

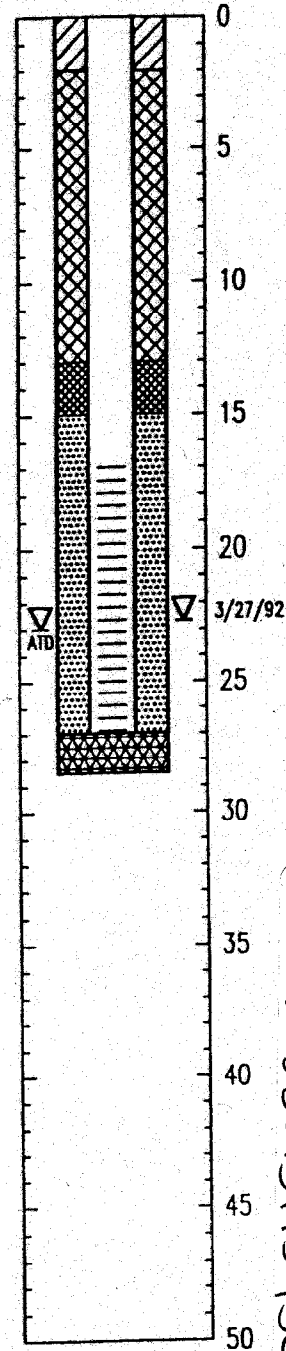
*Guide for Using the Hydrogeologic Classification System for Logging Water Well Boreholes by Thomas M. Hanna NGWA Press

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Boring Log and Well Construction Data for MW-2

Depth in Feet	Approx. Surface Elev. - 114.2	Recovery	Sample	Field Screen PID (ppmV)	EPH (mg/Kg)
0	Gray brown gravelly SAND with occasional gray brown SAND, loose to medium dense, damp, no hydrocarbon odor.				
5		X	S-1	0.0	
10		X	S-2	0.0	ND
15		X	S-3	0.0	
20	Material moist.	X	S-4	0.0	
25	Material saturated.	X	S-5	0.0	ND
25	Brown CLAY, stiff, moist, no odor.	X	S-6	0.0	
25	Gray CLAY, stiff, moist, no odor.	X	S-7	0.0	6.4
30	Total depth 28.5 ft. at 13:20 on 3/24/92. Water at 23 ft. ATD. No sheen in water ATD.				
35					
40					
45					
50					

Well Design
Completion Type - FLUSH
Reference Elev - 113.73
Construction - 2" PVC



SB3-11-318 DEC-3-1
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1. Soil descriptions are interpretative and actual changes may be gradual.
2. Water level is for date indicated and may vary with time of year. (ATD-At Time of Drilling)
3. Refer to Figure A-1 for explanation of symbols.
4. EPA Test methods: EPH (3550/8015)

NO: \ACAD\BL8277\277MW-2

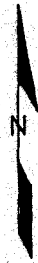
HART CROWSER
A-8277-00 5-92
FIGURE A-3

Ref. Source: Hart Crowser, 1992, Site Investigation Tustumena Elementary School. Prepared for Kenai Peninsula Borough. Report No. A-8277-00, May 1992.

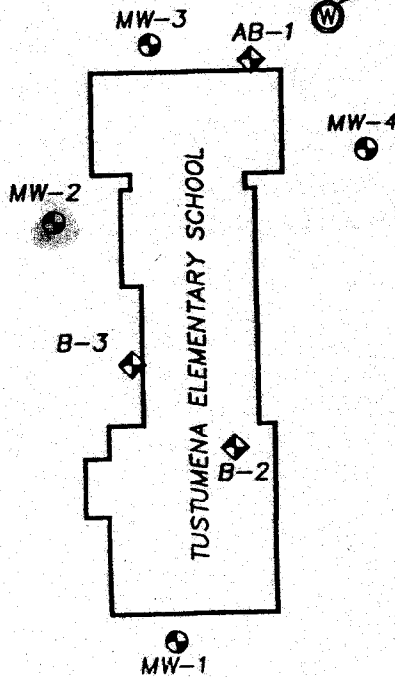
BORING WELL AND BORING LOCATIONS TUSTUMENA ELEMENTARY SCHOOL KASILOF, ALASKA

STERLING HIGHWAY

PROPERTY LINE



POTABLE WATER SUPPLY WELL

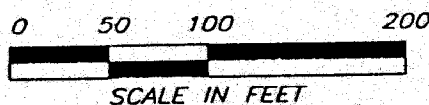


LEGEND

MW-4	MONITORING WELL
B-2	VERTICAL BORING
AB-2	ANGLE BORING

TBM - ELEV. 117.16'
SPIKE IN POWER POLE
WITH LAMP

KASILOF RIVER HEIGHTS



HARTCROWSER
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FIGURE 2