Log of State Well No. 9. N End Cedar Valley. 1916. Driven by W. E. Thomas, Fairfield, Utah

This well situated in the North end of Cedar Valley, in Utah Co. Commenced in Aug. 1916. Is driven through mountain wash, as indicated by log herewith. Several attempts had been made to get water but none acquired necessary depth, as the high bench or delta is from 200 to 400 ft. above the valley in general. This well is directly in wash from the canyon. It is located in a very centralized place for those needing water for culinary use, for which purpose it was driven. This well is cased to a depth of 464 ft. with 8 in. wrot iron pipe, (the depth attained at the time of this record)

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4ft.
              soil & gravel
   6"
              cobble & gravel
   3<del>}</del>"
              clay
   611
              cobble & gravel
   5"
   8"
              clay & fine sand
   7"
              cobble & gravel
   2"
              cobble
   9"
              clay & fine sand
   45"
              cobble & gravel
   5"
              clay & gravel
   6"
              cobble & gravel
   3"
              clay & fine sand
   20"
              cobble & gravel
   12"
             clay, cobble & gravel
   10"
             cobble & gravel
   2^n
             clay & gravel
   13"
             cobble & gravel
   8"
             clay, fine sand & gravel
   16"
             cobble & gravel
   7"
             clay & fine sand with gravel
  38"
             cobble & gravel
  22"
             clay, fine sand & gravel
  1"
             gravel
  4"
             clay & fine sand
  52"
             cobble & gravel
  6"
             clay & fine sand
  18"
             cobble & gravel
  10"
             gravel & fine sand
  30"
             cobble & gravel
                                   WATER -Though the water did not rise above where it was
                                          struck, there no doubt is an unexhaustable supply
  4ft.
             gravel & sand
                                          for pumping.
                                                          The formation being cobble &
  40"
            cobble & gravel
                                          gravel would be very porus, thus allowing water
             some fine sand
                                          to come in freely.
  3"
            clay & fine sand, some gravel)
  11"
            gravel & fine sand
  9"
            fine sand clay & gravel
  4"
            fine sand & gravel
  6"
            black sand with gravel -From all indications this belt had some water.
  7"
            fine sand - This sand though soft run in with water.
464Tt. (8 inch)
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