UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

(See other in-structions ons reverse side)

SUBMIT IN DUPLICATE* FORM APPROVED OMB NO. 1004-0137

Expires: February 28, 1995

5. LEASE DESIGNATION AND SERIAL NO.

| | | BURE | AU OF LA | ND M | ANAGEME | ENT Am | <u>knded</u> | | I-149-INI | | | |
|--------------------------------------|--|-------------------|------------------|-----------|-----------------------------|-------------------------|-----------------------------|---------------|---|-------------------------|----------------|-------------------------------|
| WELL | COMPL | ETION | OR REC | OMP | LETION | REPORT A | ND LOG | # | 6. IF INDIAN, ALLOTTEE Navajo A | | IME | |
| | | OIL | G/ | | DRY | 1 (1995 1997) | 1 3 H | # 1 | _7. UNIT AGREEMENT NA | ME | | |
| 1a. TYPE OF WORK 1b. TYPE OF WELL | | WELL\ | _ Wi | لتـــا | L, | . Other | RECEI | | N/A | | | |
| NEW 🕌 | WORK [| DEEPEN | | UG 🗍 | DIFF | 1 070.5 | TARLARO TARLARO | arad Serie | 8. FARM OR LEASE NAM | E, WELL NO. | | |
| WELL 2. NAME OF OPERATOR | OVER | | | ск 🗀 | RESVR. | Other | Missirt, C | · · · · · | Duama Suanta 3 | 0C 4T | | |
| Elm Ridge Exp | | Co LLC | | | | | | | Buena Suerte 3 9. API WELL NO. | <u> </u> | | |
| 3. ADDRESS AND TELE | | JO. LLO | <u></u> | | | | | | 30-045-32033 | | | |
| Po Box 156 Bl | oomfield l | NM 87413 | | | | | | | 10. FIELD AND POOL OR | WILDCAT | | |
| 4. LOCATION OF WE | ELL (Report lo | cations clearly a | nd in accordance | with any | State requireme | ents.*) | | | Basin Fruitland | Coal | | |
| At Surface | | 172 | 0' FSL X 7 | '45' FEL | | | 11. SEC., T., R., M., OR BL | OCK AND SU | RVEY | | | |
| At top prod. Interval re | ported below | | | | | | | | OR AREA | | | |
| At total depth | | | | | | | | | I Sec.30-T26N-I | | | |
| | | | 14. PER | AIT NO. | | DATE ISSUED | | | 12. COUNTY OR PARISH San Juan Coun | 13. STAT | E . | |
| 15. DATE SPUDDED | 6. DATE T.D. RI | EACHED | 17. DATE COM | L. (Ready | to prod.) | 18. ELEVATIONS (D | OF, RKB, RT, GR, ET | C.)• | San Juan Coun | 19. ELEV. CA | SINGHEAD | |
| 03-16-06 | 03 <u>-1</u> | 9-06 | | 7-20-0 | 06 | 6,1 | 60' | ĞL | | | | |
| 20. TOTAL DEPTH, MD | & TVD | 21. PLUG BACK | T.D., MD & TVD | | 22. IF MULTIPLE HOW MANY | | 23. INTERVALS DRILLED BY | RO' | TARY TOOLS | CABLE TO | OLS | |
| 1425' мD | | 1372' ме | | TVD | | | \longrightarrow | X | | | | |
| 24. PRODUCING INTER | VAL(S), OF THI | S COMPLETION | ТОР, ВОТТОМ, | NAME (M | D AND TVD)* | | | | | 25. WAS DIR SURVEY I | | |
| 1234' - 1254' Fr | ruitland Co | oal | | | | | | | | | | |
| | | | | · | | | | | | | | RCVD NOV7'0E |
| 26. TYPE ELECTRIC AN | ID OTHER LOG | | Densitv. H | liah R | esolution l | nduction log | CBL loa. | | | 27. WAS WE | L CORED I | COAD MOAT OF |
| 23. | | | | | | rt all strings set in w | | | | <u>L</u> | | |
| CASING SIZE/G | GRADE | WEIGHT, LE | D/FT. E | ертн ѕет | r (MD) | HOLE SIZE | TOP OF CE | MENT, CE | MENTING RECORD | AMOUNT | PULLED | IIL CONS. DIV |
| 5 1/2" J- | | 15.5# | ! | 141: | | 7 7/8" | | | | | | |
| 8 5/8" K- | .55 | 24# | | 134 | | 12 1/4" | surfac | e use | d 115 sks | | | DIST. 3 |
| | | | | | | | | | | | | |
| 29. | | LINER | RECORD | | | | 30. | | TUBING RECORD | | | |
| SIZE | TOP (M | (D) | BOTTOM (MD) | SA | CKS CEMENT* | SCREEN (MD) | SIZE | | DEPTH SET (MD) | PACKER S | ET (MD) | |
| | | | | + | | <u> </u> | 2 3/8" | | 1316' | | | |
| T. BERROD ATION DE | CORD (1 4) | | | | <u></u> | 32. | ACID, SHOT, F | RACTU | RE, CEMENT SQUEEZ | E. ETC. | | |
| 31. PERFORATION RE- <u>INT</u> | ERVAL | , size and number | <u>SIZE</u> |] | NUMBER | | ERVAL (MD) | · / | MOUNT AND KIND OF M | ATERIAL US | ED | |
| 1234' -1254' | ' Fruitland | l Coal | .38 | | 80 | 1234' - | 1254' | | 1000 Gals 7 1/2% F | ICL,50,84 | 1 | |
| | | | | | | | | | ALS 70Q Delta 140f | | | |
| | | | | | | | | 41 | 1 sks of 20/40 brady with sandwedge. | sand coa | ted | |
| 33.* | | | | | | RODUCTION | | | with Sandwedge. | | | |
| DATE FIRST PRO | DUCTION | PRODUCT | ION METHO | D (Flow | | pumping—size an | d type of pump) |) | L STATE | JS (Produc | ing or sh | |
| DATE OF TEST | I WO | IDC TECTE | сноке ѕі | ZE DD | OD'N, FOI | owing | GAS-MCF. | | WATER-BBL. | Producing | | |
| 09-14-06 | "" | 24 | 0.75 | | ST PERIO | OILDDLO. | 87 ,MCF/ | 1 | 40 BPD | OAS-OIL | MIIO | |
| FLOW, TUBING | PRESS CAS | | CALCULA | LEI OI | IL-BBL. | GASMC | | | ER-BBL. OIL GRA | AVITY-AP | I (CORR | |
| 10 | | 10 | 24-HOUR F | ΓA | | | 87 | | 10 | | ACCE | PTED FOR RECORD |
| 34. DISPOSITION | OF GAS (S | old, used for | | | | | | | TEST WITNESSED | £i . | 74152 | The Torridoria |
| 35. LIST OF ATT | ACHMENT | ·s | V | ented | | | | | Tim De | uggan | N £ | OV 0 4 2006 |
| | 4 | | | | | | | | | | FARMI | NGTON FIELD OFFICE |
| 36. I hereby certary tha | the foregoing | and attached in | formation is con | plete and | correct as deter | mined from all availa | able records | | | | | NGTON FIELD OFFICE Salve S |
| SIGNED | IWU | <u>ucc</u> | 7 <u>(()</u> | | TITLE | Prod | luction Assis | stant | DATE | _8/28/. | 2006 | |
| \bigcup | *(See Instructions and Spaces for Additional Data on Reverse Side) | | | | | | | | | | | |



| N.C. Marie | | | recoveries); | | | |
|------------|---------|------------|--------------|------|-------------|-------------|
| | Surface | | | NAME | TOP. | TRUE |
| | 286' | | | | MEAS, DEPTH | VERT. DEPTH |
| | 1120' | | | | | |
| | 4/71 | | | | | |
| | | | | | | : |
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| | | - 11-12-12 | | | | |
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