WELL COMPLETION DIAGRAM

1- Ground elevation at well feet MSL
2- Top of casing elevation feet MSL
3- Wellhead protection cover type
   a) drain tube? No
   b) concrete pad dimensions 3 by 3 feet
4- Dia./type of well casing 2 inch Schedule 40 PVC
5- Type/slot size of screen 2 inch 10-slot Schedule 40 PVC
6- Type screen filter Sand, DSI #2
   a) Quantity used bags
7- Type of seal Bentonite pellets, DSI Shur-plug 3/8"
   a) Quantity used bags
8- Grout
   a) Grout mix used 90% grout / 10% bentonite powder
   b) Method of placement Tremie Method
   c) Vol. of well casing grout
Development method
Development time hour
Estimated purge volume gallons
Comments

Total Depth (BGS) = 106 feet

Final field parameters collected during well development ( / / )

pH =
conductivity = mS/cm
temperature = °C
Dissolved Oxygen = mg/l
Turbidity = NTU

Note: Diagram not to scale.