

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

<u>Depth Interval</u>	<u>Amount and Kind Material Used</u>
(cont'd)	gals & 500 gals 15% HCL acid w/radioactive agent cont'g 22 sx CaCl, 1 gal H-150, 1 sk citric acid, 10 gals FE1A, 3 gals 15 NEA (10#/gal acid), 31 BLC.
Stage #2	500 gals slick KCL wtr, 500 gals 15% HCL acid w/additives as above, 31 BLC.
6097-6117'	500 gals slick 2% KCL wtr & 2000 gals 15% HCL-NE acid w/iron sequestrant, flushed w/31 BLC.
6097-6117'	1500 gals gelled 2% KCL wtr pad, 1500 gals FE-NE 15% HCL acid cont'g radioactive mat'l, 10.5# wt, 500 gals gelled 2% KCL wtr, 1500 gals FE-NE 15% HCL, 500 gals gelled 2% KCL wtr pad, 1000 gals FE-NE 15% HCL 10.5# wt acid w/radioactive mat'l, 2982 gals lse crude.
6036-6052'	250 gals NE-FE 15% HCL acid, 25 BLC, 1000 gals 15% HCL-NEFE acid, 10# wt, cont'g adomall, Mor-Flo, parasperse, CaCl, 30 BLC.
6036-6052'	4000 gals KCL pad, 1500 gals Mod 202 acid, 500 gals KCL wtr pad, 1500 gals acid, 30 BLC.