

ATA

AURO-TECH ASSAYING • 5158 PARFET ROAD • WHEAT RIDGE, CO 80033 • (303) 431-4563

AMAX RESEARCH & DEVELOPMENT
5950 McIntyre Street
Golden, CO 80401

ATTN: Mr. Francis Pitard

May 31, 1985

Sir:

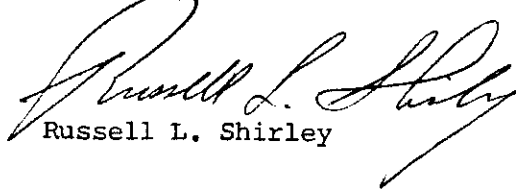
Analyses report for one sample submitted by you on May 29.

Project # 62 ATA # 1583 one pulp for AuAg fire assay

Job # 80094 D.P. # 179-85

<u>ATA #</u>	<u>AMAX R & D #</u>	<u>Au ppm</u>	<u>Ag ppm</u>
1583-1	80096-1 G 10277	(0.07	(0.07

Sincerely,


Russell L. Shirley

AMAX

ANALYTICAL REPORT

JOB NUMBER

80094

EXTRACTIVE RESEARCH & DEVELOPMENT, INC.
5959 MCINTYRE STREET, GOLDEN, COLORADO 80401
303-279-7636

DATE SUBMITTED: 5-24-85
DATE COMPLETED: _____
WORKING PLACE NUMBER: 6880
DEPT. NO.: 200

SUBMITTED BY: F. PITARD EXT. 373
COPIES TO: _____

SUBMITTER'S COMMENTS:

Combine the three sample into one composite provide a 150 gram sample - 150 mesh

SAMPLE PREP. YES NO

DESIRED ACCURACY:

ROUTINE DEMU EXPEDITE G. MEARS OR AVRO AUTHORIZED BY CH.

PREFERRED ORDER OF DETERMINATION

SAMPLE IDENTIFICATION	Si	EST.	Al	EST.	Ca	EST.	Mg	EST.	Na	EST.	K	EST.	SAMPLE MATRIX/COMPOSITION (e.g. pH, MAJOR IONS, ELEMENTS, ETC.)
1 G-10277	0.158	%	0.03	%	38.5	%	0.26	%	0.131	%	0.02	%	A-T. 5/29/85 179-85
2													
3													
4							ppm		ppm				
5	Fe		Au		Ag		Hg		As		B		
6 G-10277	0.245	%					.15		15		<0.001	%	
7 Q.C. RPT. #1							.14		13				
8													
9													
10	Li		LOI		on SAMPLE								As RECEIVED
11 G-10277	0.011		42.3	%									
12													
13													
14													
15													
16													
17													
18													
19													
20													

ANALYST'S SIGNATURE(S):	CODE	DATE	DETER.	METHOD	COMMENTS:
<i>AM</i>	C3	28 MAY 85		PREP.	D.5
<i>J. Mearns</i>	19	6-3-85	prep	LiBOz	1g/100ml 10X
<i>BND</i>	68	6-21-85	Hg	Cold Vapor A.A. STD.	ADD.
			As	GRAPHITE FURNACE	A.A. STD. ADD.
			LOI	GRAV.	0.5HR