AAA OPERATIONS, INC. STATE CERTIFIED STANDARD BACTERIOLOGICAL WATER ANALYSIS (POTABILITY TEST) BOTTLE # 471

AAA OPERATIONS, INC. 48 Mill Creek Rd. PO BOX 134 Dumont, CO 80436 303-567-9500 fax 303-567-9501

SAMPLE INFORMATION: PWSID 1 5 9 1 1 9 Routine Special Purpose Raw Finished Chlorine		Surface Grou	
Alpensee			
	Name of System		
PO Box 2204	Frisco	со	80424
Address	City	State	Zip Code
Summit			
County	Owners phone number		Owners fax number
SAMPLING INFORMATION: Date Collected 10 3 Received by lab 11 13	Time (55 SAM P Time 4 30 DAM P	M By B	AM 32M
			11. 7
COLILE TOTAL COLIFORM PRESE IF PRESENCE, WAS E-COLI PRI		COMMENTAL	4

Sampling Instructions:

<u>Samples must only be collected in the bottle supplied by AAA.</u> These bottles are sterilized and contain sodium thiosulfate which will neutralize any chlorine that may be in the sample, if there is no chlorine the sodium thiosulfate will have no effect on the sample.

Water samples must not be taken from water taps of the "swinging arm" types or from taps that have an aerator on the faucet. DO NOT us a tap or faucet that is leaking.

Procedures:

- 1) Allow the water to run freely for 4 to 5 minutes to flush the pipes.
- 2) Keep the sample bottle closed until the moment of collecting the sample. While opening the bottle, avoid touching any part of the bottle that will come into direct contact with the water entering the bottle. <u>DO NOT</u> rinse the bottle when the sample is being collected.
- 3) When collecting the sample, fill the bottle with COLD water to the 100 ml mark of the bottle, then replace the cap foo much or too little sample will invalidate the test.
- 4) Fill out the above sample request form completely

Transport:

Return the sample to AAA OPERATIONS, INC as soon as possible, within 6 hours of collecting the sample. Keep sample cool from collection to delivery.

Other analysis, equipment and services are available upon request; Hardness, Iron, pH, Nitrates, TDS, Metals, Chlorine residuals, etc. Call AAA Operations, Inc. (303) 567-9500