

MEADOR-A--

WELL COMPLETION OR RECOMPLETION REPORT & LOG

ITEM 32 Continued

32. Acid, Shot, Fracture, Cmt Squeeze, etc.

<u>Depth Internal</u>	<u>Amount &amp; Kind Material Used</u>
9026-9180'	Squeezed w/1,100 sxs Cl "H" w/2% LWL.
8608-8964'	Acidize w/7200 gals 15% NE HCl w/ball sealers.
8608-8964'	Squeezed 800 sxs Cl "H" cmt w/.2% LWL in formation; left 12 sxs in csg TOC 8560'.
8368-8458'	Acidized w/3000 gals 15% HCl.
8368-8458'	Squeezed w/250 sxs Cl "H" w/3#/sx domomite; squeezed 170 sxs in form; 45 sxs in csg, 35 sxs in tbg TOC 7800'±.
6885-6908'	Squeezed w/300 sxs Cl "H" w/3#/sx Gilsonite; squeezed 250 sxs in form; 45 sxs in csg. Rev out 5 sxs; spotted 100 sxs Cl "H" 5000-4700'.
4060-4063'	Squeeze cmtd 9-1/2" csg annulus through 2-7/8" tbg w/1000 sxs thick-set cmt.
Set CIBP @ 3730'	Spotted 50 sxs Cl "H" cmt on top BP; TOC @ 3582'.