

BOREHOLE LOGS AND WELL CONSTRUCTION RECORD

Topock Compressor Station (NEW POND SITE)

WELL AS BUILT

BORE HOLE

P-4
MW-4

MW-4

LEV. TOP OF PVC PIPE: 624.34' DATE STARTED: 8/21/86

HINGED LIFTING CAP
6" STEEL PROTECTIVE CASING

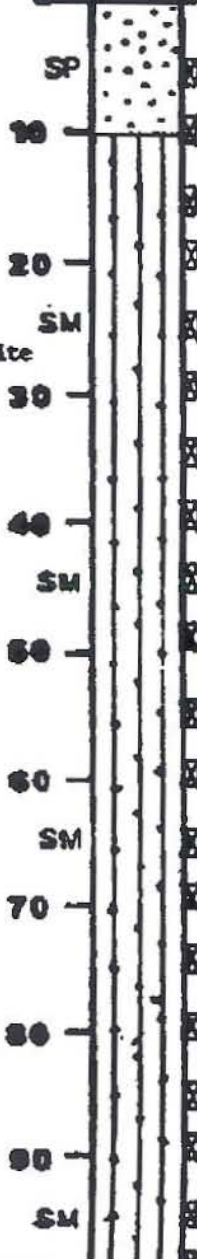
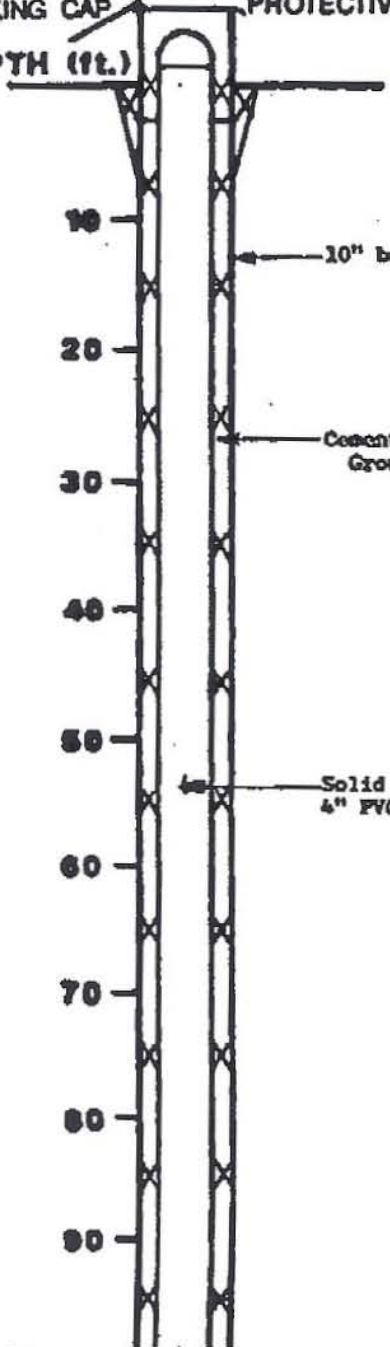
DESCRIPTION OF MATERIALS

DATUM: MEAN SEA LEVEL

DEPTH (ft.)

DEPTH (ft.)

SURFACE ELEV. 622.95'



SAND - Pinkish brn, VF-F gr, dry, subang to ang, uniform; sparse fine gravels
- increasing gravels to 1" -

SILTY SAND w/gravel - Brn, VF-C gr, dry, subang to subrd, poorly sorted, w/ang metabasite gravels to 2 1/2"

SILTY SAND w/gravel - As above

- decreasing gravels -

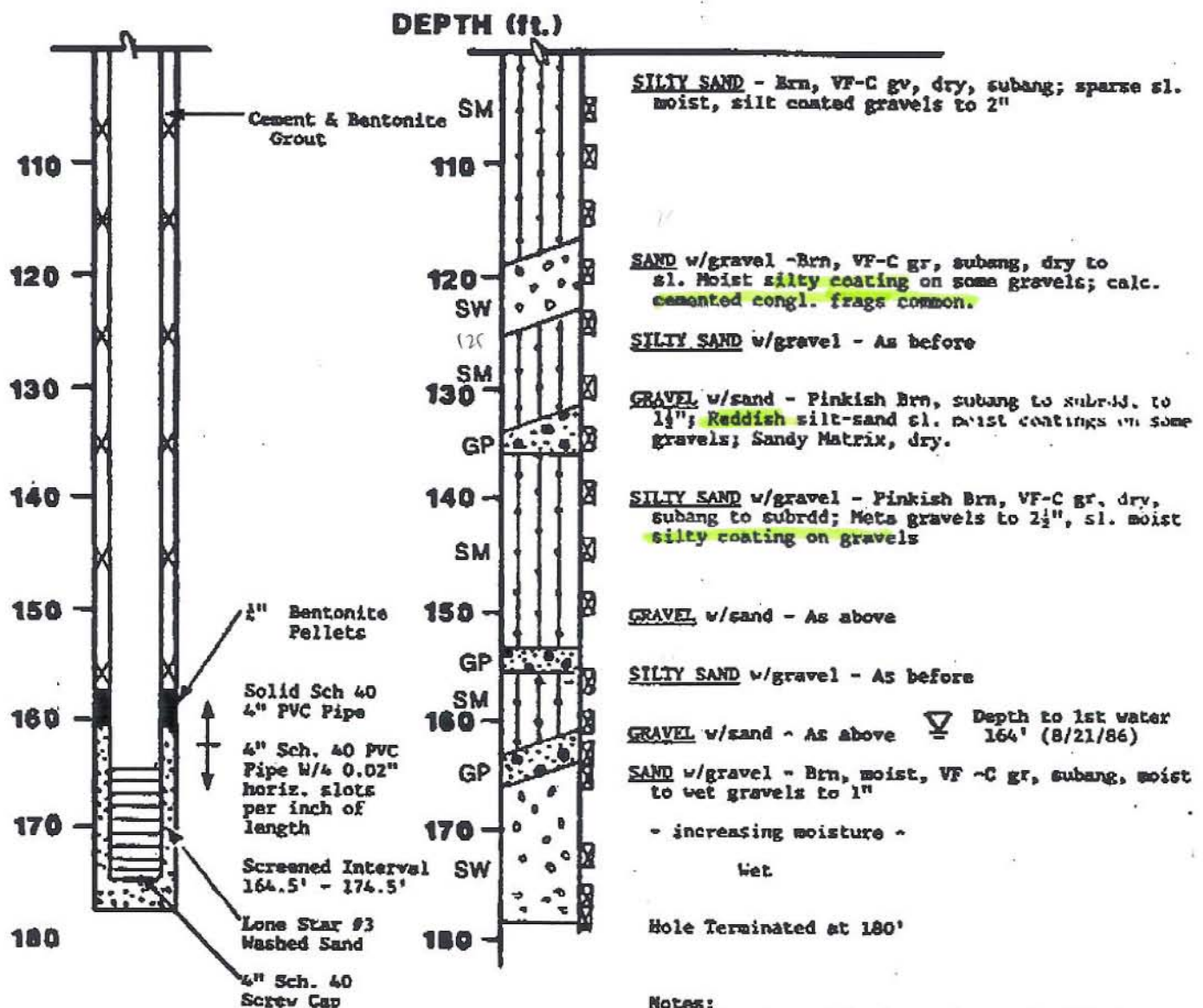
SILTY SAND w/gravel - As above w/calc. cemented congl. frags

BOREHOLE LOGS AND WELL CONSTRUCTION RECORD

Topock Compressor Station (NEW POND SITE)

BORE HOLE P-4 Continued

WELL AS BUILT



Notes:

1. Hole advanced by Layne-Western's 10" air percussion hammer rig.
2. Borehole logged by L.A. Flora.