| | State of New M | | |
|--|--|--|--|
| Suomit 3 Copies to Appropriate District Office | Energy, Minerals and Natural R | esources Department | Revised 1-1-89 |
| DISTRICT I P.O. Box 1980, Hobbs, NM 882 | 40 OIL CONSERVATIO P.O. Box 20 | N DIVISION | WELL API NO. 20025-264 021 |
| <u>DISTRICT II</u> P.O. Drawer DD, Artesia, NM 8 | Santa Fe, New Mexico | 87504-2088 | Science Type of Lease STATE X FEE |
| DISTRICT III 1000 Rio Brazos Rd., Aziec, NM | 87410 | | 6. State Oil & Gas Lease No. 3680 |
| SUNDRY NOTICES AND REPORTS ON WELLS | | | |
| (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) | | | 7. Lease Name or Unit Agreement Name |
| 1. Type of Well: | | | State HL |
| 2. Name of Operator | | | 8. Well No. |
| Saba Energy, Inc. | | | 9. Pool name or Wildcat |
| | | | N. Bell Lake - Wolfcamp |
| 4. Well Location Unit Letter <u>L</u> : 1980 Feet From The South Line and 660 Feet From The West Line | | | |
| Unit LetterL | : <u>1980</u> Feet From The <u>South</u> | Line and | Feet From The Line |
| Section 2 Township 23 South Range 33 East NMPM Lea County | | | |
| Section 10. Elevation (Show whether DF, RKB, RT, GR, etc.) | | | |
| Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data | | | |
| NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: | | | |
| | Ţ. | REMEDIAL WORK | |
| | | | |
| | | | |
| | | | |
| OTHER: | | OTHER: | |
| <pre>work) SEE RULE 1103. P.B.T.D. = 14 1. Pull 2 7/ 2. R.I.H. fi & junk pi 3. Once all treatment 4. R.I.H. wi at 13,108 5. R.I.H. w/ knockout Estimated</pre> | eces of tbg. & chemical eut fish parts are cleaned out. . Swab back load and relea th 2 3/8" tbg. and 7 5/8" x ', S.N. at 11.770', tbg. an 1½" coiled tbg. and set tai pump out plug and turn coil time starting 11-30-88 and | <pre>11-13,224. 3/8" tbg. Product ch have been in ter. Top of fish Acid frac well' se treatment pace 2 7/8" tbg. and chor at 11,771'. 1 end to 13,109 tbg. outlet to project finishe</pre> | tion tbg. string. well since initial completion at 13,108. with a 60,000 gal gelled 15% HCL ker and pull 2 7/8" tbg. whor & 2 7/8" tbg. set tbg. tail ft. pumped N2 down coiled tbg. to flowline and bring well on stream |
| verbal approv | al to proceed ahead. | | |
| 11-50140 | w M Atterson | mu V.P. Engine | ering 3-8-89 |
| SIONATURE SIGNATURE Bru | ice M. Patterson | | те <i>цер</i> номе мо. 915-694-94] |
| | NAL SIGNED BY JERRY SEXTON | | MAR 1 6 1989 |
| APPROVED BY | and the second | mie | |

RECEVED

MAR 1 4 1989 OCE HOBBS OFFICE

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