



# BORING LOG B-2

PROJECT: CCWRD Project No. 714  
 BORING LOCATION: N: 36.1153 W: -115.1021  
 EXPLORATION SIZE (dia.): 6" O.D. H.S.A  
 ELEVATION: 1,901 Feet (Approximately)

PROJECT NO.: 20133137E2  
 EXPLORATION DATE: 11/7/2013  
 EQUIPMENT: Truck-Mounted B-90  
 LOGGER/DRILLER: Moradi/Thompson

INITIAL DEPTH TO WATER: 19-1/2 Feet  
 FINAL DEPTH TO WATER: N/A

DATE MEASURED: 11/7/2013  
 DATE MEASURED: N/A

ELEVATION/ DEPTH	SOIL & SAMPLE SYMBOLS	USCS	DESCRIPTION	PI	LL	MOISTURE CONTENT (%)	DRY DENSITY (pcf)	SWELL (%)	POCKET PENETROMETER (tsf)
1900		A/C GM	ASPHALT CONCRETE: Approximately 8" thick.						
1895		GW- GM	AGGREGATE BASE: Dark brown silty GRAVEL with sand, dry and loose. Approximately 10" thick. Dark brown well-graded GRAVEL with silt, trace sand, dry and medium dense.						
1890		SP-SC	Light brown poorly graded SAND with clay and gravel, dry and loose.						
1885		SC	Light brown clayey SAND with gravel, dry and loose.						
1880		CL	Reddish to brown lean CLAY with sand, wet and soft.  DCNR/DWR/SNBO RECEIVED  MAR 04 2014						1-1/2
1875		SC	Light brown clayey SAND with gravel, wet and loose.						
END OF BORING AT 26.5 FEET									

The descriptions contained within this exploration log apply only at the specific exploration location and at the time the exploration was made. It is not intended to be representative of subsurface conditions at other locations or times.