

Cal UP 26E Plugging Report

7-5/8" casing to 32' (determined by camera) - open hole to original TD 1,367'

6-19 to 24-18:

1. Rig up gauging line. Determine PBTD 1,351'.
2. Install cellar ring. Fill with 16" of cement around casing. Backfill around cellar ring
3. Load hole with 60 barrels fresh water
4. Load hole with 15-16 cu yds 2" and 3" shale mix - Tag PBTD @ 343'
5. Let settle overnight. Tag PBTD @ 350' in AM.
6. Load hole with 4 cu yds of sand. Tag PBTD @ 196'
7. Fill hole with 3 cubic yards of sand - Tag PBTD @ 106'. 7 total cu yds sand used
8. Let well set over night. - Tag PBTD @107' in AM
9. Fill hole with 1 cu yd sand - Tag PBTD @ 92'
10. Mix neat Portland Cement, 36 bags, 36 cu ft in mixer
11. RIH with poly pipe to 95', start spotting plug POH slowly.
12. WOC 1 hour – Tag PBTD @ 32'
13. Mix 8 sacks (8 cu ft) Portland Cement, fill casing to 4' below ground level with 8 sacks (8 cu ft) of Portland Cement
14. Total cement used 44 bags (44 cu ft) - SIFN
15. TOC solid to top of casing 4' below GL – Weld on plate with beaded on well information
16. Removed cement and cellar ring, backfill.
17. CU - MO Will call for State approved seed mix for final reclamation.