

14. Install pumping equipment. Test. Pull rods, tubing & install BOP.
15. Perforate 4-1/2" casing liner w/2-JSPF @ 4118', & 4126'.
16. Spot 42 gal. 15% MCA across perforations. Acidize perforations 4118'-4126' w/500 gal 15% MCA.
17. Set cement retainer @ 4099'. Pump 8400 gal. Injectrol-G into 4-1/2" csg perforations 4118'-4126' & follow w/100 sx Class 'C' Cement.
18. Perforate 4-1/2" csg liner w/2-JSPI @ 4063', 4069', 4078', & 4085'.
19. Ran pkr to 4090'. Spotted 80 gal. acid across perforations 4063'-4085'. Set pkr @ 4040'.
20. Acidize 4-1/2" liner perforations 4063'-4085' w/500 gal 15% NE Acid in 2 equal stages using 150# Rock Salt between stages.
21. Set Tbg @ 4092'. Ran rods & pump.
22. Test & place well on production.