

LAB AMAX-DENVER

ANALYTICAL REPORT

DATE 2/25/82

REQ. NO. 9159 JOB NO. _____

ANALYST T.C.

PROJECT 864

TYPE SAMPLES R.

REQUESTED BY D. PILKINGTON

	SAMPLE	PPM Mo	PPM Cu	PPM Ag			SAMPLE							
01	G11024	3	22	<.2			31							
02	25	4	37	.2			32							
03	G10031	1	16	.2			33							
04	32	1	18	<.2			34							
05	33	3	19	<.2			35							
06	34	2	17	<.2			36							
07	35	2	19	.2			37							
08	36	<1	23	.9			38							
09	37	<1	23	.6			39							
10	G10038	1	91	.9			40							
11							41							
12	G-25	14	323	4.0			42							
13	G-28	28	123	1.0			43							
14	G-30	<1	4	<.2			44							
15	G-35	8	511	9.8			45							
16	G-37	21	428	1.3			46							
17	G-40	5	70	.5			47							
18							48							
19							49							
20							50							
21							51							
22							52							
23							53							
24							54							
25							55							
26							56							
27							57							
28							58							
29							59							
30							60							

METHODS: Digestion- $HClO_4-HNO_3$ Sample Weight- 1.5 GRAMS
Determination- Mo IS BY COLOR; Cu & Ag ARE BY AA.

REMARKS:

NOTE: Mail Original to
AMAX Exploration, Inc.,
P. O. Box C
Denver, Colorado 80226

Copies to:
1. D. PILKINGTON ✓ At _____
2. J. DEYMONAZ At _____
3. H.J. OLSEN At _____