

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 cement 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 nitroglycerine and/or acidize 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. If productivity of the Grayburg is increased by cleanout, and the 3300' zone is dry, plug back with crushed rock and cement to approximately 2750'.
13. Install tubing and rods and put well on production.

LBJ:HW

April 6, 1948

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