

Linn Operating, Inc.
Piceance Asset
Parachute, Colorado
October 18, 2016

J15 595 Pit Reclamation Plan

- Excavate suspected backfilled pit area near test hole that showed contamination.
- Monitor excavation until clean soil is apparent on sides and in bottom of excavation.
- Sample newly excavated pit bottom and sides to ensure that all contaminated soil has been removed.

Evaluation of treatment options determined by quantity, (tonnage).

Plan 1 >350 Tons

- Treat spoil material that was excavated by land farming on site. This treatment will include tilling and adding nitrogen and phosphorus amendments.
- Semi-annual sampling will be conducted until the contaminated spoil meets the COGCC table 910-1 standards
- When standards are met, the pit will be backfilled with the treated spoils per COGCC standards.

Plan 2 <350 Tons

- Haul contaminated material to an authorized disposal site.
- Backfill excavated area of pit with clean material from the stockpiled spoil adjacent to the pad.