

U. S. DEPARTMENT OF THE INTERIOR  
 Geological Survey  
 WATER RESOURCES DIVISION

Form 9-276  
 (July 1967)

STATION NUMBER

LEVEL NOTES

STREAM Anderson Creek @ H1

LOCALITY

PARTY KDL PDS

DATE 12-2, 19 77

STATION	B. S.	HT. INST.	F. S.	ELEVATION	REMARKS
R.M1			*	9.57	100 ft, 225' upstream on R
R.M2	3.619	13.619		assumed 10.00	volt just upstr of Fl.
orifice			6.048	7.571	TOP of Plastic tube
upstr TOP			3.556	10.063	TOP of Flume upstr
downstr TOP			3.549	10.070	TOP of Flume downstr
upstr bott			6.058	7.561	bottom of flume upstr
TP	5.287	13.538	5.368	8.251	
upstr bott			5.975	7.563	
downstr TOP			3.467	10.071	
upstr TOP			3.473	10.065	
orifice			5.948	7.590	
R.M2			3.538	10.000	
orifice again			5.947	7.591	
* R.M1 could not be found. There has been significant Glacier calving into str. channel in the vicinity of 200+ feet upstr of Flume. The R.M1 is perhaps under this ice. Assumed R.M2 has ele 10.00' + continued.					