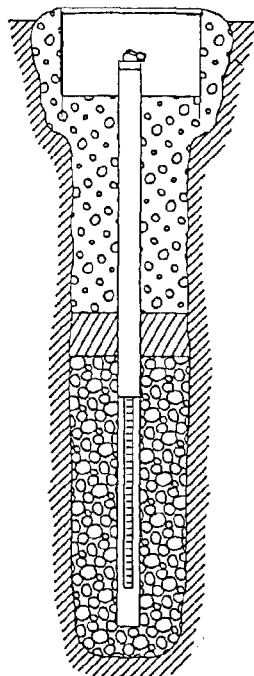


MONITOR WELL DATA SHEET

Project:	Project No.:	Well No.: MW-6
Site Manager:	Date Installed: 04/19/94	Total Depth: 60 ft.
Driller:	Drilling Method: Hollow Stem Aug.	Well Dia.: 2 in.
Drilling Company:		Water Table: ≈50 ft.

GEOLOGIC DESCRIPTION



GROUND LEVEL

Riser Length = 50.0 ft.

Top of Fine Sand Seal = 47.0 ft.,bls

Top of Filter Pack = 49.0 ft.,bls

Top of Screen = 50.0 ft.,bls

Screen Length = 10.0 ft.

Bottom of Screen = 60.0 ft.,bls

Bottom of Filter Pack = 61.0 ft.,bls

- 0 - 16' Orange-brown slightly clayey to clayey sand
- 16' - 36' Gray-green clay with iron mottling, varying amounts of orange-brown sand and sandy clay layers
- 36' - 60' Brown to tan to white sand, varying amounts of silt and clay, abundant limestone fragments below 45 feet



Neat cement/bentonite grout

Fine sand seal

Filter pack

Boring Reference SPT-6

WELL CONSTRUCTION MATERIALS		WELL DEVELOPMENT DATA		
Riser Type: PVC	Screen Type: PVC	Pump Type: Submersible	Pump Rate: 0.7 gpm	
Filter Pack: 20/30 Silica Sand	Slot Size: 0.010 in.	Develop. Time: 150 min.	Vol. Pumped: 100 gals.	

Well is finished with locking compression cap and traffic rated manhole.

bls = below land surface

ATTACHMENT 11 - WELL COMPLETION REPORT