
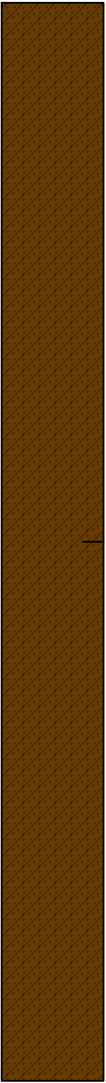


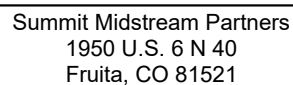
Date Started : 2023-07-13  
 Detector : MiniRae PID  
 Hole Diameter : 4.25"  
 Drilling Method : Solid Stem Auger  
 Sampling Method : Split Spoon  
 Drilling Company : CO Drilling and Sampling  
 Latitude : 39.3698245  
 Longitude : -108.0886426  
 Project Number : 022-133  
 Logged By : C. Mace

Depth in Feet	USCS	GRAPHIC	DESCRIPTION	Moisture (%)	Fines (%)	PID (ppm)	Staining	Sample	
0			Advance to 10'						
5									
10	SC		10-12: Light tan silty gravelly clay.	Dry	60	NA	N	10-12	
TD@12'									
15									

SB01:

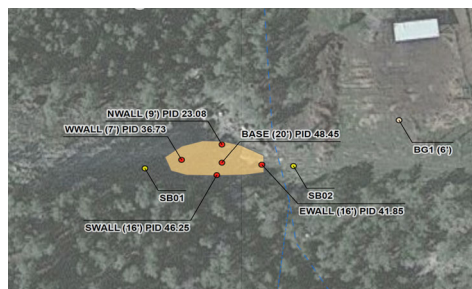


Backfilled



OD11

SB02



Date Started : 2023-07-13  
 Detector : MiniRae PID  
 Hole Diameter : 4.25"  
 Drilling Method : Solid Stem Auger  
 Sampling Method : Split Spoon  
 Drilling Company : CO Drilling and Sampling  
 Latitude : 39.3698297  
 Longitude : -108.0883302  
 Project Number : 022-133  
 Logged By : C. Mace

Depth in Feet	USCS	GRAPHIC	DESCRIPTION	Moisture (%)	Fines (%)	PID (ppm)	Staining	Sample	SB02:
0			Advance to 10'						Backfilled
15	SC		15-17: Light brown gravelly silty clay.	Dry	60	NA	N	15-17	
20			TD@17'						