

Recommended Procedure

Green "B" Well #9

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7120' - 7124'	4 feet	8 shots
7134' - 7140'	6 feet	12 shots
7167' - 7170'	3 feet	6 shots
7178' - 7186'	<u>8 feet</u>	<u>16 shots</u>
	29 feet	58 shots

11. GIH with 2-7/8" tubing and RTTS type packer. Set packer at 7025'.

12. Swab perfs to clean up.

13. Phillips' supervisor to hold safety meeting with treating company personnel.  
to acidize the Abo with 5000 gallons of 28% NEFE HCl acid as follows  
(load casing tubing annulus and hold 1500 psi during treatment):

- Pump 1000 gallons acid.
- Pump 500 gallons acid w/20 1.3 S.G. ball sealers.
- Repeat steps a-b 2 times.
- Pump 500 gallons acid.
- Flush with 50 bbls of 2% KCl water.

NOTE: Maximum Rate: 5-6 BPM. Maximum Pressure: 4500 psi.

14. Swab load and acid water.

15. COOH w/tubing and packer.

16. GIH with 2-7/8" tubing and tubing anchor. Set tubing anchor and SN at + 7075' with 3 joints tail pipe. Set anchor in 15,000# tension. GIH with 75 WCN 30 rod string (2775' of 5/8" rods, 2300' of 3/4" rods, and 2000' of 7/8" rods) and 1-1/2" pump.

17. Put well on test. Submit daily tests until all load is recovered and well stabilizes.