Page #2

DRILLING AND WELL COMPLETION PROGRAM (Mary Dodd "A" #5)

- 7. Test casing and liner with 500# surface pressure.
- 8. If seal has not been effective at Lap of liner and 7" casing, squeeze coment with Baker retrievable retainer set above top of liner.
- 9. Drill out cement plug and bridge, clean out sand with sand pump, and test.
- 10. Shoot with witroglycorine and/or acidizs as required to secure maximum productivity.
- 11. If 3300⁺ zone is not productive and test after cleanout of Grayburg zone indicates no appreciable increase in oil production, the well should be abandoned.
- 12. I' productivity of the Grayburg is increased by cleanout, and the 3000' zone is dry, plug back with crushed rock and cement to approximately 2750'.
- 13. Install tubing and rods and put well on production.

TBS: FM

April 6, 1948