## ATTACHMENT I

32. ACID, SHOT FRACTURE, CEMENT SQUEEZE, ECT.

PERF - 6692' - 6943' Treated with - 1500 gal. 15% LSTNE and frac with 40,000 gal. water 60,000# sand.

PERF - 5977' - 5814' Treated with - 4250 gal. 15% NE acid followed with 20,000 gal. sand-water frac. Also, used 500 gal. 15% LSTNE. Squeezed perfs with 155 sacks of cement.

PERF - 5364' - 5646' Treated with - 6,000 gal. 15% LSTNE in three 2,000 gal. stages. Squeezed with 200 sacks cement.

Drilled out cement and tested both squeeze jobs with 1000# pressure for 30 minutes, held ok.