

- (10) Drill to production in Wolfcamp, Atoka or Morrow in 6½" hole. Casing to be run when first significant commercial production is encountered. Evaluation of samples, drill time and gas analysis results will be analysed. Results will be analysed continuously. Any significant show will be drill stem tested. DST intervals, flow times and shut-in times will be made on location.
- (11) When significant commercial gas production is encountered in this interval, 4½", 13.5# S-95 casing will be run to total depth and set with 270 sacks Class "H" cement, 0.75% CRF-2 per sack with one differential fill float shoe, one differential fill float collar, twelve centralizers and the cement will be displaced with top and bottom rubber plugs. The cement volume may vary depending on depth production is found and hole conditions.
- (12) Perforations, acid job, frac job or additional stimulation will be determined after completion.