N.M. Oil Com. Division 811 S. 1st Str.

Artesia, NM 88210-2834

Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993

5. Lease Designation and Serial No. LC-060527

6. If Indian, Allottee or Tribe Name

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.

| | | | 7. If Unit or CA, Agreement Designation |
|--|---|---|--|
| | | TRIPLICATE 314 15 16 17 18 19 | 5 5. 5.4, Agroomant Bookgration |
| 1. Type o | | Li Co | 8. Well Name and No. |
| X Well Gas Well Other 2. Name of Operator On Operator | | O POPECS | RED FEDERAL #1 |
| | BOB ENERGY CORPORATION | (0) (1) (1) (1) | 9. API Well No. |
| 3. Address and Telephone No. | | | 30-015-30792 |
| | BOX 227, ARTESIA, NM 88210 505-748-3 on of Well (Footage, Sec., T., R., M., or Survey Descrip | | 10. Field and Pool, or Exploratory Area LOCO HILLS PADDOCK |
| 1650 FSL 990 FEL, SEC. 17-T17S-R30E UNIT I | | Trans. | 11. County or Parish, State |
| | | | EDDY CO., NM |
| 2. | CHECK APPROPRIATE BOX(s) TO | O INDICATE NATURE OF NOTICE, REPO | ORT, OR OTHER DATA |
| | TYPE OF SUBMISSION | TYPE OF AC | TION |
| | Notice of Intent | Abandonment | Change of Plans |
| | | Recompletion | New Construction |
| | Subsequent Report | Plugging Back | Non-Routine Fracturing |
| | Final Abandonment Notice | Casing Repair Altering Casing | Water Shut-Off |
| | E Final Abandonment Notice | Other TD, CMT CSG | Conversion to Injection |
| | | Other | Dispose Water (Note Report results of multiple completion on Well |
| TD W | ionally drilled, give subsurface locations and measured ELL @ 8:15 A.M. 5/12/00. DRLD 7 7/8" HO JPER H. PLUG DOWN @ 5:30 A.M. 5/13/00 | all pertinet details, and give pertinent dates, including estimal and true vertical depths for all markders and zones pertined DLE TO 4740', RAN 113 JTS 5 1/2" 17# J-55 CO, CIRC 70 SX TO SURF, CMTD 2ND STAGE | nt to this work.)* SG TO 4740', CMTD 1ST STAGE W/350 N/700 SX HALL LITE & 250 SX MOD |
| TD W SX SU SUPE | ionally drilled, give subsurface locations and measured ELL @ 8:15 A.M. 5/12/00. DRLD 7 7/8" HO JPER H. PLUG DOWN @ 5:30 A.M. 5/13/00 | l and true vertical depths for all markders and zones pertined | ated date of starting any proposed work. If well is to this work.)* SG TO 4740', CMTD 1ST STAGE W/350 |
| TD W SX SU SUPE | ionally drilled, give subsurface locations and measured ELL @ 8:15 A.M. 5/12/00. DRLD 7 7/8" HO JPER H, PLUG DOWN @ 5:30 A.M. 5/13/00 R H, PLUG DOWN @ 12:30 P.M., CIRC 15 | l and true vertical depths for all markders and zones pertined DLE TO 4740', RAN 113 JTS 5 1/2" 17# J-55 C | ated date of starting any proposed work. If well is to this work.)* SG TO 4740', CMTD 1ST STAGE W/350 W/700 SX HALL LITE & 250 SX MOD |
| TD W SX SU SUPE | ionally drilled, give subsurface locations and measured ELL @ 8:15 A.M. 5/12/00. DRLD 7 7/8" HO JPER H, PLUG DOWN @ 5:30 A.M. 5/13/00 R H, PLUG DOWN @ 12:30 P.M., CIRC 15 | l and true vertical depths for all markders and zones pertined DLE TO 4740', RAN 113 JTS 5 1/2" 17# J-55 C | ated date of starting any proposed work. If well is not to this work.)* SG TO 4740', CMTD 1ST STAGE W/350 N/700 SX HALL LITE & 250 SX MOD 0 1500# FOR 30 MINUTES - HELD OK. |
| TD W SX SU SUPE | ionally drilled, give subsurface locations and measured ELL @ 8:15 A.M. 5/12/00. DRLD 7 7/8" HO JPER H, PLUG DOWN @ 5:30 A.M. 5/13/00 R H, PLUG DOWN @ 12:30 P.M., CIRC 15 | l and true vertical depths for all markders and zones pertined DLE TO 4740', RAN 113 JTS 5 1/2" 17# J-55 C | ated date of starting any proposed work. If well is to this work.)* SG TO 4740', CMTD 1ST STAGE W/350 |
| TD W SX SU SUPE | ionally drilled, give subsurface locations and measured ELL @ 8:15 A.M. 5/12/00. DRLD 7 7/8" HO JPER H, PLUG DOWN @ 5:30 A.M. 5/13/00 R H, PLUG DOWN @ 12:30 P.M., CIRC 15 | l and true vertical depths for all markders and zones pertined DLE TO 4740', RAN 113 JTS 5 1/2" 17# J-55 C | ated date of starting any proposed work. If well is not to this work.)* SG TO 4740', CMTD 1ST STAGE W/350 N/700 SX HALL LITE & 250 SX MOD 0 1500# FOR 30 MINUTES - HELD OK. |
| TD W SX SU SUPE | ionally drilled, give subsurface locations and measured ELL @ 8:15 A.M. 5/12/00. DRLD 7 7/8" HO JPER H, PLUG DOWN @ 5:30 A.M. 5/13/00 R H, PLUG DOWN @ 12:30 P.M., CIRC 15 | l and true vertical depths for all markders and zones pertined DLE TO 4740', RAN 113 JTS 5 1/2" 17# J-55 C | MAY 17 2000 |
| TD W SX SI SUPE DV TO | ELL @ 8:15 A.M. 5/12/00. DRLD 7 7/8" HO JPER H, PLUG DOWN @ 5:30 A.M. 5/13/00 R H, PLUG DOWN @ 12:30 P.M., CIRC 15 DOL @ 3268' by cert fy that the foregoing is true and correct | l and true vertical depths for all markders and zones pertined DLE TO 4740', RAN 113 JTS 5 1/2" 17# J-55 C | ated date of starting any proposed work. If well is not to this work.)* SG TO 4740', CMTD 1ST STAGE W/350 W/700 SX HALL LITE & 250 SX MOD D 1500# FOR 30 MINUTES - HELD OK. |
| TD W SX SI SUPE DV TO | by certify that the foregoing is true and correct ce for Federal or State office use) | DLE TO 4740', RAN 113 JTS 5 1/2" 17# J-55 CS 0, CIRC 70 SX TO SURF, CMTD 2ND STAGE NO SX TO SURF. WOC 18 HRS, TSTD CSG TO | MAY 17 2000 MAY 17 2000 MAY 17 2000 |

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.

P2 P A 61 YAM 6003

TO SELL OFFICE