

ON 09/08/03 for MW-1  
Ground surface = 656.3'  
PVC = 661.31'

# BOREHOLE LOGS AND WELL CONSTRUCTION RECORD

## Topock Compressor Station (NEW POND SITE)

WELL AS BUILT

BORE HOLE

P-1  
MW-1

ELEV. TOP OF PVC PIPE: 660.41' DATE STARTED: 8/24/86

HINGED LOCKING CAP 8" STEEL PROTECTIVE CASING

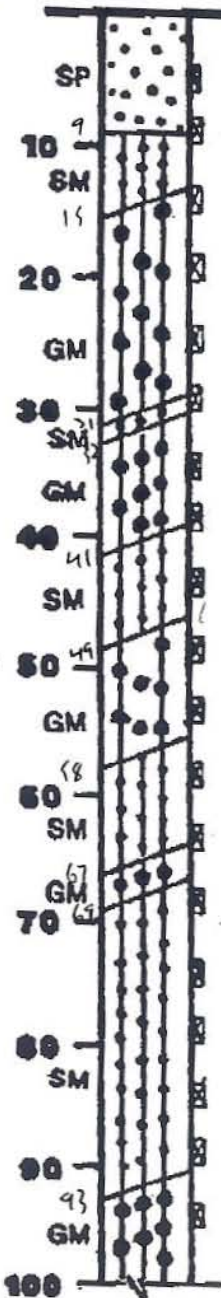
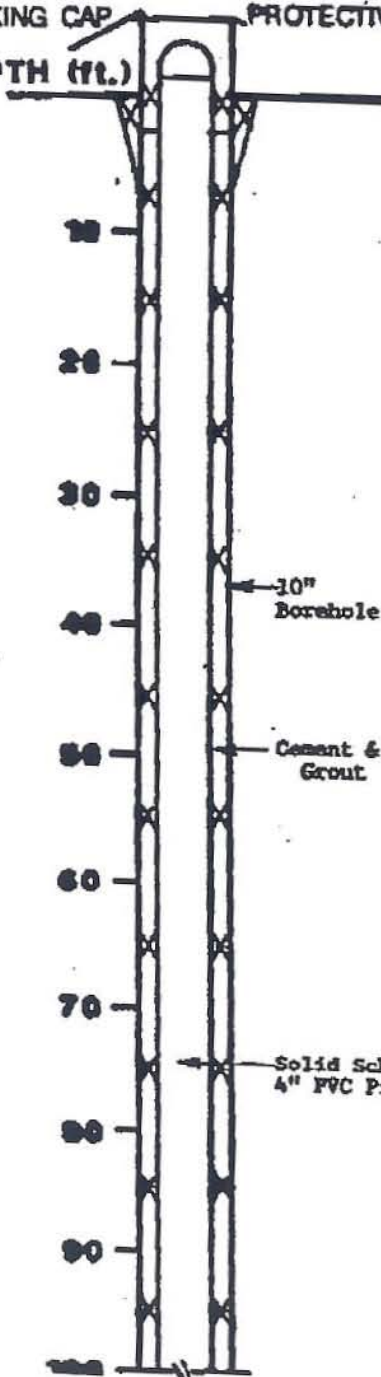
### DESCRIPTION OF MATERIALS

DATUM: MEAN SEA LEVEL

DEPTH (ft.)

DEPTH (ft.)

SURFACE ELEV. 658.17'



SAND - Pinkish Brn, VF-F gr, dry, subang to subrd; sparse gravels to 1/2".

SILTY SAND w/gravel - Brn, dry, calc., metadiorite, gneiss & qtz gravels to 2 1/2". Sand Matrix

SILTY GRAVEL w/sand - Brn, dry, calc., metadiorite, gneiss & qtz gravels to 2 1/2". Sand Matrix

SILTY SAND - As before (Lens)

SILTY GRAVEL w/sand - As before

SILTY SAND w/gravel - Brn, VF-C gr, dry, subang., calc. w/subang gravels to 2"

SILTY GRAVEL w/sand - Brn, ang to subang, dry, calc., to 2 1/2"

SILTY SAND w/gravel - Brn, VF-C gr, dry, subang w/gravels to 2"

- Increasing Gravels -

SILTY SAND w/gravel - as before

- Increasing Gravels -

SILTY GRAVEL w/sand - Brn, subang, dry, to 3"

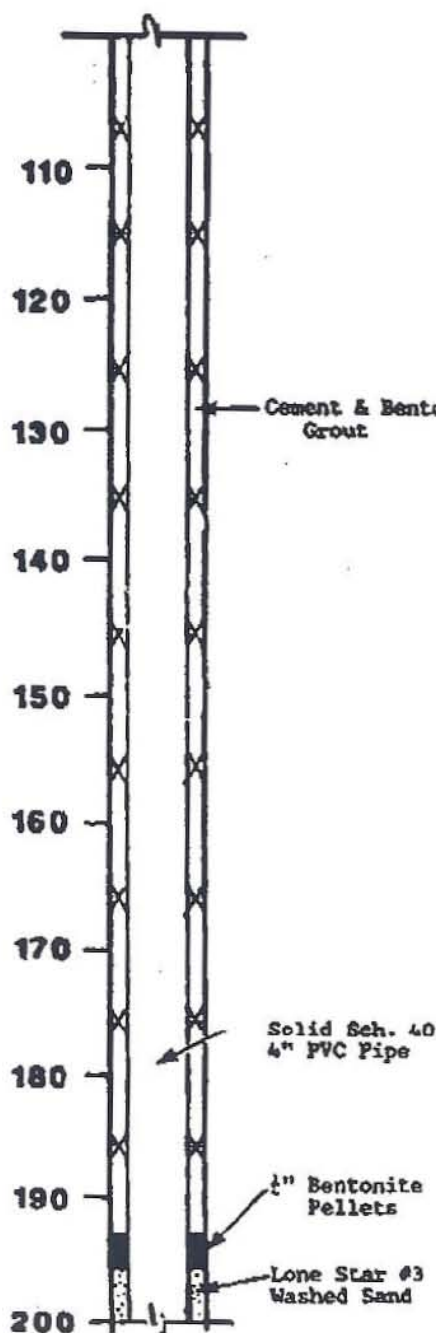
- Calc. Cemented Congl Frags - ?

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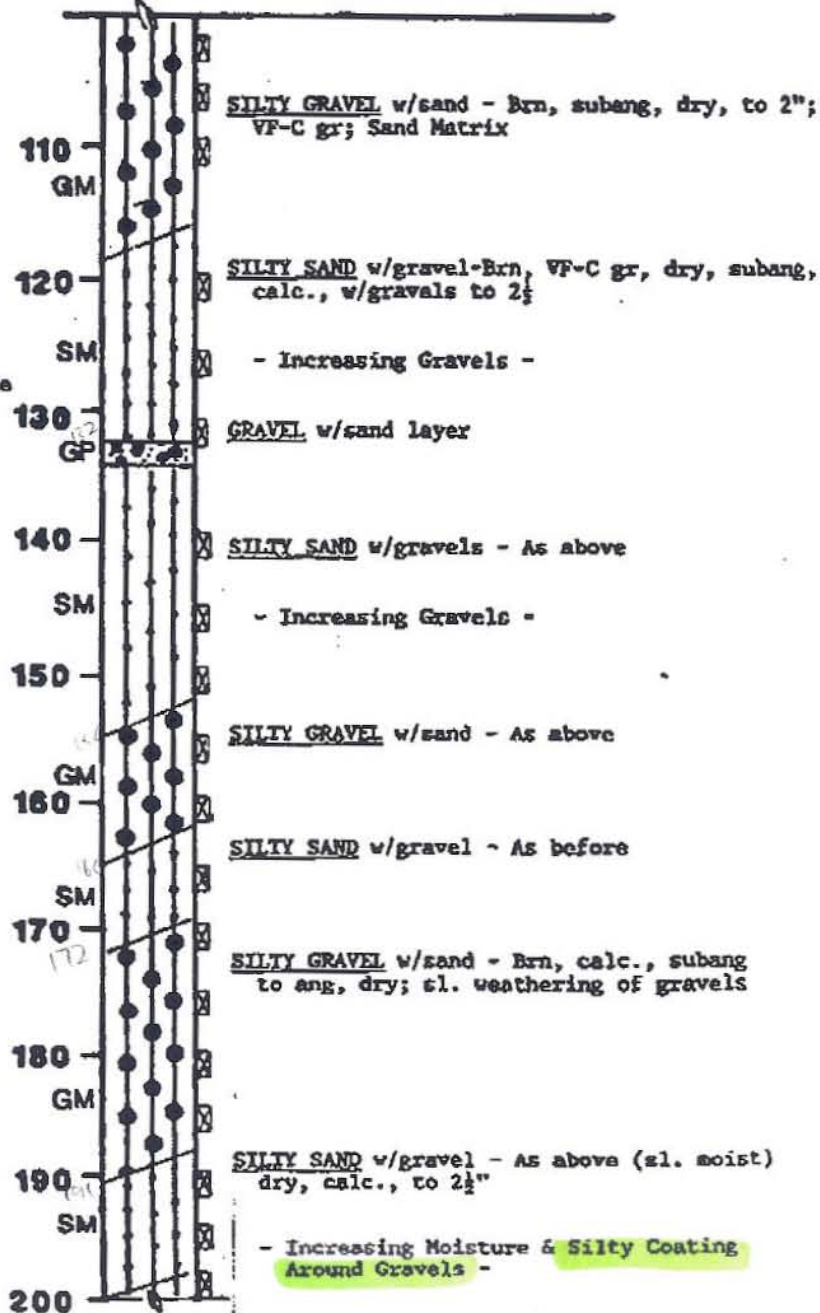
## Topock Compressor Station (NEW POND SITE)

### BORE HOLE P-1 Continued

#### WELL AS BUILT



#### DEPTH (ft.)



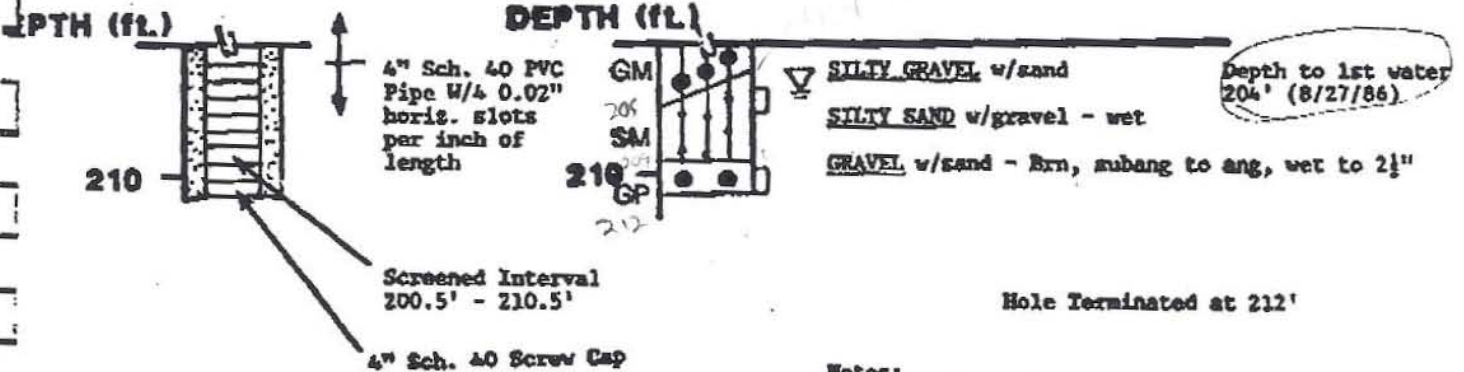
# BOREHOLE LOGS AND WELL CONSTRUCTION RECORD

## Topock Compressor Station (NEW POND SITE)

### BORE HOLE P-1 Continued

#### WELL AS BUILT

#### DESCRIPTION OF MATERIALS



**Notes:**

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