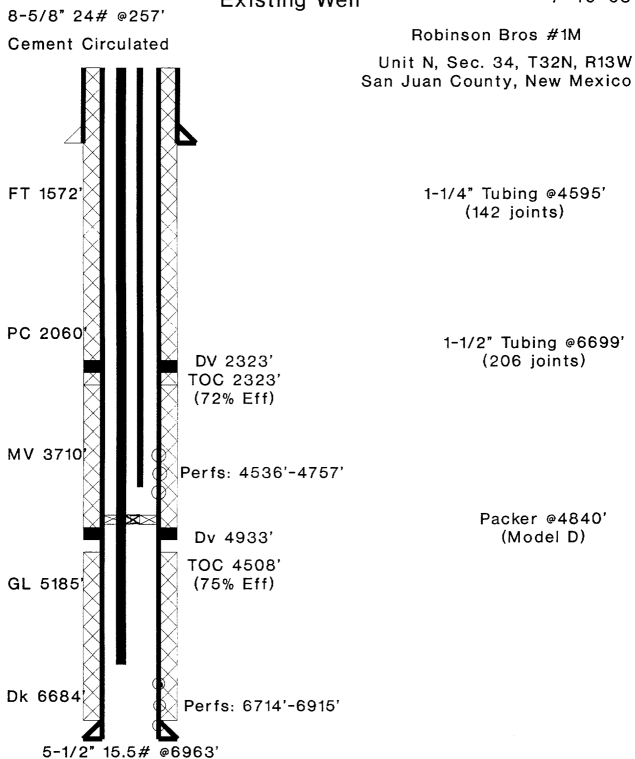
State of New Mexico Submit 3 Copies Form C-103 Energy, Minerals and Natural Resources Department to Appropriate District Office Revised 1-1-89 DISTRICT I OIL CONSERVATION DIVISION WELL API NO. P.O. Box 1980, Hobbs, NM 88240 P.O. Box 2088 DISTRICT II Santa Fe, New Mexico 87504-2088 P.O. Drawer DD, Artesia, NM 88210 5. Indicate Type of Lease FEE 🔙 STATE DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 6. State Oil & Gas Lease No. SUNDRY NOTICES AND REPORTS ON WELLS ( DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A 7. Lease Name or Unit Agreement Name DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) Type of Well: WELL X ROBINSON BROTHERS WELL OTHER Name of Operator 8. Well No. SNYDER OIL CORPORATION 1 – M Address of Operator 9. Pool name or Wildcat P. 0. Well Location 2038 FARMINGTON. NEW MEXICO BASIN DK/BLANCO MV BOX 820 Feet From The SOUTH 2220 WEST Feet From The Line 34 32N 13W SAN JUAN Section Township Range County 10. Elevation (Show whether DF, RKB, RT, GR, etc.) Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data 11. NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMEN **PULL OR ALTER CASING** CASING TEST AND CEMENT JOB OTHER: OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. Plug well per attached procedure. I hereby certify that the information above is true and complete to the best of my knowledge and belief. me District Engineer 7/20/93 SIGNATURE Wayne Converse TELEPHONE NO. 632-8056TYPE OR PRINT NAME (This space for State Use) Original Signed by CHARLES GHOLSON DEPUTY OIL & GAS INSPECTOR, DIST. #3 CONDITIONS OF APPROVAL, IF ANY:

Robinson Bros. #1M (MV/Dk) Unit N, Sec. 34, T32N, R13W San Juan County, New Mexico

## PLUG AND ABANDONMENT PROCEDURE:

- 1. MOL and RUSU. Comply to all NMOCD, BLM and Snyder safety rules and regulations.
- 2. Blow well down; kill with water if necessary. ND wellhead and NU BOP and stripping head; test BOP.
- 3. NU offset spool and POH with 1-1/4" tubing and LD; release packer, Model D (?) seal assembly at 4840', and POH; LD 1-1/2 tubing and packer; PU 5-1/2" cement retainer and 2" tubing work string; RIH and set at 6684' (Dakota top); pressure test tubing to 1000#; pump into Dakota perfs.
- 4. Plug #1 under CR at 6684' to 6915' with 59 sxs Class B cement (100% excess), squeeze 54 sxs below CR then spot 5 sxs on top. POH to 5235'.
- 5. Plug #2 from 5235' to 5135' with 17 sxs Class B cement (Gallup top). POH and LD setting tool.
- 6. PU 5-1/2" cement retainer and RIH, set at 4500' (above Mesaverde perfs); pump into perfs. Plug #3 under CR at 4500' to 4757' with 65 sxs Class B cement (100% excess), squeeze 60 sxs below CR then spot 5 sxs on top. POH to 3760' and circulate hole.
- 7. Plug #4 from 3760' to 3660' with 17 sxs Class B cement (Mesaverde top). POH to 2110'.
- 8. Plug #5 from 2110' to 2010' with 17 sxs Class B cement (top PC); POH to 1622'.
- 9. Plug #6 from 1622' to 1522' with 17 sxs Class B cement (top Fruitland); POH to 307'.
- 10. Establish circulation out casing; Plug #7 from 307' to surface with approximately 36 sxs Class B cement, circulate good cement to surface; POH and LD tubing; WOC.
- 11. ND BOP and cut off wellhead below ground level and install dry hole marker. RD and MOSU. Restore location.



Hole 7-7/8"

## Plugged Well

8-5/8" 24# @257' Robinson Bros #1M Cement Circulated Unit N, Sec. 34, T32N, R13W San Juan County, New Mexico Plug #7 307'-0' 36 sxs Plug #6 1622'-1522' FT 1572' 17 sxs Plug #5 2110'-2010' PC 2060 17 sxs Dv 2323' TOC 2323' (72% Eff) Plug #4 3760'-3660' MV 37102 17 sxs CR @ 4500' Plug #3 4500'-4757' 60 sxs under CR Perfs: 4536'-4757' 5 sxs above CR Dv 4933' TOC 4508' Plug #2 5235'-5135' GL 51851 (75% Eff) 17 sxs CR @ 6684' Plug #1 6684'-6915' Dk 6684 54 sxs under CR Perfs: 6714'-6915' 5 sxs above CR 5-1/2" 15.5# @6963' Hole 7-7/8"