

GETTY ST. "35" NO. 1
STRAWN RECOMPLETION
Lea County, N. M.

1. MI x RU Service Unit
2. Kill well w/ 100 bbls down bkside x 20 bbls. down tbg.
3. ND WH x NU BOP
4. Strap OH w/ 2 3/8" tbg; Scanolog tbg on way out
5. PU 5" cmt ret x TIH; Set @ +/- 10,725'
6. Load x test bkside to 1500#, EIR into Bone Springs perfs 10,810-10,828'.
7. Mix x pump 225 sxs. Cl "H" cmt w/ 0.6% FLA + 0.1% Retarder + 0.2 % Antifoamer.
8. TOH w/ stinger x tbg. WOC min 24 hrs.
9. PU 4 1/8" bit x TIH on 6-3 1/2" DC's-Test TOL again to 2000#.
10. Drl out cmt ret. x cmt; test sqz. perfs to 2000#.
11. If 2000# not obtained, EIR x evaluate for re-squeeze.
12. If squeeze holds, TIH w/ bit to +/- 12000', rev circ hole clean w/ 450 bbls. 2% Kcl pkr fluid.
13. PU Vann Guns, auto-release mechanism, subs, 5" Lok-set pkr, on/off tool (w/ 1.87" profile), marker sub x TIH to pkr depth of +/- 11,750'. Test tbg to 8000# below slips while TIH.
14. RU WL so as to spot Vann Guns across Strawn interval 11,817-11,839. Set pkr w/ 5-10k tension. Test bkside to 1000#.
15. ND BOP x NU WH x tst to 6000#.
16. Dump 12 bbls 2% Kcl water down tbg.
17. Drop detonating bar
18. Flow test x evaluate through GPM sales meter if poss.
19. If necessary treat Strawn for hole opener.
20. Flow test