| Form. 3160-4 (November 1983) | | | 5 BLM | | | | | 1 Land | | Form Budge | Bure | au No. 1004-0137 | |
|--|------------------|----------------|---------------------|----------|----------|----------------------|------------------------|---|------------|--|--------------------------------|--------------------|--|
| (formerly 9-330) | | | VITED | | | | | | other li | Ex pire | es Aug | rust 31, 1985 | |
| | DEPAR | TME | ENT O | F TH | E IN | TERNE | ?!L (\/ E | n struc | tions o | | SIGNAT | ION AND SERIAL NO | |
| | BU | JREAU | OF LA | ND MAN | AGEME | MT | BLM | . 15 | | NM-598 | n | | |
| | | | | | | | | | | | | TTEE OR TRIBE NAME | |
| WELL CO | MPLETION | 1 OR | RECO | MPLET | ION F | REPOR | $\Gamma_{\alpha}AN$ | D, LO | G * | 0. 1. 1 | , ALLO | III OR INIDE NAME | |
| 1a. TYPE OF WEL | | | | 7 | | 1 111115 6 | | +++++++++++++++++++++++++++++++++++++++ | | 7. UNIT AGE | ***** | - VAND | |
| WELL DRY Other | | | | | | | | | | | EBMBA: | | |
| b. TYPE OF COMPLETION: NEW WORK DEEP DEEP DIFF. DIFF. DIFF. OTHER DIFF. OTHER DIFF. | | | | | | | | | | | | | |
| WRI, OVER SN S BACK (AS RENVE, COTTON | | | | | | | | | | | S. FARM OR LEASE NAME | | |
| 2. NAME OF OPERATOR | | | | | | | | | | | Pederal 21 | | |
| Merrion Oil & Gas Corporation | | | | | | | | | | |] ** ** === *** | | |
| 3. ANDRESS OF UPERATOR | | | | | | | | | | | 4 | | |
| P. O. Box 840, Farmington, NM 87499 | | | | | | | | | | 10. PIELD AND POOL, OR WILDCAT | | | |
| 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements)* | | | | | | | | | | 1 | Ojo Encino Entrada | | |
| At surface 330' FSL & 2310' FWL | | | | | | | | | | 11. SEC., T., R., M., OR BLOCK AND SURVEY OR AREA | | | |
| At top prod. into | erval reported b | elow | | | | | | | | | | AN DEN | |
| At total depth | | | | | | | | | Sec 21 | Sec 21, T20N, R5W | | | |
| At total dipa | | | | 1 14. PE | RMIT NO. | | DATE | ISSUED | - | 12. COUNTY | OR | 1 13. STATE | |
| | | | | 1 | | | 1 | | | PARISH | | NIM | |
| | 16. DATE T.D. | | 1 17 547 | - COVE | Dandy (| arad) I | ! | | | McKinl | | ELEV. CASINGHEAD | |
| 5. DATE SPUDDED | | | 1 | R | e-enti | | 18. ELE | VATIONS (D | op, rkb | , RT, GR, ETC.)* | 1 | DEV. CASINGHIA | |
| 4/8/88 | 4/18/88 | | | | ntrada | | | 6785 | 5' G | ROTARY TOO | ! | CABLE TOOLS | |
| 20. TOTAL SEPTH, MD 6 | | 5926 | | | D) E | C E | V | | LLED B1 | | 1 | | |
| 24. PRODUCING INTER | VAL(S), OF THIS | S COMPL | IOT—KOITS | , BOTTON | سم. | Deg North | 5)• u | - | | | 25 | SURVEY MADE | |
| 5909'-5915' Entrada | | | | | | | | | | i | · no | | |
| | | | | | Al | PR24 | 1991 | | | | | | |
| 6. TYPE ELECTRIC A | ND OTHER LOGS | RUN | | | | CON | | \ / , | | | 27. W | AS WELL CORRD | |
| | | | | | OIL | CON | <u>. U</u> | V.1 | | | | no | |
| 29, | | | CAS | ING RECO | RD (Rep | ·DIST: | n a set i | n well) | | | | | |
| CASING SIZE | WEIGHT, LB. | ./ 5 T. | DEPTH 81 | T (MD) | НО | LE SIZE | | CEN | ENTIN | G RECORD | | AMOUNT PULLED | |
| 9-5/8* | 36#/ft J-55 | | 243'KB | | | -1/4" 75 sx Cl "B" + | | | + 2% CaCl2 | 2 | , | | |
| 7" | 20&23#/f | | 5 599 | 5'KB | 8- | -3/4" | 200 | sx Cl | "B" | + 2% CaC | 12 (| st Stage) | |
| | | | | | | | 412 | sx Cl | "B" | + 2% Ext | (2nd | l Stage) | |
| | | | | | | | 215 | sx Cl | "B" | /175 sx C | L "H' | (3rd Stage | |
| 9. LINER RECORD | | | | | | | | 30. | | TUBING REC | ORD | | |
| 8128 | TOP (MD) BOT | | TOM (MD) SACKS CEME | | | SCREEN (MD) | | SIZE | | DEPTH SET () | (D) | PACKER SOT (MD) | |
| | | - | | | | | | 3-1/2 | 7 | 4,524' | GL | | |
| | | - | | | | | | | | | | | |
| 1. PERFORATION REC | ORD (Interval, | size and | number) | | | 82. | AC | ID, SHOT | . FRA | CTURE, CEMEN | T SQU | EEZE, ETC. | |
| | | | | | | | DEPTH INTERVAL (MD) AM | | | | OUNT AND KIND OF MATERIAL USED | | |
| 5909'-5915' 4 JSPF, Total 24 Holes | | | | | | | 2616'-2752' 75 sz | | | | x Cl "B", 1.18 cu ft/sk | | |
| 3,0, 3,10 , 0022 | | | | | | | | | sx Cl "B" | | | | |
| | | | | | | | | | | | · | | |

33.* PRODUCTION WELL STATUS (Producing or shut-in) DATE FIRST PRODUCTION PRODUCTION METHOD (Flowing, gas lift, pumping-size and type of pump) producing 10/27/90 pumping PROD'N. FOR TEST PERIOD GAS-MCF. HOURS TESTED CHOKE SIZE OIL-BBL. DATE OF TEST 187 80 10/27/90 24 GAS-MCF. WATER--HOL OIL GRAVITY-API (CORE.) CABING PRESSURE CALCULATED 24-HOUR BATE FLOW. TUBING PRE 187 80 0 34. DISPOSITION OF GAS (Sold, used for fuel, vented, etc.) TEST WITHESSED BY

ACCEPTED FOR RECORD 36. I hereby certify that the foregoing and attached information is complete and correct as determined from all available, records 3/21/91 Engineer DATE TITLE .

*(See Instructions and Spaces for Additional Data on Reverse Side)

35. LIST OF ATTACHMENTS

Sm

Dave Morales