



WELL: Pelton Trust #1

Revised 6-10-96

1. Contractor is to notify Mr. Bob Van Sickle (719-336-2843) with the COGCC when plugging operations commence.
2. Dump sand to fill hole from CIBP at 4375' to top perforation at 4294' (approx 17 sx). Spot 6 sx (6 cu. ft. slurry minimum) on top of sand. This will result in a 50' cement plug above the perforations from 4294-98'.
3. Attempt to recover 5 1/2" casing below 2700'. Notify operator with depth of casing recovery as soon as it is known.
4. If casing is recovered below 2700', spot a 40 sx cement plug from 2700' up. If casing is not recovered below 2700', perforate at 2700' and pump 40 sx cement.
5. Spot a 40 sx cement plug from the top of the Cheyenne at 2520' up. If casing is not recovered below 2520', increase the cement volume in Step 4 to 100 sx and pump 50 sx behind casing and leave 50 sx in casing. Proceed to Step 7.
6. Spot a 40 sx cement plug from 2100' up.
7. Set a 50 sx cement plug across the 13 3/8" surface casing shoe at 353'. (1/2 in and 1/2 out)
8. Set a 15 sx cement plug in the top of the surface casing.
9. Cut casing 4' below ground level and weld on a dated steel plate.
10. Remove surface equipment and restore location.

OK *[Signature]*