8. (cont'd). Same as step no. 5.

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- WOC 24 hrs. Drill out and test to 500 psi. 9.
- GIH w/2-3/8'' tbg. and retrievable pkr. and set at 10,300 + after cleaning 10. out to T.D.
  - Acidize as follows: 3 4 BPM
  - Pump 2000 gallons 15% HCL NE, Α.
  - Drop 200# diverting plug consisting of 120# Benzoic Acid flakes and Β. 80# Paraformaldehyde mixed in 200 gallons of WF 40 gelled water.
  - Repeat Steps A and B four times С.
  - Flush to perforations with water. D.
- 11.
- Obtain step rate test. POH and lay down 2-3/8" work string 12.
- Pick up internally plastic coated tubing with Baker Model "R" Packer and 13.
- set @ 10,300'. Load 4-1/2" x 2-3/8" casing annulus with inhibited water (Cronox) and install 14. pressure gauge.
- 15. Hook up well head.
- 16. Place well on SWD service.