

Lyster Oil Company, Inc  
Elk Springs Unit #4  
API: 05-081-06837  
NWSE, Sec 30, T5N-R98W  
Moffat County, Colorado

**Elk Springs #4 Curtis/Entrada Injection Well Proposed Procedure:**

Day 1

1. Move in rig and rig up. Spot 2 sacks cement on CIBP at 5888'.
2. Trip out of the hole and pick up a casing scraper, make scraper run to 5300'.
3. Rig up wireline set CIBP at +/- 4855', spot 2 sacks cement on CIBP. Fill hole with water to set up for MIT test. Shut in for the day.

Day 2

1. Perform MIT test. If good proceed to rig up perforation tools.
2. Pick up perf guns and run in and perforate the Entrada from 4770'-4805' w/ 4 spf, Acidize with 2 bbls 15% HCL.
3. Take a sample of Entrada formation water for analysis.
4. Rig up for an injection test to determine if an acid breakdown is necessary. If the zone doesn't take water, we will acidize with +/- 750 gallons of 15% HCL. While acidizing, we will run balls.
5. Set packer at +/-4765', set 2-3/8" tubing @ +/-4775'
6. Rig up for injection.