

11. Acidize perfs 7226-7328' w/ 1000 gals 7-1/2% MCA carrying 38 ball sealers down tbg at a rate of \pm 3 BPM. If bailout occurs, surge off balls and finish treatment.
12. Make couple of swab runs.
13. Frac perfs 7226-7328' w/ 6500 gals 35# X-link gel carrying 15,000# 20/40 mesh resin-coated sand down tbg @ a rate of \pm 5 BPM as follows:
 - a) 1500 gal slick gel prepad
 - b) 2000 gal x-link gel pad
 - c) 500 gal x-link gel + 2 ppg 20/40 mesh RC sand
 - d) 500 gal x-link gel + 4 ppg 20/40 mesh RC sand
 - e) 2000 gal x-link gel + 6 ppg 20/40 mesh RC sand
14. Make couple of swab runs.
15. Release pkr. Drop down & catch RBP. PU & set RBP @ \pm 7120'. PU & set pkr @ \pm 7050' isolating perfs 7077-7090'.
16. Acidize perfs 7077-7090' w/ 750 gals 7-1/2% MCA carrying 20 ball sealers down tbg @ 2 BPM. If bailout occurs, surge balls and finish treatment.
17. Make couple of swab runs.
18. Release pkr. Drop down & catch RBP. PU & set RBP @ \pm 7000'. PU & set pkr @ \pm 6880' isolating perfs 6933-6974'.
19. Acidize perfs 6933-6974' w/ 750 gals 7-1/2% MCA carrying 36 ball sealers down tbg at a rate of 2 BPM. If bailout occurs, surge off balls and finish treatment.
20. Make couple of swab runs.
21. Frac perfs 6933-6974' w/ frac designed in step 13.
22. Make couple of swab runs.
23. Release pkr. Drop down & catch RBP. PU & set RBP @ \pm 6900'. PU & set pkr @ \pm 6780' isolating perfs 6840-6847'.
24. Acidize perfs 6840-6847' w/ 500 gals 7-1/2% MCA carrying 10 ball sealers down tbg at a rate of 2 BPM. If bailout occurs, surge off balls and finish treatment.
25. Make couple of swab runs.
26. Frac perfs 6840-6847' w/ 4000 gals 35# x-link gel carrying 7000# 20/40 mesh resin-coated sand down tbg at a rate of 5 BPM as follows: