

# AMAX

EXTRACTIVE RESEARCH & DEVELOPMENT, INC.  
 5950 McINTYRE STREET, GOLDEN, COLORADO 80401  
 303-279-7636

## ANALYTICAL REPORT

JOB NUMBER

73902

DATE SUBMITTED: MARCH 16, 1982 SUBMITTED BY: F.F. PITARD EXT. \_\_\_\_\_  
 DATE COMPLETED \_\_\_\_\_ COPIES TO: SAME AS BEFORE  
 WORKING PLACE NUMBER: 6809  
 DEPT. NO. 200  
 SAMPLE PREP. YES  NO

SUBMITTER'S COMMENTS: \_\_\_\_\_

DESIRED ACCURACY: \_\_\_\_\_

ROUTINE  EXPEDITE  AUTHORIZED BY: \_\_\_\_\_

PREFERRED ORDER OF DETERMINATION	SAMPLE IDENTIFICATION	PPb		EST.		SAMPLE MATRIX/COMPOSITION (e.g. pH, MAJOR IONS, ELEMENTS, ETC.)
		As	Sb	EST.	EST.	
1	unacidified W - 14275	8	<1	} alum area 821 ~ 860		
2	acidified W - 14377	3	1			
3	acidified W - 14372	5	<1			
4	W - 14373	17	<1	} alum area		
5	acidified W - 14273	2	<1			
6	acidified W - 14274	57	<30*	} Hillsboro		
7	acid W - 14701	2	<1			
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						

ANALYST'S SIGNATURE(S):	CODE	DATE	DETER.	METHOD	COMMENTS:
<i>ay</i>	10	3/19/82	H <sub>2</sub> Sb	GF AIT	3.0
					* interference or other ordinary detection limits unattainable