- 7. TIH w/ retrievable pactor on 2-7/8" workstring to 6055'. Spot 100 gals 15% NEFE HCl acid across Abo perfs 6030'-55'. PUH, reverse 5 bbls and set packer @ 5930'. Pressure annulus to 500 psi.
- 8. Acidize Abo 6030'-55' w/ 4000 gals NEFE HCL acid @ 1-2 BPM dropping 90- 1.3 SG ball sealers in sets of 3, evenly spaced throughout. Maximum pressure: 1500 psi. Flush to bottom perf w/ formation water. SI for 30 min.
- 9. Flow/swab back load and evaluate w/ Engineering.
- 10. Release packer. TOH, laying down 2-7/8" workstring. Test in hole w/ CA to 4000# below slips as per production department specifications. ND BOP. NU WH. RD PU. Clean location. Release rig. TOFS.

Note: May want to do 2012 jobs through how-set per. Set pkr. about Squeeze holos.

L. M. Thompson

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 $\frac{1}{R. D. Reynolds}$ J. E. Shields Approval:

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