

MW-6R

INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.

PROJECT: NAME: Graham TruckingMONITORING WELL/BORING NO. MW-6RLOCATION: North of buildingDRILL EQUIPMENT: Geoprobe 6610DRILLING METHOD: HSADRILLED BY: Aaron OFFICE: PSALOGGED BY: BAH OFFICE: TTREMARKS: Logged by cuttings

TOP OF HOLE ELEV. (ft): \_\_\_\_\_

GROUNDWATER ELEV. (DATE) (ft): \_\_\_\_\_

STARTED: DATE: 10/6 TIME: 0840COMPLETED: DATE: 10/6 TIME: 1100

DEPTH (ft)	LEGEND	CLASSIFICATION AND DESCRIPTION	SAMPLE SYMBOL	PENET. RESIST. (BLOWS/ft)	FIELD SCREENING RESULTS				
					HNU (PID) HEADSPACE	OVA (PID) HEADSPACE	ODOR	STAINING	
0.0		Brown Clayey Silt w/ some Sand		0.6					
5.0		Brown Clayey Silt w/ some Sand		0.2					
10.0		Brown Silty clay w/ some Sand		0.2					
15.0		Brown Silty Clay		0.1					
20.0		Brown Silty fine Sand		0.4					
25.0		Brown Silty fine Sand		0.4					
30.0		Brown Silty fine Sand		0.3					
35.0									

CAL = CALIFORNIA  
SS = SPLIT SPOON  
ST = SHELBY TUBE  
DB = DISTURBED BULK /BAG SAMPLECON = CONTINUOUS SAMPLE  
CORE = CORE SAMPLE  
CA = SAMPLE SUBMITTED FOR  
CHEMICAL ANALYSIS  
-- = NOT ANALYZEDNS = NO SHEEN  
SS = SLIGHT SHEEN  
MS = MODERATE SHEEN  
HS = HEAVY SHEENDEPTH TO BOTTOM OF BORING  
35.0'

PROJECT NO.

**MAXIM**  
TECHNOLOGIES INC.FIELD LOG OF  
EXPLORATORY BORING NO. MW-6R

SHEET

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