STATE OF NEW MEXICO ENERGY AND AMNERALS DEPARTMENT

| | , , , , , , , | TIVIC |
|-------------------------|---------------|--------------|
| 40. 47 Chrits #(Effive) | 1 | |
| DISTRIBUTION | | ī |
| SANTA FE | 1 | |
| 711.2 | 1 | _ |
| U.1.G.5. | 1 | |
| LAND OFFICE | 1 | |
| 0.3-0 | | |

| DISTRIBUTION | ٦, ٥,٠ | COMPERVE | CHON DIVISION | | |
|--|---|--|---|--|--|
| JANTA FE | 4 | P. O. BO | X 2038 | | Form C-103 - |
| 711.2 | S.A. | NTA FE, NEV. | / MEXICO 87501 | | Revised 19-1- |
| U.1.G.5. | | | | | |
| LAND OFFICE | - | | | | Type at Lease |
| DZESATOR SOTAPSSO | - | | | State | |
| | J | | | S. State Off | & Gas Lease No. |
| SUMDE THIS FOR FARE PARTIES OF THE P | RY NOTICES AND | D REPORTS ON | WELLS ACA TO A DIFFERENT RESERVOID A PROPORTIAL | | |
| 1. OIL X GAS WELL X | •F3HTO | 100000 | | | rement Name |
| 2. Name of Operator | - | | · | | |
| Amoco Production Compa | ny | | | d. Farm or L | .case Nume |
| 3. Address of Operator | | | | South | Hobbs (GSA) Un |
| P. O. Box 68, Hobbs, N | ew Mexico 88 | 3240 | | 91 No. | |
| 4. Location of Well | | | | 51 | |
| UNIT LETTER N | 990 | South | 2310 | Hobi | od Pool, or Andcat |
| West | · 5 | 1 | .9-S 38-E | | |
| Cine, section | эн | TOWNSHIP | RANGE | NMPM. () | |
| | 15. Eleve | ation (Show whether | DF. RT. CR. etc. 1 | | 77.77.77.77.77.77.77.77.77.77.77.77.77. |
| | | 3623' | RDB | 12. County Lea | |
| Check | Appropriate Box | To Indiana N | | | |
| NOTICE OF IN | TENTION TO: | . To indicate N | ature of Notice, Repo | ct or Other Data | |
| | | | S UBS | EQUENT REPORT | OF: |
| PERPORM REMEDIAL WORK | Pt to | G AND ABANDON | | | |
| TEMPORARILY ABANDON | | | REMEDIAL WORK | <u></u> | LTERING CASING |
| PULL OR ALTER CASING | CHA | NGE PLANS | COMMENCE DRILLING OPHS. | | LUG AND ABANCONMENT |
| | 5121 | | CASING TEST AND CEMENT JOS | · [_] | |
| OTHE# | | | OTHER | | [|
| | | | | | |
| 17. Describe Proposed or Completed Op- work) SEE RULE 1103. | erations (Clearly sta | te all pertinent deta | ils, and give pertinent dates. | including estimated day | of consists |
| Propose to squeeze off tubing. Plug back from 4060' if no communicat 4122'-30' and 4000'-53 cement with 5 lbs. Gils Reverse out excess cemezone I squeeze. Drill tubing. Install beam u | water produc n TD to 4135' ion or at 397' with 50 sac sonite/sack o ent. Drill o out to 4133' | tive zones I with sand a 5' if there ks class "C" f cement. T ut cement re and pressur | and II as follows nd 5' of Calseal. is communication. neat cement follo ail in with 200 sa tainer and cement e test zone II squ | : Pull rods, p Set a cement r Cement squeeze wed by 200 sack cks class "C" n | oump, and retainer at 4072'-80', as class "C" leat cement. |
| O+4-NMOCD,H 1-HOU 1 | 1-SUSP 1-CL | F | | | |
| | | | | | |

| is. I hereby certify that the information above is true and comp | plete to the best of my knowledge and beitef. | |
|--|---|---------------------|
| Cathy L. Forman | Assist. Admin. Analyst | 1-20-83 |
| ORIGINAL SIGNED BY EDDIE W. SEAY CONDITIONS OF APPROVAL. IF ANY! | TITLE | JAN 24 1 983 |

RECEIVED

JAN 21 1983

O.C.D. HOBAS OFFICE