

7. MIRU KL. NU lubricator & test to 3000#, RIB w/gamma gun & perf 13,518-532', 13,286-296 13,763-274' (66 total holes). POH. RDNO KL.
8. SIS/FIW test well. If well will not flow, swab well to RIA. MIRU stimulation company. 10 bbls of lines & test to 9000#. Place, maintain & monitor 3000# on annulus. Pump 7000 bbls of MOD 202 acid & .2% corrosion inhibitor. After 10 bbls acid have been pumped squeeze out 90 RCNBS. If bailout occurs, surge ballis & continue w/displacement. Displ acid w/85 bbls of 2% KCl wtr. RDNO stimulation company.
9. SIS/FIW well back immediately. Place well on production.