

WELL CONSTRUCTION	CHEMICAL ANALYSES		BLOW COUNT	DEPTH (feet)	SAMPLE NUMBER	LITHOLOGY SYMBOL	U.S.C.S. DESIGNATION	SOIL DESCRIPTION
	LABORATORY	FIELD						
			0				SP	BROWN SAND (SP), slightly moist, loose, approximately 5-15% small gravel, coarse sand
			19					
			5					Brown sand, slightly moist, loose, <10% small coarse gravel, fine to coarse sand
			65					SC DRILLER'S NOTE: Drilling is much easier than @ MW-1 DARK BROWN CLAYEY SAND (SC), moist, medium dense, 15-30% low plasticity fines, 5-15% coarse fine gravel
			10				SP	BROWN CLEAN SAND (SP), very moist, loose 5-15% fine gravel, water encountered while sampling, clayey sand in top 1 inch of sample (confining layer?)
			55					
			15					Brown sand, wet, loose <10% rounded gravel gravel, coarse to fine sand
			68					NOTE: Sand seemed to heave as auger was being removed
			20					
			25					

EQUIPMENT: CME 55 HOLLOW STEM AUGER RIG
 TOTAL DEPTH: 20.0 feet
 DATE DRILLED: 8-9-89

LOGGED BY: DJK
 DIAMETER of BORING:
 WATER ENCOUNTERED AT: 10.0 feet



HOYT WATER HEATER COMPANY
 RENO/STEAD, NEVADA

LOG OF MONITORING WELL

MW-2

PLATE

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