Form C-105 Cont'd Langley Greer Com #1 7/25/79 Page 2

Item 32. Acid, Shot, Fracture, Cement Squeeze, etc.

Depth Interval	Amount & Kind Material Used
14,823 - 15,045'	1780 bbls gelled wtr & 69,640# 20/40 sd
14,823-15,045	Model D pkr @ 14,760' w/4 sx sd on top to 14,742'. 25 sx C1 H cmt w/.2 of 1% D-13 on top of sd, TOC tagged @ 14,673'.
12,381 - 12,606	5000 gal flush followed by 2100 gals 28% HCL acid cont'g frac balls followed by 20,000 gal 28% HCL acid, 30,000 gals pad & 26,000 gals flush & overflush.