

COGCC ACTION LIST - 2015

Buck Peak Location, Moffat Co. CO

Items for Immediate Action – Weather Dependent to be completed by 4/16/15

General Location Management:

- Signs and markers – Complied with.
 - Please note that access to the location is by private roads and PetroShare has installed well signs at the locked entrance gate from the terminus of County Road 113 to the location so that service companies can identify that they are at the right location access.
 - Please note that there are two well signs on location at each wellhead
 - Please note the each tank is marked with well identification stickers
- Clean up loose trash
- Remove trash basket
- Mark all 6 Anchors
- Vacuum up cellars and any standing water around wellheads
 - Please note that the entire working surface of the location is underlain by an terra mat barrier which has been covered by up to 12 inches of rock (BMP)
 - The barrier has been breached in a few spots to accommodate the installation of underground pipelines – any resulting soft spots will be filled and compacted with rock
 - There are no cuttings on location and any soft spots will be smoothed out and compacted when frost has left the ground
- Vacuum up containment rails of pumping unit power skids
- Prepare temporary drainage system for snow melt at back of location
- Load and haul tubing and misc. equipment to yard:
- Power wash surface equipment as necessary
- Straighten up and stabilize the fencing around the wellheads and pumping equipment

Items for Action after April 15, 2015 but completed on or before April 24, 2015

PetroShare will proceed with this work after Wildlife Restrictions have been lifted on April 15, 2015

- Grade location & fill soft spots
- Cover and compact tanks berms
- Build, cover and compact Heater Treater berm
- Do “Storm Water Drainage” BMP plan
 - Fill low spots
 - Smooth out back of location bank cut
 - Grade to drain back of location to natural drainage
 - Install rip rap / and silt confinement barriers in drainage ditches
- Install “Five Wire” braided fencing per SUA requirements around:
 - Tank Battery
 - Heater Treater
 - Meter run & Flare Stack