7120' - 7124' 7134' - 7140' 7167' - 7170' 7178' - 7186'	4 feet 6 feet 3 feet 8 feet	8 shots 12 shots 6 shots 16 shots
	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):

1

- a. Pump 1000 gallons acid.
- b. Pump 500 gallons acid w/20 1.3 S.G. ball sealers.
- c. Repeat steps a-b 2 times.
- d. Pump 500 gallons acid.
- e. 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 \pm 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.