



Log No. 115926



McGinley & Associates  
www.mcgin.com

Project #: MTC001

# Log: W-17

Project: Model T Casino

Client: Model T Casino

Supervisor: J. Fike

Site Location: Winnemucca, NV

Reviewed by: T. Johnston

SAMPLES/LITHOLOGIC/MEASUREMENTS					BOREHOLE/WELL	
Depth (ftgs)	Sample Interval	Lithologic Symbol	Lithologic Description	PID (ppm)	Water Levels	Construction/Completion Schematic
0			Ground Surface			
1			Asphalt			
2			<i>Silty SAND w/Gravel (SM-GM)</i> Dark brown, dry. 30% gravel. Medium. Sub-angular. 40% sand. fine to medium grained. Sub-angular and sub-rounded. 30% silt. No plasticity. Medium dense. No hydrocarbon (HC) odor.			
3						
4						
5						
6			<i>SAND (SP)</i> Yellowish brown, damp. 100% sand. Poorly graded fine grained w/trace medium. Sub-angular and sub-rounded. Medium dense. No HC odor.	0.0		
7						
8						
9			<i>Organic SILT w/Sand (OL)</i> Olive brown mottled with gray, moist. 10% sand. Fine grained. 90% organic silt. Slight plasticity. Trace organic litter and moderate organic odor. Soft.	12.2		
10						
11						
12						
13			<i>SAND w/Gravel (SP)</i> Dark yellowish brown, moist. 10% gravel. Medium. Sub-rounded. 90% poorly graded sand. Fine to coarse grained, predominantly medium. Medium dense. No HC odor.	10.6		
14						
15						
16						
17						
18						
19			<i>Gravelly SAND (SW-GP)</i> Dark yellowish brown, wet. 40% gravel. Coarse to 1.5 in. Angular. 60% sand. Well graded fine to coarse grained. Sub-angular and sub-rounded. Dense. No HC odor.	0.0		
20						
21						
22						
23			<i>SAND (SP)</i> Dark yellowish brown, wet. 100% poorly graded sand. Fine to medium grained. Sub-angular and sub-rounded. Loose. No HC odor. No sample recovery.			
24						
25						
26			End of Borehole			
27						
28						
29						
30						

Driller: Gregg Drilling

Hole Diameter: 6 in.

Well Casing: 2" Sch 40 PVC

Method: Hollow Stem Auger

Elevation: 4281.01

Well Screen: 0.02 in.

Date: 11-29-12

Northing: 15387302.82

Filter Pack: #2 Sand

Easting: 2856392.05

Seal: Hydrated Bentonite

Note: Lithology based on soil cuttings and rig observations.