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Item 12 (continued)

Warn State A/C 2

6. RIH w/3 7/8" bit & 6-3 1/8" DC on 2 3/8" workstring. Drill out retainer and cmt to 6280' PBTD. POOH.
7. RIH w/3 7/8" bit & csg scraper on 2 3/8" tbg to 6100'. POOH.
8. RU wireline co. RIH & tag PBTD @ 6280'. Perforate Glorieta from 5906'-18', 5922'-38', 5973'-80', 5988'-93', 6012'-18', 6194'-97', 6222'-29', 6243', 6245', 6249', 6256', 6261', 6263', 6265', & 6271' w/2 JSPF (128 holes). POOH. RD wireline.
9. RIH w/2 3/8" tbg & RTTS pkr to 6270'. RU stimulation co. Spot 60 gals 15% NEFE acid. PU & set pkr @ 6186'. Acidize Glorieta perms 6194'-6271' w/3000 gals 15% NEFE HCl acid using 45 ball sealers for divert. RD stimulation co.
10. RU swab. Swab test well.
11. Release RTTS pkr and POOH w/pkr and 2 3/8" tbg.
12. RIH w/CIBP on 2 3/8" tbg. Set CIBP @ 6035'. POOH.
13. RIH w/RTTS pkr and 2 3/8" tbg. Set pkr @ 5840'.
14. RU stimulation co. Acidized Glorieta perms from 5906'-6018' w/5000 gals 15% NEFE HCl acid using 150 ball sealers for divert. RD stimulation co.
15. RU swab. Swab test well.
16. Release pkr. POOH w/pkr and 2 3/8" tbg.
17. RU wireline. Set CIBP @ 5863'. POOH. RIH and dump bail 36' cmt on CIBP. PBTD @ 5827'. POOH. RD wireline.
18. Load hole w/2% KCl wtr. Press test csg to 530 psig for 30 min. RDMO pulling unit. SI for engineering evaluation.