

19. RIH with RBP retrieving tool, 4 jts tailpipe, packer, SN and 2-7/8" workstring to 12862'. Spot 250 gals 15% NEFe HCl acid from 12862' to 12778'. Pull uphole and set packer at 12600±
20. Test surface lines to 5500 psig. Acidize Devonian Perfs (12813'12862') with 2250 gals 15% NEFe HCl.
21. If well will not flow, RIH with 1-1/4" coil tubing and jet with Nitrogen to recover load water and evaluate.