

ADENA FIELD – D SAND ENHANCED RECOVERY UNIT
RECOMPLETION – D SAND INJECTION WELL PROCEDURE

DEWEY #3 – API # 087-05218-00

- Day 1 MIRU on Dewey #3
 RIH with bit & scrapper to top of D perms (5660-5674)
 Pick up 5 ½" RBP and RIH and set at 5640'
 Load hole – pressure test casing to 350-400 psi – COGCC witness MIT
- Day 2 TOO H and lay down RBP
- Day 3 Rig up on 5 ½" casing – pull just hard enough to pull slips
 RIH with 250 ft of 1" pipe
 Circulate hole clean – cement to surface
 Set 5 ½" back in slips.
- Day 4 Waiting on cement (24 hrs)
- Day 5 RIH and set RBP @ 5640 – load hole
 Run CBL/CCL to surface
 TOOH with RBP
- Day 6 RIH with injection packer to +/- 5600'
 Load back side with packer fluid and test to 350-400 psi – COGCC witness MIT
- Day 7 Injection test new D sand perms. Possible acid job?
 Wait for COGCC injection permit approval before starting full scale injection.