Submit 3 Copies to Appropriate

State of New Mexico Form C-103 Energy, Minerals and Natural Resources Department District Office **Revised 1-1-89** DISTRICTI OIL CONSERVATION DIVISION P.O. Box 1980, Hobbs, NM 88240 WELL API NO. P.O. Box 2088 30 021 20262 Santa Fe, New Mexico 87504-2088 P.O. Drawer DD, Artesia, NM 88210 5. Indicate Type of Lease STATE DISTRICT III FEE 1000 Rio Brazos Rd., Azzec, NM 87410 6. State Oil & Gas Lease No. L 4629 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.) 2133 Type of Well: OIL. WELL X د٥٥ 2. Name of Operator 8. Well No. AMOCO PRODUCTION (OMDAN) $III \ltimes$ Address of Operator 9. Pool name or Wildcat Po N. MEx. 88415 TUBB Well Location 1924 Feet From The WEST 1843 Line and Feet From The TZIN Section R 33E Township Range HARDING **NMPM** 10. Elevation (Show whether DF, RKB, RT, GR, etc.) 4904 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 ABANDONMENT PULL OR ALTER CASING CASING TEST AND CEMENT JOB OPEN HOLE FRAC X 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.

SEE ATTACHMENT

I hereby certify that the information above is true and complete to the best of my in signature Mark handalph	Bresense Analyst	DATE 9/13/83
TYPE OR PRINT NAME.		TELETIONE NO.
(This space for State Use) APPROVED BY Ty MARKET THE STATE OF THE	DISTRICT SUPERVISOR	9-15-93
CONDITIONS OF APPROVAL, IF ANY		- 0.16

Bravo Dome Carbon Dioxide Gas Unit 2133 - 111K

API 3002120262

- 1. Move in rig up service unit
- 2. Nipple up blow up preventer. Kill well with 2% KCL as necessary
- 3. Run in hole bit and reamer and tubing. Cleaning out with foam to total depth.
- 4. Plug back open hole with 20/40 sand capped with one sack cement with bailer to 2450'.
- 5. Run in hole 1 JT 2-7/8" tubing, open hold packer and 2-7/8" tubing. Set packer at 2392' in Cimmaron Anhydrite.
- 6. Load back side with 2% KCL. Pressure test back side to 50 PSI for 30 minutes.
- 7. If pressure test O.K., load tubing with 2% KCL water and break down tubb formation in preparation to frac down tubing. Monitor back side for pressure increase while breaking down Tubb. If back side pressure test fails or if back side pressure increases during break down indicating communication STOP.
- 8. Release packer, blow hole dry with air.
- 9. Pull out of hole tubing and packing.
- 10. Return well to production.
- 11. If pressure test and breakdown O.K., foam frac down tubing. Radio active tag sand.
- 12. Shut in well in 2-3 hours.
- 13. Flow back slowly on 1/4" positive choke until well stops making sand.
- 14. Release packer. Pull out of hole tubing and packing.
- 15. Run in hole bit and tubing, clean out to new plug back TD with foam. Blow hole dry with air. Trip out of hole tubing and bit.
- 16. Run after frac gamma ray log.
- 17. Obtain stabilized flow test.
- 18. Turn over to production.

Barry Beresik 9/8/93 mdr/CDGSUNI