- 12. PU packer and RIH with tubing and packer to a depth of 10600 feet and set packer. Pressure test squeezed perforations to 2000 PSI and observe for 10 minutes. If pressure test successful unseat packer, RIH to 10990 feet and wash sand off bridge plug, retrieve and POH.
- 13. RU wireline unit and RIH with casing guns and perforate the Morrow Formation as follows: 11254-11264 feet 11284-11290 feet

11300-11302 feet

Well to be perforated with 2 shots per foot based on contact log dated 9/29/56

- 14. RIH with long string on/off tool, blast joints, and parallel anchor. Drift and pressure test tubing in hole. Engage on/off tool at 11638 feet and set parallel anchor at approximately 11150 feet.
- 15. RIH with short string, drifting and pressure testing while running in hole. Snap set short string into parallel anchor.
- 16. ND BOPE and NU X-MAS tree.
- 17. RU wireline unit and recover plug from long string. RU on short string and swab well in to clean up and test.
- 18. RU on long string and swab well in to clean up and test. Report results of testing to Altura's Houston office.