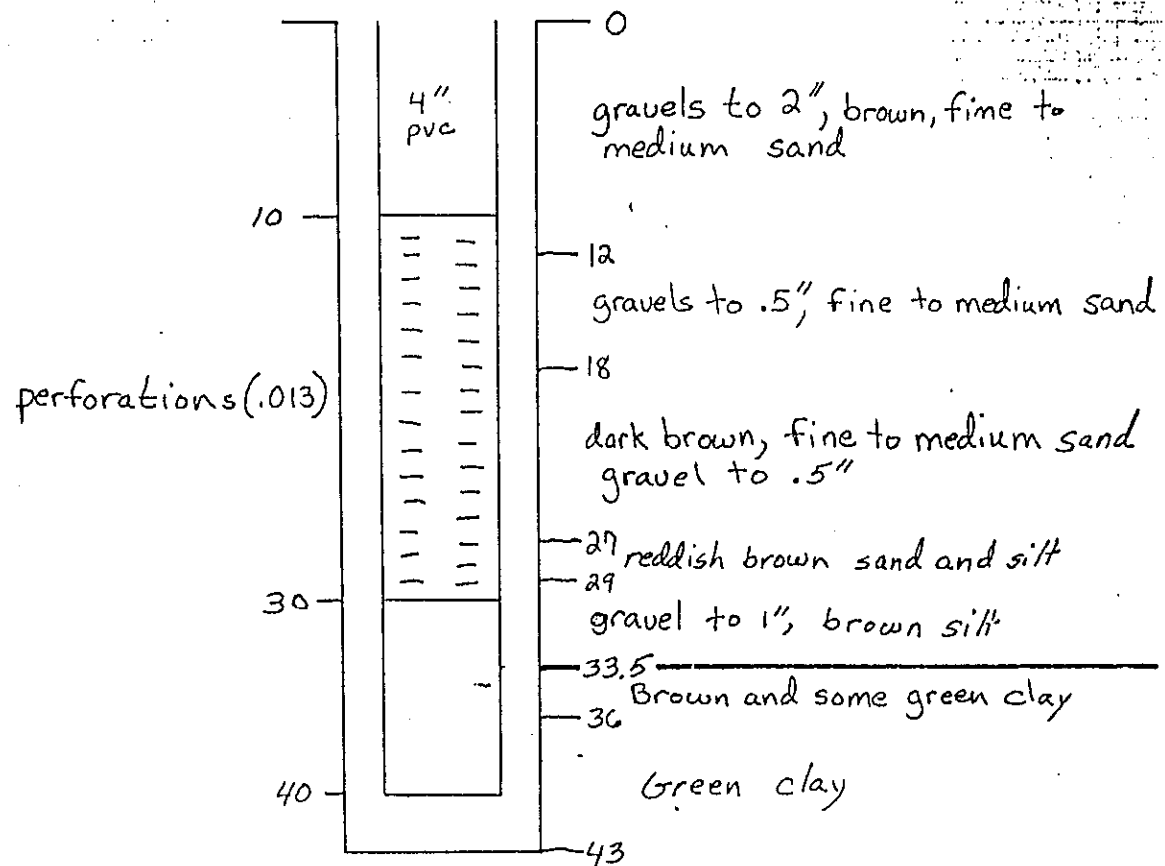
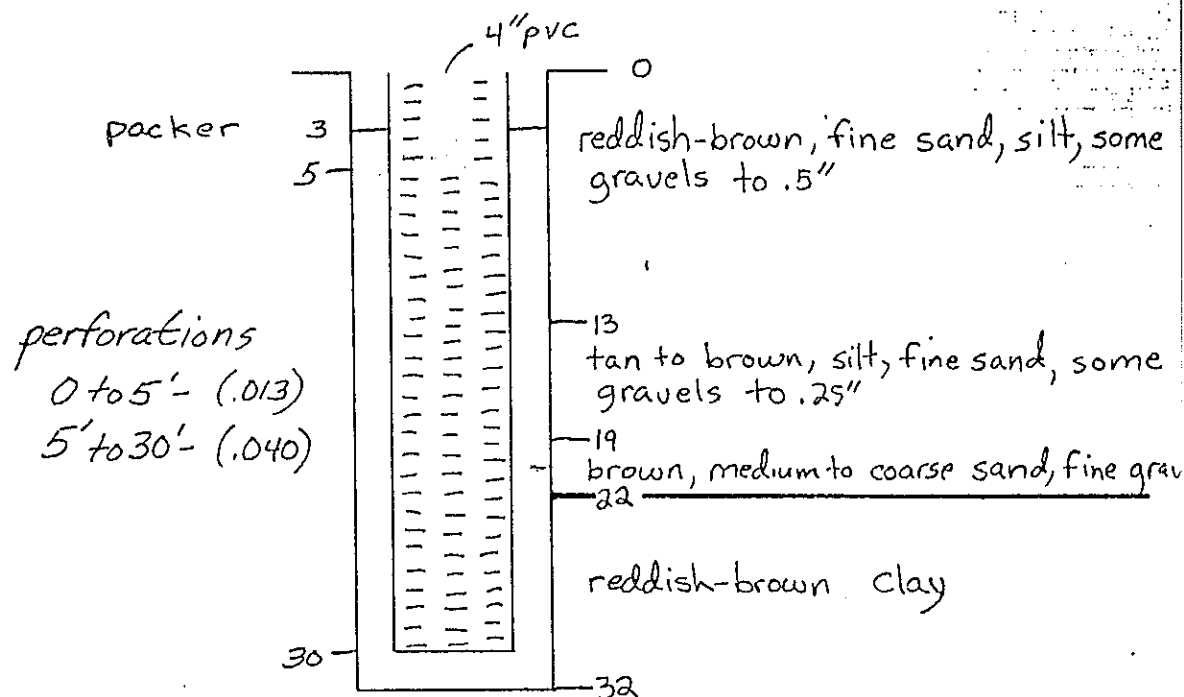


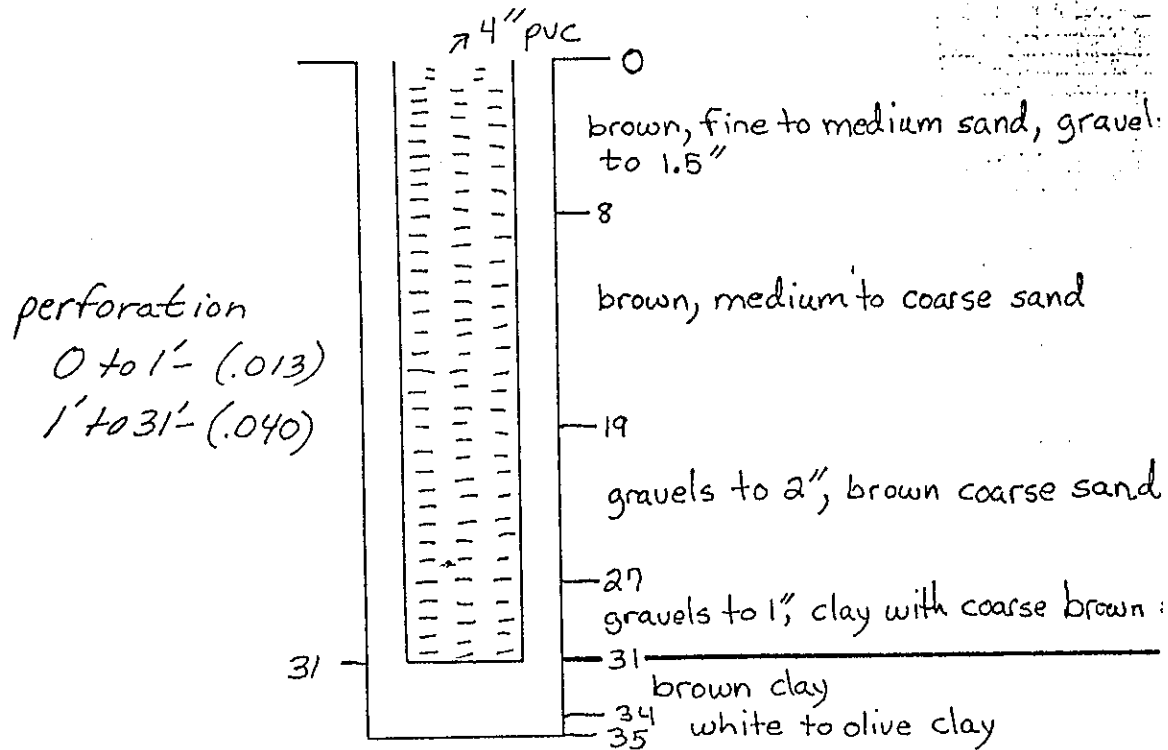
Well # 617  
Location 617+00



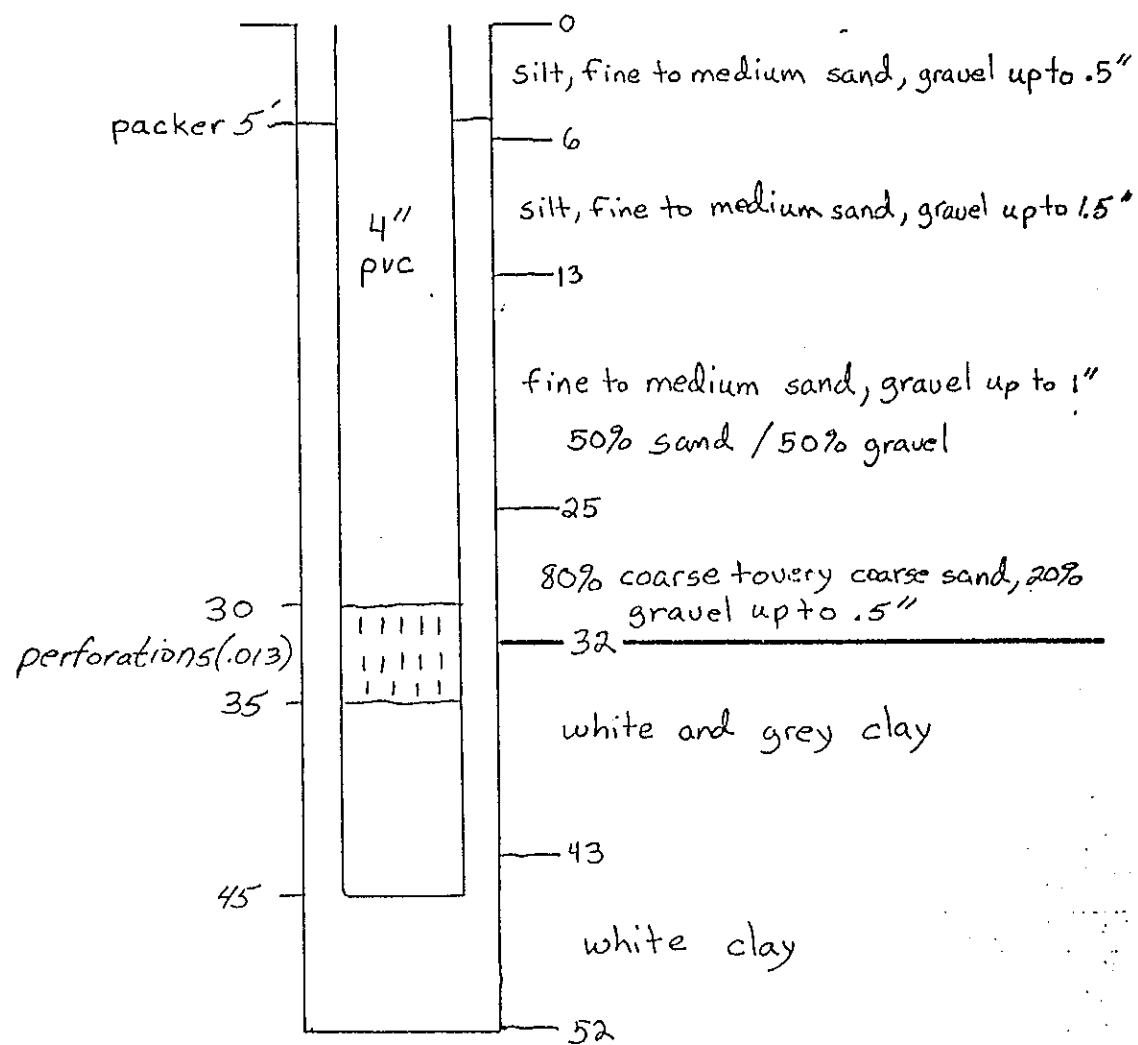
Well # 615  
Location 615+00



Well 619  
Location 619+00

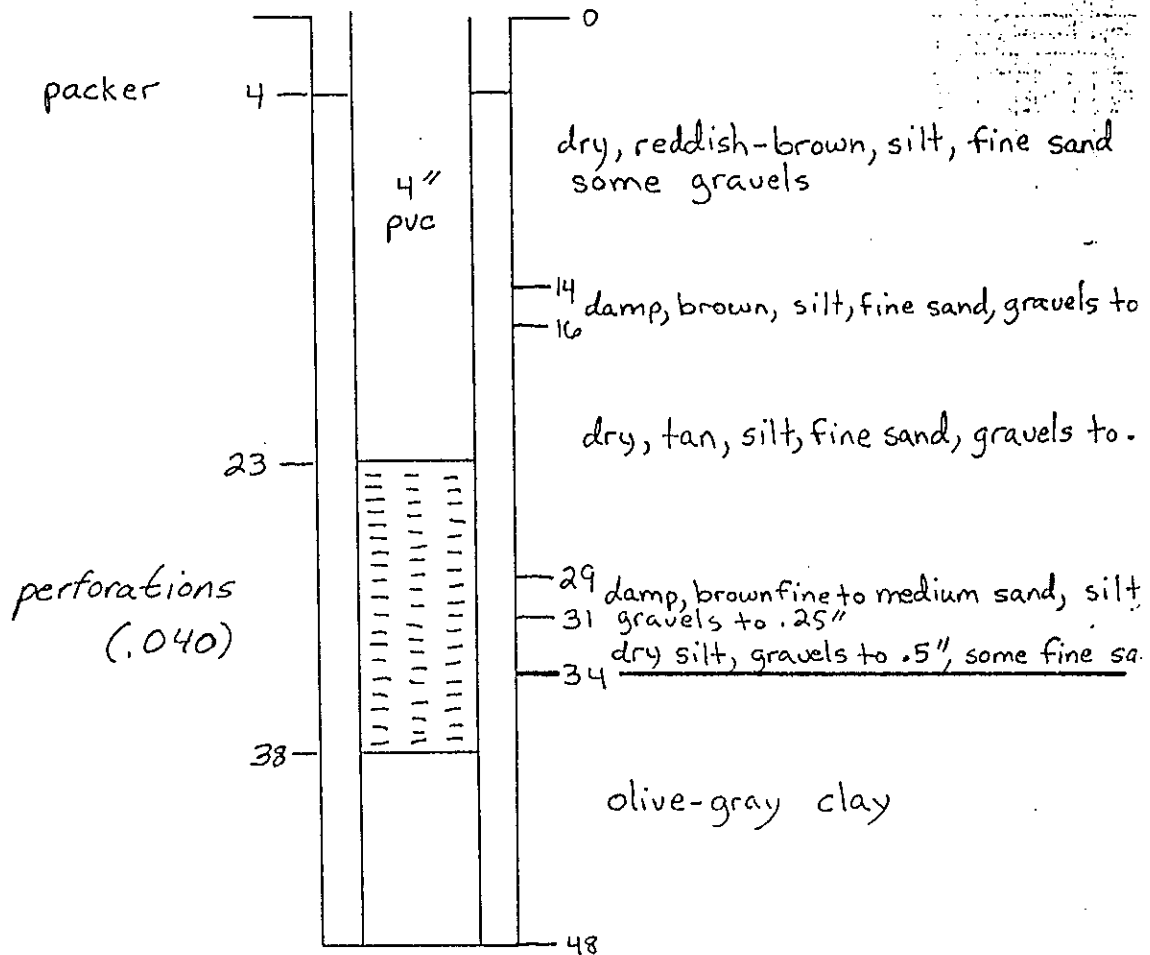


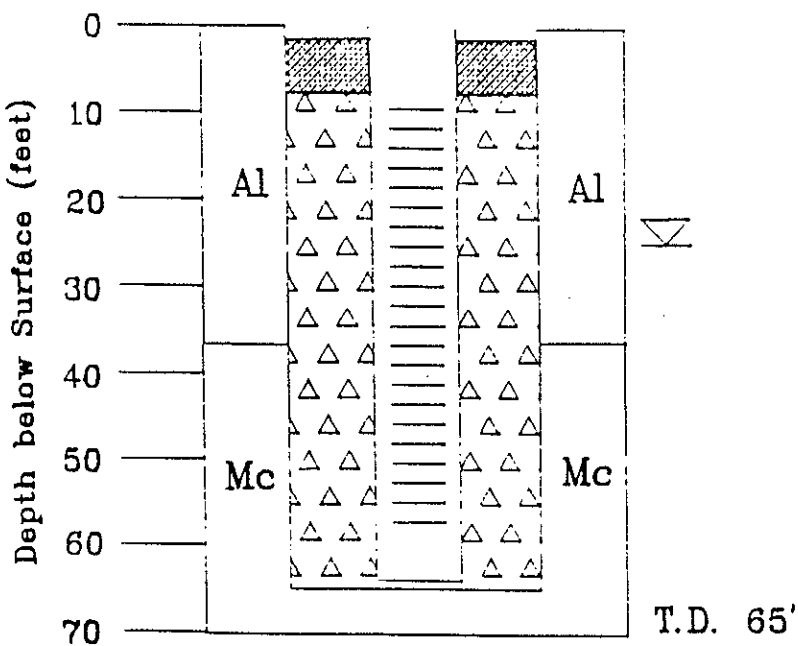
Well # 621  
Location - 621+00



Well #623

Location 623+00





### LITHOLOGY

Alluvium (Al) 0-37'

brown, black, and red sands  
and gravels.

Muddy Creek Formation (Mc)

37-65'

white to light gray clay.

### LEGEND

#### Borehole Construction

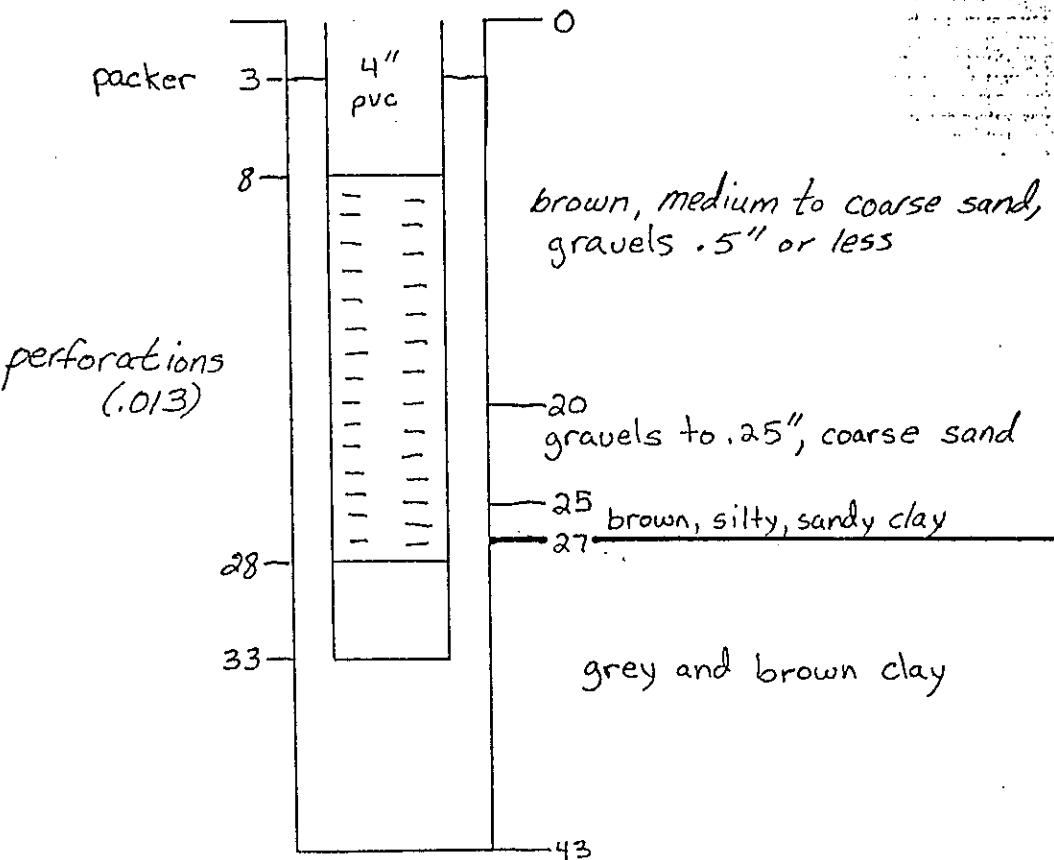
[Hatched Box]	5% bentonite-cement slurry 15-7.5'
[Hatched Box with diagonal lines]	Sand- 10 sieve 7.5-65'
	4" PVC casing 0-8', 58-64'
=	4" PVC screen 9-59'

June 14, 1988 - Auger 12" hole to 8'  
set temporary 10" surface casing.  
June 20, 1988 - 8" hole drilled using an  
air rotary rig.  
June 22, 1988 - Install 4" well, remove 10"  
surface casing.

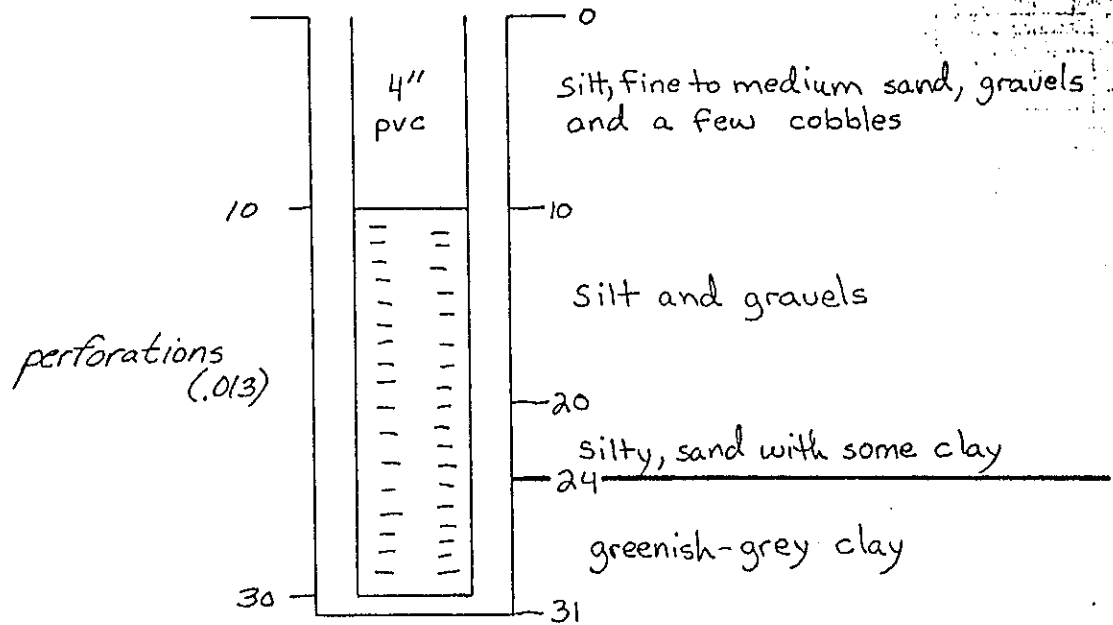
DRI/EPA COOP. Well 623-D  
Pittman Lateral, Henderson, Nevada

Figure 3. Well Log and Construction- 623-D

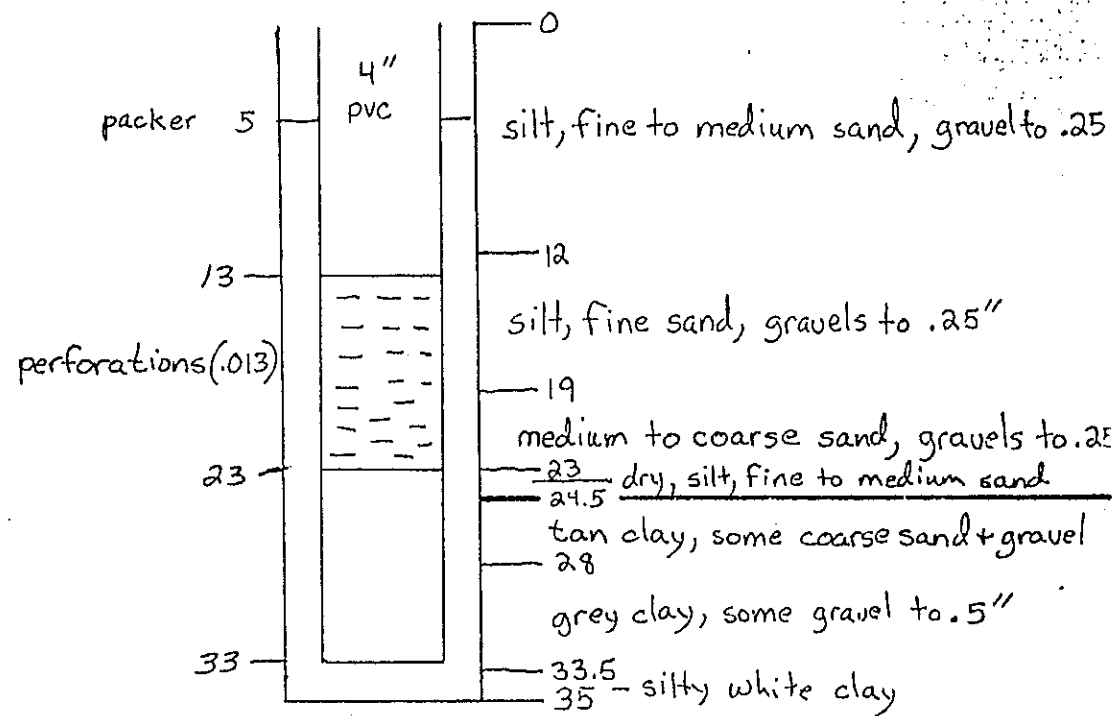
Well # 625  
Location: 625+00



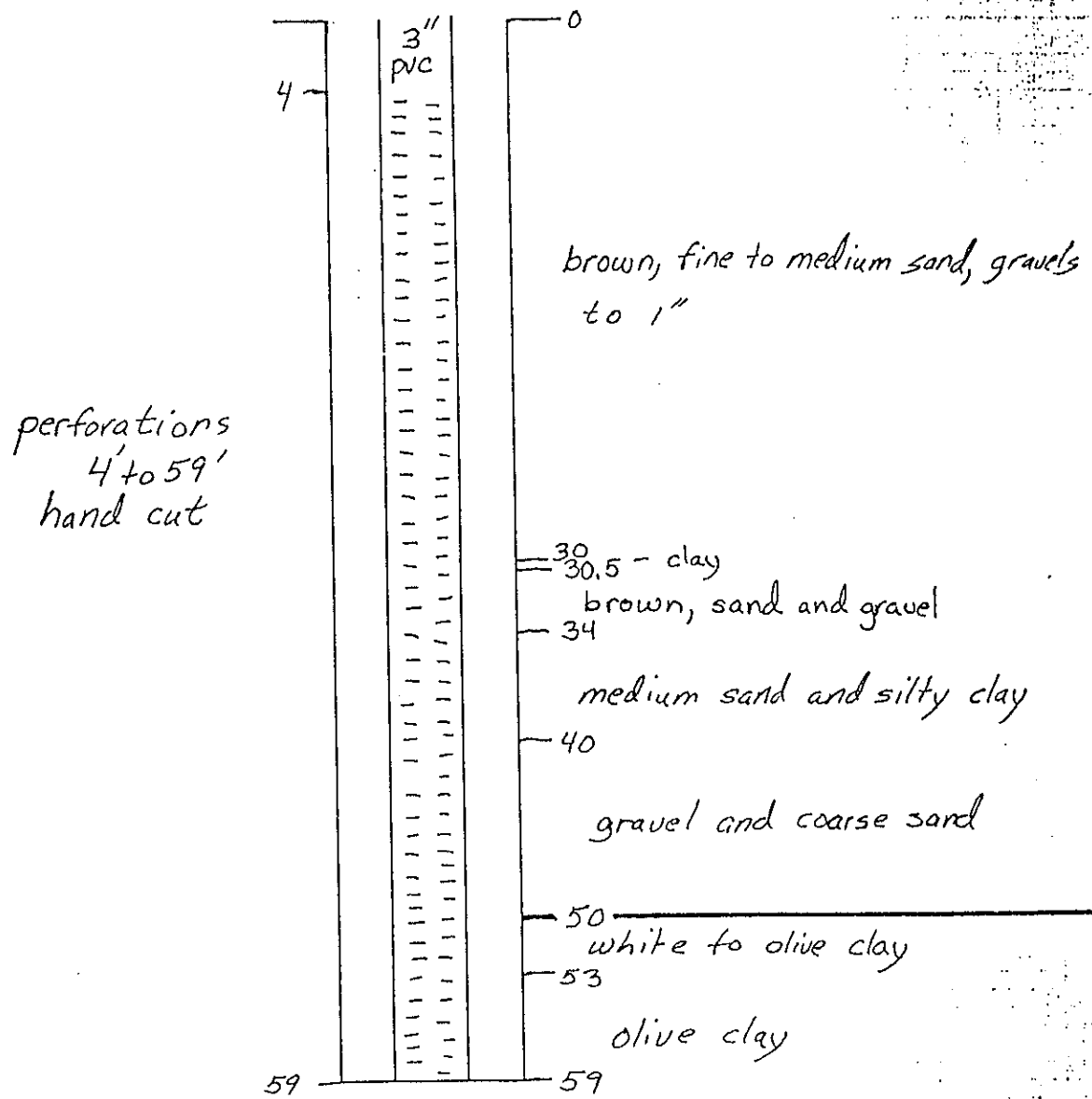
Well 627  
Location 627+00



Well #629  
Location 629+00



Well # 631 T  
Location 631+25



Well #631

Location 631+00

