

CAL UP 26E

Proposed Plug & Abandonment Procedure

1. Previous investigation has determined surface ends at about 32'
2. The surface pipe was apparently driven as excavation has shown no cement around pipe
3. Whiting will stabilize the surface pipe with a sack concrete before initiating operations
4. Whiting will determine PBTD using manual slick line unit
5. Contact COGCC 48 hours before proceeding to plug
6. Backfill hole with 2" shale rock to about 300'
7. Backfill to approximately 140' with reject sand. Check TD as you are backfilling to avoid overfilling
8. Run in hole with poly pipe to PBTD. Any depth 100' – 140' BGL is acceptable for backfill
9. With poly pipe run to bottom and slowly backfill hole to surface with construction cement while withdrawing poly pipe
10. Let set overnight, top off in morning if required if cement top is below 4 feet below surface
11. Cut off 4 feet below ground level and weld on plate with required information and bury stub
12. Clean-up site and rig down