

Pb 53-1

DRILL HOLE LOG

DRILL HOLE NO. *Pel #36*

Elevation *20' asc*

Water Table *9' initially  
at depth  
after 2hr*

Description	Depth	
	From	To
<i>Sand white, fine some med, well sorted round. <del>subangular</del> subangular</i>	<i>0</i>	<i>8 1/2</i>
	<i>1/2 % HM</i>	
<i>Sand tan silty, med some fine med sorted</i>	<i>8 1/2</i>	<i>9 1/2</i>
	<i>1/2 % HM</i>	
<i>Sand * tan - white, coarse med fine, some pebbles, silty, granules of poorly sorted, round subangular; pebbles up to 3cm, quartz, angular - rounded splenaty med; no pebbles recovered from 10' or down but prob occas present.</i>	<i>9 1/2</i>	<i>32</i>
	<i>1/2 %</i>	<i>HM</i>
<i>congl not recovered</i>	<i>32</i>	<i>32 1/2</i>
<i>Sand orange-brown similar to *</i>	<i>32 1/2</i>	<i>38</i>
<i>clay red</i>	<i>38</i>	<i>38 1/2</i>
<i>sand orange-brown similar to * possibly finer from 45-50.</i>	<i>38 1/2</i>	<i>50</i>

Location: *Pt 538  
Sharplown Quad Sussex Co Del*

Drill Method: *auger/jetting outside rod*

Sample Method: *split spoon/wash*

Contractor: *H&A*

Driller: *George Marshall*

Logged by: *KJS / Bob Eagan*

Date Completed: *3rd Sept '75*

Comments: *- top 10' split spoon 7 1/2' recovered  
- bottom 40' washed outside rod  
- difficult to detect fining of coarse & downward sequences due to open hole causing contamination*