

WELL CONSTRUCTION	CHEMICAL ANALYSES		BLOW COUNT	DEPTH (feet)	SAMPLE			SOIL DESCRIPTION
	LABORATORY	FIELD			NUMBER	LITHOLOGY SYMBOL	U.S.C.S. DESIGNATION	
				0			SM	BROWN GRAVELLY SILTY SAND (SM), slightly moist, dense with approximately 15% slight plastic fines, minor gravel to 1/2 inch, coarse sand
			37	5				Same as above, increasing moisture
			51	10			SC	+/- 7 ft. change - more clayey, less gravel, easier drilling
			78	15			SM	GREENISH BROWN SILTY CLAYEY SAND (SC/SM), moist, dense, approximately 35-45% slight to low plastic fines, fine sand
			82	47			SP	Same as above but less plastic/more silty fines
			15	47			SM	GREENISH BROWN SAND (SP), moist angular sand (DG)
		20	47			SM	GREENISH BROWN SILTY SAND (SM), moist, dense, 40-55% low plastic fines, fine sand, color change to gray green @ 21 ft.	
			25					

EQUIPMENT: CME 55 HOLLOW STEM AUGER RIG
 TOTAL DEPTH: 26.5 feet
 DATE DRILLED: 8-6-89

LOGGED BY: DJK
 DIAMETER of BORING:
 WATER ENCOUNTERED AT: 16.0 feet



HOYT WATER HEATER COMPANY
 RENO/STEAD, NEVADA

LOG OF MONITORING WELL

PLATE

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WELL CONSTRUCTION	CHEMICAL ANALYSES		BLOW COUNT	DEPTH (feet)	SAMPLE NUMBER	LITHOLOGY SYMBOL	U.S.C.S. DESIGNATION	SOIL DESCRIPTION
	LABORATORY	FIELD						
			100	25				BROWN SILTY SAND (SM), moist, dense, 35-50% low plastic fines
				30				
				35				
				40				
				45				
				50				

KH KLEINFELDER

HOYT WATER HEATER COMPANY
RENO/STEAD, NEVADA

LOG OF MONITORING WELL
MW-1 (CONT.)

PLATE

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