

LEASE NAME: Hospah WELL NUMBER: 5

14. POOH and reset pkr 5 bbls above leak.
15. Establish rate into leak w/lease water.
16. If circulation is established to surface, bring cement to surface when squeezing.
17. Squeeze leak w/60 sxs RFC 12-2 cmt. Pmax = 600 psi. Check for flowback.
18. Release pkr and POOH 2 stds. Reverse circulate tbq clean.
19. Reset pkr and put 750 psi on tbq.
20. WOC overnight.
21. Release pkr and TOOH.
22. RIH w/bit, three DC's and tbq.
23. DO cmt. PT squeeze to 500 psi.
24. CO sand on top of RBP w/lease water.
25. POOH w/tbq, DC's and bits.
26. RIH w/fullbore packer. Retrieve RBP. POOH w/same.
27. RIH w/tbq and bit. CO to PBTD w/lease water.
28. TOOH w/tbq and bit.
29. RIH w/new packer on tbq to within 60' of top perf. Circulate corrosion inhibitor dn BS.
30. Set pkr and land tbq.
31. NDBOP and NUWH.
32. POI.