2,895.87' (66 jts) 17# N-80 LT&C 1,043.27' (26 jts) 17# N-80 LT&C 11,699.55' (277 jts) set at 11,653.63' RKB

Installed centralizer at mid snoe joint and on each collar between 11,050'-11,450'. Also installed 2 coiled cable type scratchers on each joint across same interval. Cemented with 30 bbls brine water followed by 20 bbls mud flush followed by 750 sx Class H with 0.75% CFR-2 + 5# KCL/sx at 15.8 PPG. Move in completion unit on 11-7-75. Perforated $5\frac{1}{2}$ '' csg from 11,256'---11,448'. Acidized with 10,000 gal $7\frac{1}{2}\%$ HCL - tested at 350 + MCF. Set RBP at 4128' (below DV tool) and packer at 3695'. Cemented thru DV tool with 250 sx Class C + 2% cc + 1/4# flocele. WOC 18 hrs, drilled out cement and tested csg to 1800 psi - 30 minutes - okay. Frac treated perfs 11,256'---11,448' with 18,350 gals 3% HCL + 5700 gals CO_2 + CO_2 + CO_3 + CO_3 Proppant. Production stabilized at 877 MCF at 475 psi on CO_3 + CO_3 Cooke. Set standing valve in pkr at 11,222'. Perf'd 11,098'---11,197'. Treated with 5,000 gals CO_3 HCL and 49 ball sealers. Stabilized at 1.47 MMCF/D on CO_3 Choke at 275 psi. Released rig 12-8-75. Potential test results to follow.