

**Implementation of Spring Projects
Louse Canyon Geographic Management Area
February 14, 2007**

Campbell Allotment – Horse Hill Pasture

1. Bell Spring – Conducted maintenance on trough. The trough was leveled to stop water from spilling water from one corner and creating pool around trough. The revised EA analyzed this spring for moving trough from existing location. In 2006 it was determined that once the trough was leveled there was no need to move trough and create new disturbance. Project #3606, developed in 1969.
2. Lower Bell Spring - Conducted maintenance on trough. The trough was leveled to stop water from spilling water from one corner and creating pool around trough. Project #2057, developed in 1968.

Star Valley Community Allotment – South Tent Creek Pasture

9. Carin Spring – Moved trough location approximately 70 feet from middle of wet meadow to mounded dry area that once held another trough years ago. Installed new trough and disposed of old trough from site. Project #0057, developed in 1961.
10. Oregon Butte Spring – Installed new headbox (collection area for water) laid new pipe in original location and replaced trough at original location. Project #0171, developed in 1968.

Louse Canyon Community Allotment – Louse Canyon Pasture

3. Bend Spring – Moved trough approximately 60 feet from start of wet meadow to a dry site and replaced trough. Project #4815, developed in 1974.
4. Pedroli Spring – Replaced trough at original site and disposed of two old troughs from site. Project #4215, developed in 1963.
5. Indian Spring – Moved location of trough approximately 50 feet to dry site from drainage channel, replaced trough, and disposed of two old troughs from site. Project #4805, developed in 1974.
6. Chato Spring – Replaced trough at original site maintenance. Developed in 1974.
7. Lime Spring - Replaced trough at original site and cleaned out headbox and pipeline maintenance. Project #4814, developed in 1974.

8. Jack Creek Spring – Replaced headbox, laid new pipeline and relocated new trough to dry site adjacent to wet meadow. Disposed of two old troughs. Project #1527, developed in 1967.

11. Three Week Spring – Extended trough overflow pipeline to drainage channel maintenance. Project #2058, developed in 1968.

12. Lone Tree Spring – Moved trough approximately 40 feet from drainage channel to dry bench site and replaced trough. Project #4812, developed in 1974.

13. New Road Spring – Moved trough approximately 120 feet from wet meadow to dry site and replaced trough. Project #2052, developed in 1968.

14. Little Bogg Spring – Cleaned out plugged headbox, moved trough location approximately 40 feet to dry site from small wet meadow.

Note#1: All troughs are free flowing with outlet pipelines routed to drainage channels or into wet meadows.

Note#2: All or most all springs were originally developed in the 1930s-1950s but were redeveloped in 1967-1974 with new project numbers. This office does not have the original development dates because they predated our Job Description Reporting System and filing system. This is evident from material on site such as concrete headboxes that were built by the CCC in the 1930s.

Note#3: There are five spring developments that received maintenance and nine that were reconstructed or moved troughs from wet areas.