| | 1990) UNITED STATES 1990) DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT | | FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993 |
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| | | | 5. Lease Designation and Serial No. |
| | SUNDRY NOTICES AND F | EPORTS ON WELLS | N.M077004 6. If Indian, Allottee or Tribe Name |
| Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals | | | o in mulan, Anottee of Tribe Name |
| SUBMIT IN TRIPLICATE 1. Type of Well 2. Name of Operator 3. State of Operator 3. Sta | | | 7. If Unit or CA, Agreement Designation |
| | | | 8. Well Name and No. |
| · | | | Fed 19 / |
| MACK ENERGY CC Address and Telephone No | | | 9. API Well No. |
| P.O. BOX 1359 Artesia, N.M. 88211-1359 ⁴ Location of Well (Footage, Sec. T., R., M., or Survey Description) | | | + 3 C25-26132 |
| | | | 10. Field and Pool, or Exploratory Area |
| Sec 19 T-19-S R-33-E | | | Tonto Yates 7 Rivers Sou 11. Coupry or Parish, State |
| Unit N 2310 FWL 330 FSL | | | Lea N.M. |
| | | | |
| TYPE OF SU | | NDICATE NATURE OF NOTICE, REPOR | RT, OR OTHER DATA |
| Notice of I | | | |
| | intent | | Change of Plans |
| XX Subsequent | Report | Recompletion Plugging Back | New Construction |
| | | Casing Repair | Non-Routine Fracturing Water Shut-Off |
| 🛄 Final Aban | idonment Notice | Altering Casing | Conversion to Injection |
| | | Other | Dispose Water |
| (1) Set $4\frac{1}{2}$ CIH | BP @ 2930' | etails, and give pertinent dates, including estimated date of starting or all markers and zones pertinent to this work.)* | (Note Report results of multiple completion on Well Completion or Recompletion Report and Log form) any proposed work. If well is directionally drilled |
| Set 4½ CIH Spot 25 sa Load hole Perforate Perforate | BP @ 2930' acks cement on top of w/mud @ 1305' and squeeze w @ 75' and bullhead sq | a markets and cones permitting to uns work.)* | Completion or Recompletion Report and Log form) any proposed work. If well is directionally drilled ent top at 1237' |
| Set 4½ CII Spot 25 sa Load hole Perforate | BP @ 2930' acks cement on top of w/mud @ 1305' and squeeze w @ 75' and bullhead sq | $4\frac{1}{2}$ CIBP @ 2930' /25 sacks cement W.O.C. tag cem | Completion or Recompletion Report and Log form) any proposed work. If well is directionally drilled ent top at 1237' |
| (1) Set $4\frac{1}{2}$ CIH (2) Spot 25 sa (3) Load hole (4) Perforate (5) Perforate | BP @ 2930' acks cement on top of w/mud @ 1305' and squeeze w @ 75' and bullhead sq | $4\frac{1}{2}$ CIBP @ 2930' /25 sacks cement W.O.C. tag cem | Completion or Recompletion Report and Log form) any proposed work. If well is directionally drilled ent top at 1237' |
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| Set 4½ CII Spot 25 sa Load hole Perforate Perforate | BP @ 2930' acks cement on top of w/mud @ 1305' and squeeze w @ 75' and bullhead sq | 4½ CIBP @ 2930' /25 sacks cement W.O.C. tag cem ueeze 60 sacks cement, circulate | ent top at 1237' d cement to surf. |
| Set 4½ CII Spot 25 sa Load hole Perforate Perforate | BP @ 2930' acks cement on top of w/mud @ 1305' and squeeze w @ 75' and bullhead sq | 41 CIBP @ 2930' /25 sacks cement W.O.C. tag cem ueeze 60 sacks cement, circulate | ent top at 1237' d cement to surf. |
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| Set 4½ CII Spot 25 sa Load hole Perforate Perforate Set up P.4 | BP @ 2930' acks cement on top of w/mud @ 1305' and squeeze w @ 75' and bullhead sq A. marker | 41 CIBP @ 2930' /25 sacks cement W.O.C. tag cem ueeze 60 sacks cement, circulate | Completion or Recompletion Report and Log form i any proposed work. If well is directionally drilled ent top at 1237' d cement to surf. |
| (1) Set 4½ CIH (2) Spot 25 sa (3) Load hole (4) Perforate (5) Perforate Set up P.4 I hereby cervity that the form Signed <u>May mag</u> (This space for Federal or Section 1.1) | BP @ 2930' acks cement on top of w/mud @ 1305' and squeeze w @ 75' and bullhead sq A. marker A. marker | 41 CIBP @ 2930' /25 sacks cement W.O.C. tag cem ueeze 60 sacks cement, circulate Approved as to provide a fill o well tord. Liability under bond is reach a well surface restoration is compared. | ent top at 1237' d cement to surf. |
| (1) Set 4½ CIH (2) Spot 25 sa (3) Load hole (4) Perforate (5) Perforate Set up P.4 I hereby cervity that the form Signed <u>May mag</u> (This space for Federal or Section 1.1) | BP @ 2930' acks cement on top of w/mud @ 1305' and squeeze w @ 75' and bullhead sq A. marker A. marker egoing is true and correct M. M. addimache State office use) SGD. DAVID R. GLASS | 41 CIBP @ 2930' /25 sacks cement W.O.C. tag cem ueeze 60 sacks cement, circulate Approved as to provide a fill o well tord. Liability under bond is reach a well surface restoration is compared. | Completion or Recompletion Report and Log form) any proposed work. If well is directionally drilled ent top at 1237' d cement to surf. |

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