

- ⑧ Acidize w/ 60 bbls 15% HCL-NE-FE acid and flush w/ 20 bbls 9.0 lb/gal brine, swab
- ⑨ Test pump the Y-6 & Y-7 zones if necessary. If the Y-6 & Y-7 zones are deemed commercial, remove RBP(a) or drill out any zone which was tested and found productive. Hang well on and test pump.
- ⑩ If Y-6 & Y-7 zones are found unproductive, set cmt retainer @ 2880' and squeeze zones w/ 50 sxs class "C". If productive zones remain below Y-6 & Y-7, SI for 24 hrs and Remove RBP(a) or drill out all productive zones. Return well to production.
- ⑪ If none of the intervals were productive, rig down and a plug & abandon procedure will follow.