ATTACHMENT TO FORM C-105 - WELL COMPLETION OR RECOMPLETION REPORT AND LOG

IVERSON ESTATE-A WELL NO. 1-36

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

Casing collapsed at 2395'. Perforated 13-3/8" csg at 2200' w/4" csg gun, 4 SPF.

Set Howco EZ SV Retainer on WL at 2050'. Cmtd w/1200 sx Dowell Lite Poz and 400 sx Class H, followed w/1276 sx Class H Cmt. Lubricated an additional 524 sx Class H Cmt into $13-3/8'' \ge 20''$ annulus.

Window cut in csg from 2002-2021'.

12-1/2" hole drld from base of 13-3/8" csg window at 2021' to 5504'.

8-1/2" hole drld from 5504' to TD 8097'.

LDDP. LD 20 DC's. WIH w/open-ended DP to plug, could not get below 5000'. Mike B. Williams, NM State Engineer, approved plugging at 5000'. All plugs witnessed and approved by same.

Set plugs as follows:

100 sx Class H Cmt Plug, 15.2 ppg, at 5000', 50 sx Class H Cmt Plug, 15.2 ppg, at 3017', 175 sx Class H Cmt Plug, 2% CaCL, at 2116', WOC. Tagged plug at 1860' w/Wireline, 100 sx Class H Cmt Plug at 1424'. LDDP. ND BOP. Magnafluxed all DC's, tuboscoped all DP. 25 sx Class H Cmt Plug at Surface.

Installed Dry Hole Marker. Well Plugged and Abandoned 11/2/83.