

12. RIH with tubing and packer and set at approximately 7500 feet. RU swab equipment and swab or flow test well. Based upon test will probably acidize with 3500 Gal of 15 % HCL with ball sealers.
13. If test looks commercial complete well in Silurian. If not commercial, proceed to step 14.
14. POH with tubing and packer.
15. RU wireline unit and RIH with CIBP and set at approximately 7500 feet. Dump bail approximately 35 feet of cement on top of BP. RIH with casing gun and perforate the following intervals in the Drinkard Formation:
6210-6230 feet 2jspf
6156-6172 feet 2jspf
All perforations were picked off Microlog.
16. RIH with tubing and packer and set at approximately 6050 feet. RU swab equipment and swab test or flow test well. Based upon test will probably acidize with 3500 Gal of 15 % HCL with ball sealers.
17. If test looks commercial complete well in Drinkard.