003 1 9 | Date 32 Casin 3 3/8" 2-5/8" J-5 | 8550' g & Tubir | ²⁷ TD | 28 Pl 8318' 33 630' 1257' 8550' | Depth S | 638 Set | 80'-6414', | 780 s 710 s | -6928' 34 Sacks. ks. sks. | ³⁰ DHC, MC | |
| V. Well Co V. Well Co Spud Date 04/30/2003 31 Hole 17-1/2" 12-1/4" 7-7/8" | mpletion 2 05/20 Size est Data 36 G | 24 POI n Data n Ready /2003 1 9 5 sas Deliv | Date 32 Casin 3 3/8" 3-5/8" J-5 3-1/2" | 8550' g & Tubir 55 | ²⁷ TD ng Size Test Date | 28 Pl 8318' 33 630' 1257' 8550' | | 638 Set | 39 TI | 780 s | -6928' 34 Sac ks. ks. sks. | ³⁰ DHC, MC Cks Cement 40 Csg. Pressure | |
| V. Well Co V. Well Co Spud Date 04/30/2003 31 Hole 17-1/2" 12-1/4" 7-7/8" VI. Well To Street Spud Date VI. Well To | mpletion 2 05/20 Size est Data 36 G | 24 POI 1 Data 6 Ready (2003 1 9 5 as Deliv 26/2003 | Date 32 Casin 3 3/8" 2-5/8" J-5 3-1/2" rery Date 3 | 8550' g & Tubir 37 09/0 | Test Date 04/2003 | 28 P) 8318' 33 630' 1257' 8550' | Depth S | 638 Set | 39 TI 20# | 780 s 710 s 1020 | 34 Sacks. ks. sks. | ³⁰ DHC, MC Cks Cement 40 Csg. Pressure 400# | |
| V. Well Co 25 Spud Date 04/30/2003 31 Hole 17-1/2" 12-1/4" 7-7/8" VI. Well T 35 Date New Oil 41 Choke Size | mpletion 2 05/20 Size est Data 36 G 08/2 | 24 POI n Data n Ready /2003 1 9 5 sas Deliv | Date 32 Casin 3 3/8" 2-5/8" J-5 3-1/2" rery Date 3 | 8550' g & Tubir 55 | ²⁷ TD ng Size Test Date | 28 P) 8318' 630' 1257' 8550' | Depth S | 638 Set | 39 TI 20# | 780 s 710 s | -6928' 34 Sac ks. ks. sks. | ³⁰ DHC, MC Cks Cement 40 Csg. Pressure 400# 46 Test Method | |
| V. Well Co 25 Spud Date 04/30/2003 31 Hole 17-1/2" 12-1/4" 7-7/8" VI. Well To 35 Date New Oil | mpletion 2 05/20 Size est Data 36 G | 24 POI 1 Data 6 Ready (2003 1 9 5 as Deliv 26/2003 | Date 32 Casin 3 3/8" 2-5/8" J-5 3-1/2" rery Date 3 | 8550' g & Tubir 37 09/0 | Test Date 04/2003 | 28 P) 8318' 33 630' 1257' 8550' | Depth S | 638 Set | 39 Tt 20# | 780 s 710 s 1020 | -6928' 34 Sac ks. ks. sks. | Test Method | |
| V. Well Co 25 Spud Date 04/30/2003 31 Hole 17-1/2" 12-1/4" 7-7/8" VI. Well To 35 Date New Oil 41 Choke Size open 47 I hereby certify | mpletion 2 05/20 Size est Data 36 G 08/2 | 24 POI n Data 6 Ready //2003 1 9 55 as Deliv 26/2003 | Date 32 Casin 3 3/8" 3-5/8" J-5 3-1/2" rery Date 3 il | 8550' g & Tubir 55 37 09/0 4 0 servation | Test Date 04/2003 Water Division have | 28 P) 8318' 630' 1257' 8550' | Depth S | 638 Set | 39 Tt 20# | 780 s 710 s 1020 | -6928' 34 Sac ks. ks. sks. | Test Method | |
| V. Well Co 25 Spud Date 04/30/2003 31 Hole 17-1/2" 12-1/4" 7-7/8" VI. Well To 35 Date New Oil 41 Choke Size open 47 I hereby certify been complied wi | mpletion 2 05/20 Size est Data 36 G 08/2 0 that the rule and that | 24 POI Data Ready /2003 1 9 5 as Deliv 26/2003 42 Oi alles of the the info | Date 32 Casin 3 3/8" 2-5/8" J-5 3-1/2" rery Date 3 iil | 8550' g & Tubir 55 37 09/0 4 0 servation iven above | Test Date 04/2003 Water Division have | 28 P) 8318' 630' 1257' 8550' | Depth S | 638 Set | 39 Tt 20# | 780 s 710 s 1020 | -6928' 34 Sac ks. ks. sks. | Test Method | |
| V. Well Co 25 Spud Date 04/30/2003 31 Hole 17-1/2" 12-1/4" 7-7/8" VI. Well To 35 Date New Oil 41 Choke Size open 47 I hereby certify | mpletion 2 05/20 Size est Data 36 G 08/2 0 that the rule and that | 24 POI Data Ready /2003 1 9 5 as Deliv 26/2003 42 Oi alles of the the info | Date 32 Casin 3 3/8" 2-5/8" J-5 3-1/2" rery Date 3 iil | 8550' g & Tubir 55 37 09/0 4 0 servation iven above | Test Date 04/2003 Water Division have | 28 P) 8318' 630' 1257' 8550' | Depth S Sest Leng 44 Gas | 638 Set | 39 Tt 20# | 780 s 710 s 1020 | -6928' 34 Sac ks. ks. sks. | Test Method | |
| V. Well Co 25 Spud Date 04/30/2003 31 Hole 17-1/2" 12-1/4" 7-7/8" VI. Well T 35 Date New Oil 41 Choke Size open 47 I hereby certify been complied wi complete to the be Signature: | mpletion 2 05/20 Size est Data 36 G 08/2 0 that the rule and that | 24 POI Data Ready /2003 1 9 5 as Deliv 26/2003 42 Oi alles of the the info | Date 32 Casin 3 3/8" 2-5/8" J-5 3-1/2" rery Date 3 iil | 8550' g & Tubir 55 37 09/0 4 0 servation iven above | Test Date 04/2003 Water Division have | 28 P) 8318' 3: 630' 1257' 8550' 24 110 Approved | Depth S Sest Leng 44 Gas | 638 Set | 39 Tt 20# | 780 s 710 s 1020 | -6928' 34 Sac ks. ks. sks. | Test Method | |
| V. Well Co 25 Spud Date 04/30/2003 31 Hole 17-1/2" 12-1/4" 7-7/8" VI. Well To 35 Date New Oil 41 Choke Size open 47 I hereby certify been complied wi complete to the besignature: Printed name: | mpletion 2 05/20 Size est Data 36 G 08/2 0 that the rule and that | Data Data Ready POI 1 9 5 as Deliv 26/2003 42 Or alles of the the informowled and anomaly anomaly anomaly and anomaly anomaly anomaly and anomaly an | Date 32 Casin 3 3/8" 2-5/8" J-5 3-1/2" rery Date 3 iil | 8550' g & Tubir 55 37 09/0 4 0 servation iven above | Test Date 04/2003 Water Division have | 28 P) 8318' 630' 1257' 8550' | Depth S Sest Leng 44 Gas | 638 Set | 39 Tt 20# | 780 s 710 s 1020 | -6928' 34 Sac ks. ks. sks. | ⁴⁰ Csg. Pressure 40 Test Method Rowing | |
| V. Well Co 25 Spud Date 04/30/2003 31 Hole 17-1/2" 12-1/4" 7-7/8" VI. Well To 41 Choke Size open 47 I hereby certify been complied wi complete to the besignature: Printed name: NAN Title: | est Data 36 G 08/2 0 that the rule and that sist of my k | as Deliver 26/2003 as Deliver 26/2003 as Deliver 26/2003 42 Oil less of the informowled the | Date 32 Casin 3 3/8" 2-5/8" J-5 3-1/2" ery Date 3 il ne Oil Conformation give and bel | 8550' g & Tubir 55 37 09/0 4 0 servation iven above | Test Date 04/2003 Water Division have | 28 P) 8318' 3: 630' 1257' 8550' 24 110 Approved | Depth S Test Leng 44 Gas by: | 638 Set | 39 Tt 20# | 780 s 710 s 1020 | 34 Sacoks. ks. sks. ssure 4 F 1 ON DIVIS | ⁴⁰ Csg. Pressure 40 Test Method Rowing | |
| V. Well Co 25 Spud Date 04/30/2003 31 Hole: 17-1/2" 12-1/4" 7-7/8" VI. Well To 35 Date New Oil 41 Choke Size open 47 I hereby certify been complied wi complete to the be Signature: Printed name: NAN Title: PRO | est Data 36 G 08/2 0 that the rule and that est of my k | as Deliver 26/2003 as Deliver 26/2003 as Deliver 26/2003 42 Oil less of the informowled the | Date 32 Casin 3 3/8" 2-5/8" J-5 3-1/2" ery Date 3 il ne Oil Conformation give and bel | 8550' g & Tubir 55 37 09/0 4 0 servation iven above | Test Date 04/2003 Water Division have | 28 PP 8318' 3: 630' 1257' 8550' 24 110 Approved Title: | Depth S Test Leng 44 Gas by: | 638 Set | 39 Tt 20# | 780 s 710 s 1020 | 34 Sacoks. ks. sks. ssure 4 F 1 ON DIVIS | Test Method | |
| V. Well Co 25 Spud Date 04/30/2003 31 Hole 17-1/2" 12-1/4" 7-7/8" VI. Well To 41 Choke Size open 47 I hereby certify been complied wi complete to the be Signature: Printed name: NAN Title: PRO E-mail Address: | est Data 36 G 08/2 0 that the rule and that sist of my k | as Deliver 26/2003 1 1 9 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Date 32 Casin 3 3/8" 2-5/8" J-5 3-1/2" erry Date 3 il ne Oil Conformation give and bel | 8550' g & Tubir 55 37 09/0 4 0 servation iven above | Test Date 04/2003 Water Division have | 28 PP 8318' 3: 630' 1257' 8550' 24 110 Approved Title: | Depth S Test Leng 44 Gas by: | 638 Set | 39 Tt 20# | 780 s 710 s 1020 | 34 Sacoks. ks. sks. ssure 4 F 1 ON DIVIS | ⁴⁰ Csg. Pressure 40 Test Method Rowing | |