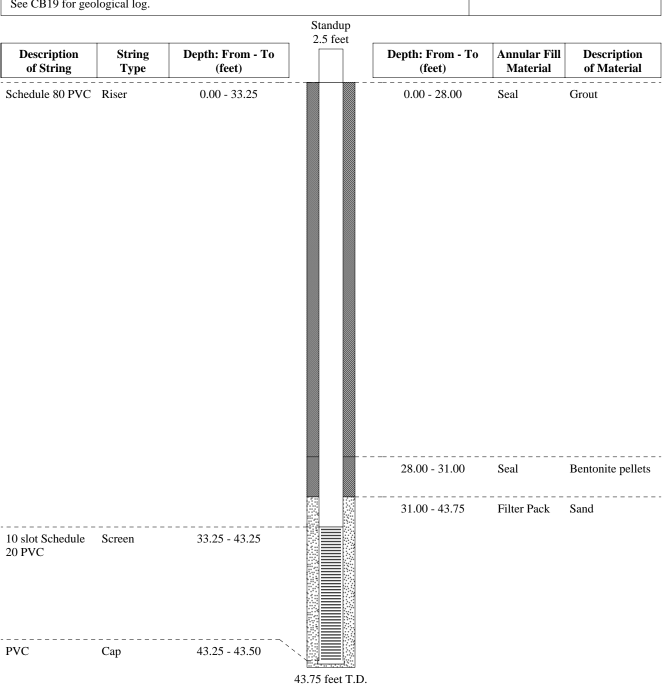
<b>Report Date:</b> 9/18/2003	MONITORING WELL LOG	Well No.: CSMRI06
Company Name:		Surface Elevation:
New Horizons Environmental Consultants, Inc.		
Site Name:		Total Depth:
CSMRI		43.75 feet
Location:		Start:
Colorado School of Mines		1/30/03 at 0825
Logged By:		Finish:
DWM/JAT		1/30/03 at 1340
Contractor:		<b>Equipment Type:</b>
Layne-Western		Percussion hammer drill rig
Conditions:		Water Level Below Land Surface:
		39 feet
Comments:		Method of Development:
Monitoring well coordinates: N4400278.110, E480319.384		
UTM, Zone 13 North, WGS 1984		
San CP10 for a	vaologiaal log	
See CB19 for geological log.		



Report Date: 9/18/2003 MONITORING WELL LOG	Well No.: CSMRI-07
Company Name:	Surface Elevation:
New Horizons Environmental Consultants, Inc.	
Site Name:	Total Depth:
CSMRI	20 feet
Location:	Start:
Colorado School of Mines	1/30/03 at 1400
Logged By:	Finish:
DWM/JAT	1/31/03 at 1000
Contractor:	<b>Equipment Type:</b>
Layne-Western	Percussion hammer drill rig
Conditions:	Water Level Below Land Surface:
Comments:	Method of Development:
First line of the remarks column contains a 10 second downhole gamma reading. Probe w	/as
unshielded for this reading.	
CR - amount of core recovered in split spoon, in inches.	
Boring coordinates: N4400394.883, E480286.374	
UTM, Zone 13 North, WGS 1984	

