

HUTCHERSON "A" #1
LEA COUNTY, NEW MEXICO

5. B.J. - Titan acidize Penn perms 9848-9858 w/3000 gas XL 20% NEFE HCL acid w/additives* in 3 equal stages at 6 BPM. Max surf press 5500 psi. Divert acid using 10 1.3 SP.GR. RCN BS after 1st & 2nd stages. Flush to BTM perf w/slick 2% KCL treated fluid**. Leave well shut-in 2 hours total.
6. Swab back L&AW. Evaluate fluid entry rate and content. RIse pkr and lower thru perms. POH.
7. RIH w/2-3/8" prod TBG as before. SN \pm 9857. ND BOP. RIH w/1.25" rod pump on 76 taper rod string as before. NU WH. RR
8. Place well on production at 1.25x120x8 (175 BPD pump capacity).