| | | | SUBMIT IN TRIPLIC | CATE | FORM APPROVED | |
|--|--|---|--|--|---|-----------|
| uly 1992) | UNITEI | UNITED STATES | | tions on | OMB NO: 1004-0136 | |
| | | OF THE INTERIOR | (everse side) | Ex | Expires February 28, 1995 | |
| | · · · · · · · · · · · · · · · · · · · | D MANAGEMENT | 12.4.4 | 5. LEASE | DESIGNATION AND SE | RIAL NO. |
| | APPLICATION FOR PER | | | JIC457 | | |
| i. TYPE OF WORK | Drill X | Deepen 98 | APR 20 PH 2: | 6. IF INDIA | N, ALLOTTEE OR TRIE Apache | BE NAME |
| Oil Well | Gas Well X Other | her Single Zone Multiple Zone | | 7 (1) 47 40 | 7. UNIT AGREEMENT NAME N/A | |
| NAME OF OPERATO | or Mallon Oil Company / | 3925 | -722 | | PR LEASE NAME, WELL 457-9 #3 | NO. |
| ADDRESS AND TEL | | 2 10 | | 9. API WE | | |
| P.O. Box 3256 Carlsbad, NM 88220 (505) 885-4596 | | | | | 30-039-2586 | |
| | | | | | 10. FIELD AND POOL, OR WILDCAT | |
| 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*) | | | | | E. Blanco, Pictured Cliffs 22 | |
| surface | 1150' FNL and | Unit A | | T., R., M., OR BLK. | | |
| | | | 1 | EY OR AREA | | |
| t proposed prod. zone | 1150' FNL and | 874' FEL (NE/NE) | Unit A | 1 | | |
| | | | | | T30N-R03W | |
| 14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE | | | | | TY OR PARISH 13. S | |
| | 50 miles east of Bloomfield | | | Rio Arri | | 1M |
| 5. DISTANCE FROM | | 16. NO | D. OF ACRES IN LEASE | 17. NO. OF ACR | ES ASSIGNED | |
| OCATION TO NEARE | | | TO: | | 40# | |
| ROPERTY OR LEASE | · - · · · · · · · · · · · · · · · | • | 2560 | | 160 | ند |
| Iso to nearest drig. ur | | | | | 1 152.11 | <u> </u> |
| | PROPOSED LOCATION* | 19. PF | ROPOSED DEPTH | 20. ROTARY OF | CABLÉ TOOLS | |
| | DRILLING, COMPLETED, | | 45001 | | | |
| R APPLIED FOR, ON | THIS LEASE, FT. | | 4500' | | Rotary | |
| | DW WHETHER DF, RT, GR, Etc.) | | PROX.DATE WORK WILL START | | 0, 1998 | |
| 3. | PRO | POSED CASING AND C | EMENTING PROGRAM | | | |
| SIZE OF HOLE | GRADE, SIZE OF CASING | WEIGHT PER FOO | T SETTING DE | PTH Q | QUANTITY OF CEMENT | |
| 12-1/4" | 8-5/8" | 24# | 500' | Circ. to | Circ. to surface | |
| 7-8/8" | 5-1/2" | 15.5# | 4500' | | | |
| | | | 1000 | 0,000 | | |
| | | | | | | |
| | pany proposes to drill to | a depth sufficient to | test the Pictured Cl | liffs forma tio n; | | re r |
| consistent with the following | rili be cemented at 1D. If I Federal regulations. Specattachments: | non-productive, the ' | well will be bluaded | l and abandon | MAY 1 9 19 | 98 E |
| p-1/2" casing we consistent with in the following program exhibit 1: Blo exhibit A: Loc exhibit B: Exhibit C: One | Federal regulations. Speciattachments: Movement of the province of the provin | non-productive, the cific programs as per not/Plan Exhies Roads Exhies Roads | bit D: Drilling Site bit E: Production bit F: H2S Contin bit G: Environmer | Layout Facilities gency Plan ital Assessmer | L ((OM). nt DIST. 3 | D[[V |
| p-1/2 casing we consistent with a the following program exhibit 1: Blo exhibit A: Loc exhibit B: Exhibit C: One | Ill be cemented at 1D. If I Federal regulations. Specattachments: Mathematical Preventor Equipments of the Court Preventor Equipments and Elevation Plates Sting Roads/Planned Acceptage 19 Preventor Equipments Roads/Planned Road | non-productive, the cific programs as per not/Plan Exhies Roads Exhies Roads | bit D: Drilling Site bit E: Production bit F: H2S Contin bit G: Environmer | Layout Facilities gency Plan ital Assessmer | L ((OM). nt DIST. 3 | |
| p-172" casing we consistent with in the following program exhibit 1: Blo exhibit A: Loc exhibit B: Exient B: Exhibit C: One wasove space desired. | Federal regulations. Speciattachments: Movement of the province of the provin | ent/Plan Exhi ess Roads Exhi esos Roads Exhi esos Roads Exhi esos Roads Exhi | bit D: Drilling Site bit E: Production bit F: H2S Contin bit G: Environmer | Layout Facilities gency Plan ntal Assessmen | L COLVIO I nt DISTO 3 luctive zone. If proposa | D[[V |
| p-172" casing we consistent with in the following program exhibit 1: Blo exhibit A: Loc exhibit B: Exient B: Exhibit C: One wasove space desired. | Federal regulations. Speciattachments: Movement of the province of the provin | ent/Plan Exhi ess Roads Exhi esos Roads Exhi esos Roads Exhi esos Roads Exhi | bit D: Drilling Site bit E: Production bit F: H2S Contin bit G: Environmer | Layout Facilities gency Plan ntal Assessmen | L COLVIO I nt DISTO 3 luctive zone. If proposa | D[[V |
| onsistent with the following prilling Program whibit 1: Blo with the following prilling Program whibit A: Boo whibit A: Loc whibit B: Exication the following prince the following prince to the following prince the following prince to the following prince the following prince to the following prince the | Federal regulations. Speciattachments: Movement of the province of the provin | on-productive, the cific programs as per ent/Plan Exhi Exhi ess Roads Exhi Exhi eshi eshi eshi eshi eshi eshi eshi es | bit D: Drilling Site bit E: Production bit F: H2S Contin bit G: Environmer | Layout Facilities gency Plan ntal Assessmen nd proposed new proc | L COLV. Int DIST. 3 luctive zone. If proposal am, if any. | |
| rilling Program xhibit 1: Blo xhibit A: Loc xhibit A: Loc xhibit B: Exi xhibit C: On ABOVE SPACE DES drill or deepen direct | Federal regulations. Special attachments: Mow Out Preventor Equipments attachments and Elevation Platesting Roads/Planned Access and Elevation Platesting Roads/Planned Roads/P | on-productive, the cific programs as per ent/Plan Exhi Exhi ess Roads Exhi Exhi eshi eshi eshi eshi eshi eshi eshi es | bit D: Drilling Site bit E: Production bit F: H2S Contin bit G: Environmer on present productive zone an | Layout Facilities gency Plan ntal Assessmen nd proposed new proc | L COLV. Int DIST. 3 luctive zone. If proposal am, if any. | D[[V |

*See Instructions On Reverse Side

(Original Signed) HECTOR A. VILLALOBOTILE DATE MAY 1 4 1998

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

ph (a)

operations thereon.

CONDITIONS OF APPROVAL, IF ANY:

DISTRICT I P.O. Box 1980, Hobbs, N.M. 88241-1980

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-102 Revised Febuary 21, 1994 Instructions on back

Instructions on back Submit to Appropriate District Office

State Lease — 4 Copies Fee Lease — 3 Copies

DISTRICT II P.O. Drawer DD, Artesia, N.M. 88211-0719

DISTRICT III 1000 Rio Brazos Rd., Aztec, N.M. 87410

DISTRICT IV PO Box 2088, Santa Fe, NM 87504-2088 OIL CONSERVATION DIVISION
P.O. Box 2088
Santa Fe. NM 87504-2088

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT Pool Code Pool Name API Number 2400 East Blanco Pictured Cliff Well Number Property Code *Property Name Jicarilla 457-9 #3 *Operator Name OGRID No. Elevation Mallon Oil Co. 7125 ¹⁰ Surface Location Feet from the North/South line County R10 UL or lot no. Feet from the East/West line Section Township Range Arriba 1150 East 30 N North 274 11 Bottom Hole Location If Different From Surface North/South line | Feet from the East/West line Lot Idn Feet from the UL or lot no. Section Township County Dedicated Acres 12 Joint or Infill "Consolidation Code 15 Order No. NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION 16 Cor! OPERATOR CERTIFICATION Calc. 1917 B.C. S89-42-31E 2637.4' I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief 50 874' Signature Christy Serrano Printed Name ↲ Production Secretary Title 4 Date 18 SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat -03was plotted from field notes of actual surveys made by m or under my supervision, and that the same is true and 00-00N correct to the best of my belief. OIL CONL DIV. Date of St erday/ Certificate Number

