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Kaaterskill Exploration

Geochemistry • Petrology • Structural Analysis

691 ROBINSON DRIVE • PRESCOTT, ARIZONA 86301 • 602/778-5321

TO: Rick Lawrence

DATE: April 15, 1986

FROM: Pat O'Hara

SUBJECT: Golden Astre
Submittal (preliminary
Report)

Dear Rick:

Enclosed is the basic data collected during the two day visit to the Golden Astre property. The field notes are directly transcribed and phonetic spellings have not been corrected yet. The main vein has a strike length between 1000' and 1400'. The vein system is more or less a silicified-plus-silica stockworks which occurs with variable intensity over a 600' width between two more definitive veins. The vein material is made up of quartz \pm tourmaline \pm limonite (after pyrite?) and is probably derived from remobilization of the pegmatite and pelitic host rock. Dump samples of vein material all run above 1 ppm Au, as do the main veins in outcrop. The stockworks-bearing samples contained greater than 0.1 ppm Au. The only two samples which were below detection were pelitic rocks outside the vein system.

The potential for an openpit operation on the rock between the two veins, and for an underground operation along at least the main vein, requires that acquisition proceedings should start immediately.

With the data at hand, the mineralized system seems small, assuming minimum mining width for an underground operation. However, if the system blossoms out and stopes can be mined at depth, the tonnage may be greater than the first approximation indicates. Only more work and drilling will answer the question of size.

Other types of mineralization may be present on the property, as per our discussion.

Sincerely,

Pat O'Hara

Kaaterskill Exploration

Geochemistry • Petrology • Structural Analysis

691 ROBINSON DRIVE • PRESCOTT, ARIZONA 86301 • 602/778-5321

TO: Rick Lawrence,
Fred Jenkins

DATE: May 4, 1986

FROM: Pat O'Hara

SUBJECT: Monthly Report
(April, 1986)

GOLDEN ASTRE SUBMITTAL (Figure 1)

This property contained eight out of twenty two samples with greater than 1.0 ppm gold concentrations. The (arithmetic) average value of gold concentrations is 1.34 ppm. This data indicates that ore grade mineralization is present and that tonnage considerations are the major problem left to consider.

Two veins are present with the main western vein at least eleven hundred feet long. A second vein (Rattlesnake vein) is present and is of unknown length. The area between the two veins is locally injected with a silica stockworks system which is anomalous in gold in outcrops. If mineralization extends to depth a combined open pit/underground operation may be feasible.

If this property can be acquired for a reasonable price initial drilling should indicate whether vein mineralization and the extent of the stockworks is present at depth.

Other targets may be present on the property and may be evaluated after acquisition.

March 25, 1986

On a field evaluation at the Golden Astre Mine for Sante Fe Mining. A new road has been cut across the ridges from Section 15 through Section 22 to Section 27. The old road appears to veer to the west in Section 22. If the new road crosses several tertiary volcanic, probably felsic composition material and at the north is in pre-tectonic granodiorite of the Crook's Canyon complex which is highly foliated and micaceous coming southward these rocks are interclated with mafic rocks and probably calcareous sediments which are now amphiboloids, probably of the Iron King formation and south, at the southern extent of the road near the mine, we are in the Cleator pelites. We are in the area of the flexure where the rocks change from trending north/northeast to almost due west. The volcanic rocks may or may not be in fault contact with the precambrian. The tertiary rocks may either be down faulted into the precambrian or are filling in local valleys that were present during the tertiary. It is not clear at this time. The east/west striking pegmatite in this area are quite visible. They form mostly within the pelite. The quartz vein that I am standing on, where the road

crosses the saddle just above the vein appears to probably have a more northerly strike. The pelite is variably silicified, small silica veinlets. This is a first approximation of the regional implications.

To the east lies the Crazy Basin quartz monzonite with the pegmatites still striking in the east/west direction. In between in Ryolan Creek there is the tertiary volcanics which appear to be an arm off the major tertiary volcanic field to the south which Mike Ward meant in the thesis at ASU. I have to get ahold of the thesis the next time I am in Phoenix to see what Mike has said about these rocks and to see if his mapping had come this far north and whether or not he has any information on the chemistry of these rocks and the spacial relationships between the precambrian and the tertiary.

The pegmatites are very turmoine bearing, well crystalized, turmoine is present. Usually associated with the more quartz rich sections of the pegmatite bodies. The local silicification and turmoization of the Cleator pelite appears to be related to these pegmatites. It is currently thought that these pegmatites

are related to Crazy Basin quartz monzonite for very late stage fracturization of the Crazy Basin quartz monzonite type magmas.

The addit that is located at the end of the old road down at the creek at the north end of the property, just south of the contact with the tertiary rhyolites trends south thirty west, into the hill and then curves westward about fifty feet inside the addit an unknown amount as the addit shows some caving at the entrance and within twenty-five feet of the entrance I did not go into it to check it for safety reasons.

Walking down the road, there was a float of the vein material. I did not see anything that would indicate the trace of the vein came through or cropped out on the road itself. The quartz vein material on the dump appears to be made up predominantly of quartz and turmoine and locally the turmoine and quartz form bands up to a half inch wide. I would assume at this point that it is quite possible that the silica and the boron making the turmoine has come out of the turmonized Cleator formation and or the pegmatites.

At the entrance to the addit, the Cleator formation rocks strike north forty east and dip fifty degrees to the west. There is local fractures cutting through the pelitic schist and alterations appears to have occurred both within the fractures and to have permeated into the schist. It appears to have recrystallized the muscovite, perhaps bleaching out the biotite and forming hematitic veinlets and zones around veinlets up to about six inches across in the most hematized locations. There appears to have been an original lineation within the pelitic schists which is still present. The _____ has a sixty degree rake to the west on the plane of the foliation.

Locally, at the boundary between the quartz vein material and the turmoiled schists the tourmaline appears to be concentrated along this old lineation. This is from dump material. Some of the dump material contains massive intergrown quartz tourmaline rock with limonite and earthy hematite filling some fractures within it. It is unclear if the iron oxides are after pyrite or not. The presence of a rock that has the appearance or appears similar to the calcareous poegitic phynocrystic dacites in the north

country in the Spud Mountain and Iron King volcanics is found its float in the streambed just to the west of the mine and it is possible that this area is contact between the Cleator pelite and the Iron King volcanics and the Spud Mountain volcanics or alternatively that these rocks have become intercollated in this area or alternatively are infolded. It would probably be very difficult to work those relationships out since the tertiary stock of rhyolite appears to have cut off the precambrian section to the north/northeast and we are just about on the contact where it runs east/west so I will check the dark looking rocks up on the hillside where the road crosses them before we get into the rhyolite to see if there is any contact relationship up there between the Cleator pelite and either Iron King or Spud Mountain volcanics.

Dump material, pegmatite indicates that they are quartz feldspar turmoine muscovite, pegmatites and muscovite could either be late stage magmatic creating a paraluminous melt or just some digestion of Cleator pelite which would contain quite a bit of sericite.

Stockpile veined material at the upward addit looks very

similar to that of the lower addit. Very similar quartz, turmoine and the fairly intense iron oxide here apparently more than at the pyrite then down below. The vein material emplaces where it contacts the schist appears to have permeated the schist and caused fractures and fracture filling within the schist.

The rhyolite plus exposed to the north and west of the workings appears to have been brecciated, perhaps even by hydrothermal solutions cause there is a weak hemotitic cement in locally and occasionally some silicified zones making up the breccia. Some highly reflective mineral, very fine grained with an apparent yellow tarnish. It appears to be locally present in these rocks.

At the southeastern boundary of this tertiary plug which might be the root zone of a flow dome complex, a ground up brecciated and silicified rock crops out which appears to contain fragments of pegmatite, schist. It is cemented by silica. Could this possibly be the root zone of a hot spring system?

Just south of the road you come across some pegmatites that

have a more northerly strike about north thirty east as opposed to north seventy east. These pegmatites appear to be more quartz rich and to have a possity of turmoine. The turmoine seems to be associated with the east/west dikes of pegmatites.

The east/west trending of pegmatites also appear to be fatter, more discontinuous and much more shallowing dipping. The north/eastern striking pegmatites appear for the most part to be fairly thin with local bulges, but are much more continuous and would appear to cross cut the foiliation and layering within the Cleator pelite and is unclear yet as to whether or not they cross cut the more turmoine rich pegmatites.

Today is Wednesday, March 26, 1986 and we will be sampling the Golden Astre property for Sante Fe. The first sample is taken at the northern most addit on the dump and it is Sample A-045. It is a massive quartz turmoine limonite rock. The iron oxide may very well be at the pyrite. Sample A-046 was also collected from the dump. It is a sample of the quartz vein with turmoine but without limonite and Sample A-047 is a sample of dump material which is just quartz vein and no iron oxide or turmoine. These

three samples were taken to see if the precious metals can be characterized in any specific type of mineralogy within the vein.

Sample A-049 was collected above the first switchback in the road just above the curb. It is a weakly altered or highly weathered metapelite, quartz biotite sericite schist. It appears to have been slightly affected by weak sericite recrystallization. It is sampled to determine how far out possible mineralization solutions have spread from the vein. It is about one hundred feet or so west of the vein.

Sample A-050 was a mixture of pegmatite and somewhat bleached and iron stained pelitic rock as an average sample.

Sample A-051 was an average sample over three by four feet of a fractured pelitic schist in which the fractures were filled with himotite and the himotite bled into the schist about up to two to three inches locally, probably by diffusion. The sample was either highly weathered or recrystallized as it was extremely sandy and fell apart quite readily.

Sample A-052 was collected as an average dump sample on the

dump from the intermediate level addit on the vein just south of the road just above the switchback. Vein material contains massive quartz, quartz turmoine and quartz turmoine iron oxide.

Sample A-053 was collected just above the stock pile on the north side of the open face. It is a three by five foot average sample of the slightly recrystalized and deeply weathered or slightly altered metapelite. Some light pervasive iron oxide staining was present in general and some light to moderate iron oxide staining fractures.

Sample A-054 was collected about two hundred feet east of the main vein and it is the pelitic schist with local quartz himotite veinlets. It is an average panel sample, two by eight feet, mainly to see if these veinlets may be contributing anything to an open pit potential to this prospect.

Sample A-055 was collected on the road about fifty feet west of the turnoff to the trench. It is a quartz sericite biocite pelitic rock which has been fractured and locally iron stained along the fracture. It looks like himotite plus or minus some

limonite. It is brecciated and this brecciation appears to be just a series of intense fractures. It does not appear that any combination of the fragments occurred and the pegmatite that lies above it may have acted as a seal to the fluids that were moving to the rock and perhaps this is a form of hydrocracking without any silicification.

Sample A-056 was high graded, quartz tourmaline veinlets up to about an inch to two inches wide which are found in the trench on the east side of the property with the somewhat recrystallized and/or weathered metapelite.

Sample A-057 is an average three feet by three feet of the pelitic rock exposed in the trench associated with this previously mentioned vein material.

Sample A-058 was collected just around the turn on the east south/east side of the slope of the hill. Along the road is just a highly weathered metapelite with a small two by three inch fracture filling of quartz and I sampled it including all the quartz, hopefully to see if the rocks surrounding the veins contain any mineralization.

Sample A-059 was collected on the road about a quarter of the way up the hill to the saddle, right below a pegmatite that crops out on the hillside above the road. It is a metapelite with minor quartz turmoine veins and an average of about light to moderate iron staining and some intense hematite along the fractures.

Sample A-060 was collected in the road from a quartz turmoine veinlet and the surrounding schist in a two by three foot panel is located ingrown next to the outcrop on the southwest side of the road and the pelitic rock was fairly fresh and I just collected it to see how much of it in fact the little veinlets have interassociation with the clean, unaltered pelite.

Sample A-061 was collected from an outcrop on the north side of the road just below the very steep hill and it an outcrop of the pelite which has a stockworks of several quartz turmoine veins, an average, the sample over a three by six foot area.

Sample A-062 is a channel sample about twenty feet in length averaging the stockworks apart of the vein in the average workings. It is highly fractured, many minor veinlets up to three

inches of hematite and locally veinlets up to six inches across of the quartz tourmaline and vein material. The fractured, broken, altered rock includes both the schist and the pegmatite.

Sample A-063 was collected in the upward workings right where the useable road ends. The entire sample is from a quartz hematite plus or minus tourmaline vein. It is a panel, six feet by two feet and it is an average sample.

Sample A-064 was collected about two hundred feet south of the road along the trend of the main vein. There is a working there that extends about at least about seventy feet deep on an incline shaft back to the northwest. The vein seem to be thinning down, but the altered stockworks associated with the vein seems to be just as intense as at the working next to the road. This would extend the length of the system about another two hundred feet or so. It was an average dump sample of all different alteration veined and fractured filled material that I could see on the inside of the workings. I did not go into the workings because of safety factors.

The last two samples were collected along the road. The first A-065 was collected from a high grade sample of what is interpreted as a hydrofrac breccia and silicification and hematite alteration in the cement between previous silicified fragments and quartz brecciated and the last sample, A-066 was collected in the road from the tertiary rhyolite which was locally lightly silicified and brecciated, showed flow banding and possibly flow brecciation. This is the rock type that Caruso apparently got gold and molybdenum from.

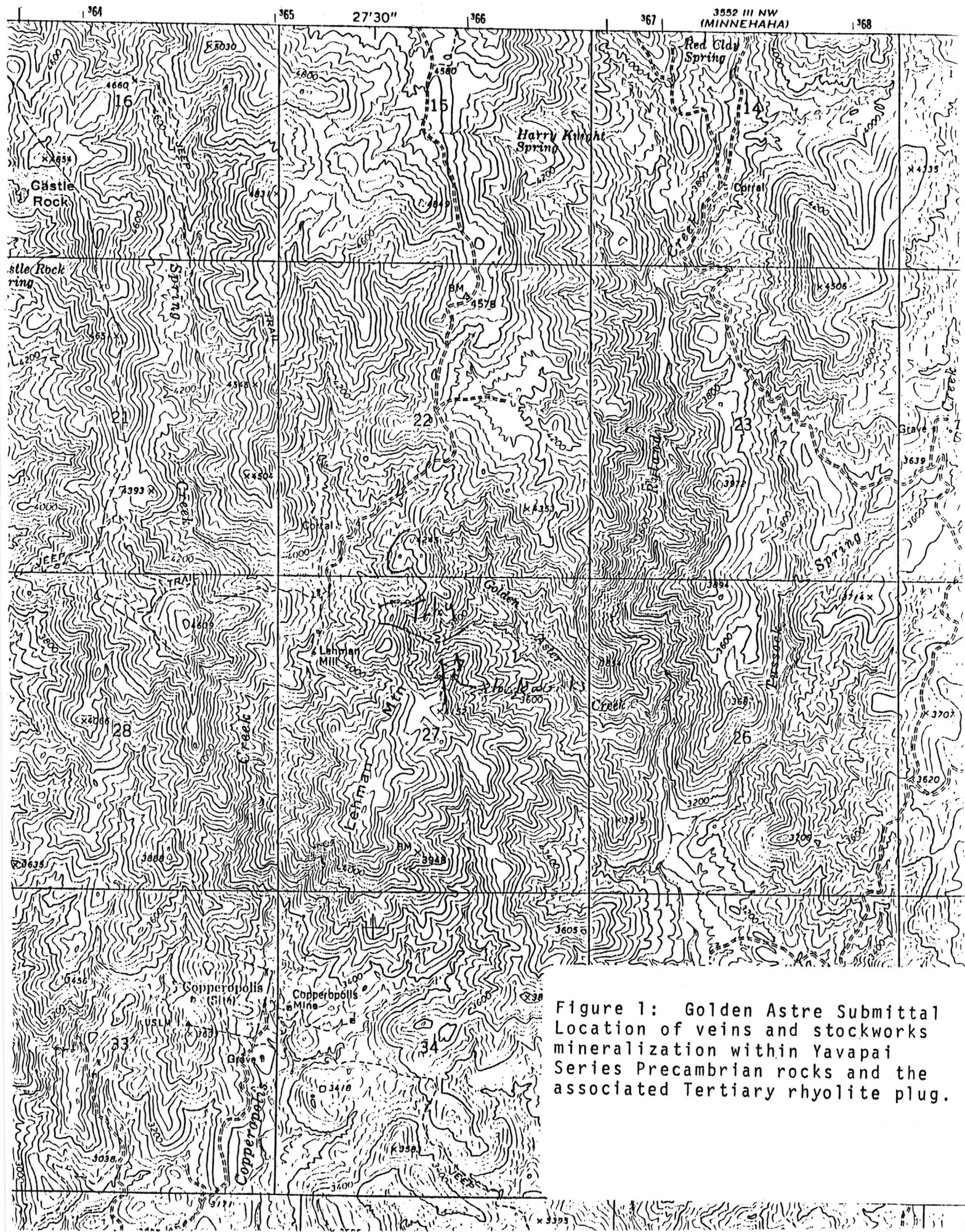


Figure 1: Golden Aste Submittal Location of veins and stockworks mineralization within Yavapai Series Precambrian rocks and the associated Tertiary rhyolite plug.

Golden Aster
(f)

SAMPLING OF NEW GOLDEN ASTER

N.H. CAROUSO AND R. ST. PIERRE

GEO-ANALYTICAL LABORATORY

NGA #100, drill hole sample of siliceous schist taken during road building on east side of NGA ridge. Gold: ND; Silver: ND

NGA #101, random chip sample of #4 Adit dump. Gold: ND; Silver: ND

NGA #102, chip sample of pegmatite crossing the road south of Mill Site saddle. Gold: ND; Silver: ND

NGA #103, sugary quartz on road south of #1 Adit. Gold: ND; Silver: ND

NGA #104, "Ed's Special", sample from road bed to #1 Adit. Gold: ND; Silver: ND

NGA #105, sample of schist on road to #1 Adit. Gold: Tr; Silver: 0.28 oz/t

NGA #106, random chip sample of pegmatite at #3 Adit cut. Gold: Tr; Silver: 0.48 oz/t

NGA #107, sample of Kerrigan (?) breccia. Gold: ND; Silver: ND

NGA #108, 2 foot thick, slightly dipping quartz vein, approx. between the apex and #1 Adit. Gold: 0.124 oz/t; Silver: 0.836 oz/t

NGA #109, altered schist near the west end of #1 Adit, 14" across schist not quartz visible. Gold: ND; Silver: 0.012 oz/t

NGA #110, about 6' north of #109, a quartz vein 6" to 12", and possibly dips under #109. Gold: 0.058; Silver: 0.178 oz/t

NGA #111, schist on footwall of #110, across about 4'. Gold: 0.122 oz/t; Silver: 0.318 oz/t

NGA #112, across a 1' thick quartz vein about the center of #1 Adit, on the roof. Gold: 0.538; Silver: 0.420 oz/t

NGA #113, on north side of roof a quartz vein that goes from 1 1/2" to 4". Gold: 0.080 oz/t; Silver 0.180 oz/t

NGA #114, on east end of the north side of the central pillar, near the floor, the sample is about 12" across the quartz, however, the vein appears to be thicker. Gold: 0.036 oz/t; Silver 0.224 oz/t

NGA #115, across about 4' of schist, between #112 and #114, small quartz stringers were omitted. Gold: 0.168 oz/t; Silver 0.492 oz/t

NGA #116, two square foot area of quartz on roof of #1 Adit. Gold: 0.160 oz/t; Silver: ND

NGA #117, 7' chip/channel sample from roof to floor across wall south of central pillar, mainly schist. Gold: ND; Silver: ND

NGA #118, 3' sample along 2" quartz vein on the south wall, west of the central pillar. Gold: 0.822 oz/t; Silver: 1.018 oz/t

NGA #119, 8' chip/channel sample on north side of central pillar, paralleling Bob Franks #2 sample. Gold: 0.838 oz/t; Silver: 0.734 oz/t

NGA #120, quartz outcrop, just to the north of #1 Adit, outside and dipping into the adit, sampled about 4' across the outcrop. Gold: 0.636 oz/t; Silver: 0.444 oz/t

NGA #121, on the road about 1/2 way between #2 and #3 Adits, sampled pegmatite in the middle of the road. Gold: ND; Silver: 0.66 oz/t

NGA #122, composite of small dump on south side of #2 level. Gold: 0.936 oz/t; Silver: 1.384 oz/t

NGA #123, composite of dump on north side of #2 level. Gold: 0.80 oz/t; Silver: 1.12 oz/t

NGA #124, composite of dump on west side of #2 level. Gold: 0.018 oz/t; Silver: 0.922 oz/t

NGA #125, sampled along iron-stained quartz vein with tourmaline on the road about 100' north of #121. Gold: 0.636 oz/t; Silver: 0.384 oz/t

NGA #126, random sampling about 30' north of #125, near road outcrop. Gold: ND; Silver: 0.06 oz/t

NGA #127, sampled same quartz stringer along the road as #125, but to the north. Gold: 0.156 oz/t; Silver: 0.424 oz/t

NGA #128, sampled about 6' of a siliceous pegmatite bearing approx. N25E about 100' north of road outcrop. Gold: 0.10 oz/t; Silver: 0.44 oz/t

NGA #129, a 60' chip sample along the Kerrigan vein (broken vein material from Dozer work). Gold: 0.018 oz/t; Silver: 0.362 oz/t

NGA #130, random sample of area just below the steep part of road on the east side of NGA ridge, where much dark quartz/tourmaline outcrops. Gold: 0.52 oz/t; Silver: 0.60 oz/t

NGA #131, across Rattlesnake vein on the road east of Apex. Gold: 0.066 oz/t; Silver: 0.094 oz/t

NGA #132, across same area, but sampled mainly the hematite/tourmaline portion. Gold: 0.484 oz/t; Silver: 0.856 oz/t

NGA #133, composite of dump on east side just where road turns to west. Gold: 0.26 oz/t; Silver: 0.64 oz/t

Note: NGA #134 to #153 are drill holes on the Rattlesnake vein and the drill locations are covered by a plat.

Drill Hole #	Footage	Gold oz/t	Silver oz/t
#134	0-6	0.048'	0.612
#135	0-4	0.018	0.762
	4-6	0.038	0.902
#136	0-4	0.022	0.598
	4-6	0.098	0.922
#137	0-4	0.038	0.982
	4-6	0.050	0.990
#138	0-4	0.066	0.414
	4-6	0.076	0.204
#139	0-4	0.132	0.308
	4-6	0.072	0.348
#140	0-5	0.060	0.280
#141	0-4	0.080	0.280
	4-6	0.150	0.310
#142	0-4	0.110	0.310
	4-6	ND	ND

#143	0-4	0.080	0.040
#144	0-5	ND	0.040
#145	0-4	0.140	0.320
	4-6	0.082	0.378
#146	0-4	0.310	0.270
	4-6	0.108	0.492
#147	0-4	ND	1.040
	4-6	ND	0.220
#148	0-4	0.020	0.160
	4-6	0.012	0.368
#149	0-4	0.038	ND
	4-6	0.036	ND
#150	0-4	0.042	ND
	4-6	0.038	ND
#151	0-4	0.008	0.112
#152	0-4	0.018	ND
	4-6	0.022	ND
#153	0-4	ND	ND
	4-6	ND	0.160

NGA #154, chip sample taken on west side of arch #1 Adit, by John Johnson. Gold: 0.144; Silver: ND

NGA #155, three foot chip sample of quartz vein on north west side of #1 Adit. Gold: 0.098; Silver: 0.262

NGA #156, random chip sample north side of Rattlesnake vein, near the location monuments. Gold: 0.396; Silver: 0.284

NGA #157, quartz that came up from blast on south side of Rattlesnake vein, appears to be same vein as #156. Gold: 0.496; Silver: 0.204

NGA #158, random sample of small veinlets along road on east side of NGA ridge and about 80 feet north of the Rattlesnake vein. Gold: 0.498; Silver: 0.462

NGA #159, random sampling of Kerrigan vein, near top of ridge. Gold: 0.056; Silver: 0.964

NGA #160, sample of black (altered Tourmaline?) on west road bank, about 100 feet north of #2 Adit. Gold: ND; Silver: 0.01

NGA #161, random chip sample of portal of East Drift of Rattlesnake vein. Gold: 0.014; Silver: 0.206

NGA #162, a segregated sample of Tourmaline to determine if the Tourmaline carries precious metals. Gold: ND; Silver: ND

April 18, 1982

Ben Mathes wants his company name change to The Golden Copper Company (Confidential File)
4-24-74

California Mining Journal 10/76, p. 8

WR GW 9-29-77 - Mr. Edwards, San Marino, Calif. called and later came in to discuss the Golden Aster, Venezia and the Bodie mines. Our files indicate the Golden Aster may have some 0.84 oz. /T of gold left; but it is a very isolated and dry part of southern Yavapai County. There is very little factual information on the Venezia, but the Bodie probably has several thousand tons of 0.2 oz. gold, 3 oz. silver, and 20% lead. The Bodie vein is 3 to 6 ft. wide and is opened by about 3,000 ft. of workings. It has produced several car loads of high-grade from cobbings. Mr. Edwards thinks it might be possible to find men who would work in a manner similar to the "old timers" in the production of clean ore at a reasonable cost. 10-5-77 bh

MEMORANDUM FOR FILE DATA
John H. Jett, Director

2/15/83

Visited Geo-Processing Inc. and Geo-Analytical Laboratory in Prescott. Their address is 625 N. 3rd St. Suite 3, Prescott, Arizona 85301, telephone for Geo-Processing is 778-7153 and Geo-Analytical is 778-6048. Mr. Nick Carouso is the president of Geo-Processing and Mr. Russ St. Pierre is the owner of Geo-Analytical Lab. Mr. St. Pierre was the pilot for Mr. Carouso on some projects. Mr. St. Pierre has a chemical background from college studies. He became interested in the chemical phases of mining and started working in the laboratory for a mining company in Nevada. According to Mr. Carouso, Mr. St. Pierre has done about 8,000 analysis and assays.

Mr. Carouso has three groups of claims he is actively working on. One is the Hacylon Group, south of Ponderosa Park (we will get a report) which he owns by himself. The other two groups are the New Golden Aster and the Crossroads (see attached reports). Mr. John P. Johnson, 8211 N. First Avenue, PHoenix is his partner in these two groups.

NEW GOLDEN ASTER MINE

PRELIMINARY REPORT

INTRODUCTION

THE NEW GOLDEN ASTER mine, consists of twenty-one (21) unpatented lode mining claims and three (3) mill sites, situated in the Castle Creek Mining District, Township 9 North, Range 2 West, Sections 26 & 27, G&SRM, Yavapai County, Arizona.

The mine is at an altitude of approximately 4000 feet on a ridge about 1 1/8 miles north of Copperopolis, and is accessible by road from the Wagoner and Crown King road. The road, approximately 4 miles in length, from the Wagoner road to the mine was completed in April 1982 at the expense of the owners.

In the early days, some ore was treated in a 5-stamp mill on Spring Creek, a short distance west of the mine. The three New Golden Aster Mill Sites cover the old mill sites area.

The property has the potential of being worked as an open pit type operation, at least for several benches.

HISTORICAL INFORMATION

A report obtained from the Arizona Department of Mineral Resources, Phoenix, Arizona, written by Mr. Jonathan Gordon, dated June 1, 1926, described the testing of a 50 ton lot of ore, an analysis of this lot assayed 87.25% silica, 0.3% alumina, 6.8% iron, 1.85 oz/ton gold and 0.55 oz/ton silver, and which gave results as follows:

	oz/ton gold
Heads	1.85
Tails	0.14
Recovery	92%

TESTING CONDITIONS

Pulp: 100 mesh
Solution: 5.3 lb NaCN
Cyanide consumption: 1 lb, NaCN/ton
Lime consumption: 7.7 lb CaO per ton
Leaching time: 72 hours

By amalgamation and cyanidation a recovery of 93% was obtained.

Recent sampling, during the access road building in April of this year, in the rattlesnake vein system and adjacent areas, gave an unweighted average of 0.35 oz/ton gold for 26 samples.

Two major veins were mentioned in the Gordon report, however, there is evidence that a third parallel vein exists southwest of the Rattlesnake vein. Also the Kerrigan vein appears to be northeast of the Rattlesnake vein system.

During the surveying of the claim group, it was noted that on the southern slope of Lehman Mt. an early day prospect cut was examined and sampled. The quartz from this cut gave assay values of 0.26 oz/ton gold, and 1.6 oz/ton silver, with some copper mineralization. The cut was near the southern end of claim No. 10. Also, approximately 3000 feet south of the main NEW GOLDEN ASTER mine proper, near the southern portion of claim No. 9, there is a narrow vein, 4-6 inches wide which strikes east and west, of argentiferous galena ore that gives assay values of 4.6, 21.0 and 27.0 oz/ton silver. This structure appears to have the potential of greater widths and depth.

An extensive sampling program is currently underway to evaluate all potential mineralized zones on the property. The new road to the mine, completed in April 1982 allows the use of drills and other excavation equipment in the sampling program.

GEOLOGY

The prevailing rock is Yavapai schist, with some inclusions of granite and numerous dikes of pegmatite. The deposit consists of closely spaced, parallel, branching veins that strike northwesterly, and dip approximately 25 to 30 degrees west, which range from a few inches to several feet in width. They appear to occupy the dilated interfaces of the foliation of the schist, and were most likely mineralized by the major vein systems. Their filling is massive glassy quartz with limonite and a little tourmaline. From the historical data, it appears that the gold is free milling.

To the west, north and east, there are extensive intrusives (?) and flows of rhyolite. A large rhyolite plug (?) to the west and in contact with the Yavapai schist, gave an assay of 0.012 oz/ton gold and 14 PPM molybdenum. It is possible that rhyolite plug was the mineralizing source for the NEW GOLDEN ASTER vein systems.

However, recent laboratory testing with the newly developed Ammonium Thiosulfate process, indicates that the ore from the New Golden Aster mine, can be processed with comparable recoveries and in a fraction of the time (less than 2 hours) that the cyanide process requires, and with the added benefit of a non-toxic reagent system.

The same report also states that the original Golden Aster (Lehman) claim group consisted of 15 unpatented lode claims, and that two prominent veins were evident, the Rattlesnake, which was actively worked, and the Kerrigan. The Rattlesnake vein was traceable for 1400 feet along the strike with a width of from 18 inches to 6 feet. The Kerrigan vein 600 feet west of the Rattlesnake was traceable along the strike for 1500 feet, with widths of from 18 inches to 4 feet. Mr. Gordon, also mentioned that numerous quartz outcrops were found on the claims, all of them showing values in gold.

This same report records 41 assorted samples, underground and dump, which give an unweighted average of 1.92 oz/ton gold, and even deleting two high grade samples, one a hand-picked sample assaying 7.60 oz/ton gold, and a 4" streak sample assaying 12.80 oz/ton gold, the unweighted average is 1.50 oz/ton gold.

In 1926, development consisted of 600 feet of drifts with 75 feet of approaches and 50 feet of winzes. Subsequent development work increased this to approximately 1000 feet of underground workings.

It should be mentioned that in the old report, it was stated that the No. 3 adit, which is caved at present, was started in the hanging wall to the west of the vein, but cuts the vein at 30 feet from the portal, showing an aggregate width of 6.5 feet with an average value of 1.894 oz/ton gold. This will be confirmed as soon as the portal of No. 3 adit is cleared and safe for inspection and sampling.

The report also states that there is sufficient water within 1500 feet of the workings to supply mill and camp.

SAMPLING AND ASSAY RESULTS

Preliminary sampling in the accessible workings was conducted by the owners and also by unbiased interested parties, to obtain judgement samples and to confirm historical data, gave an unweighted average of 0.565 oz/ton gold for 12 samples taken underground on the Rattlesnake vein system. The range of values were from .03 to 3.9 oz/ton gold.

SUMMARY

The NEW GOLDEN ASTER mine, offers the potential of being a moderate sized gold and silver producer. The topography favors an open pit type of operation, at least for several benches. The deposit crops out near the top of the ridge and dips to the west with a slightly steeper dip than the slope of the ridge.

A preliminary Very Low Frequency, Electromagnetic Geophysical survey was conducted on a portion of the claim No. 1, and indicated an interesting conductive structural high. A detailed survey is contemplated for the near future to assist in developing a drilling, or excavation program.

Water is available approximately 1500 feet to the west on the three (3) NEW GOLDEN ASTER MILL SITES, located on Spring Creek.

A road to the mine is now completed and gives ready access to the property.

It is premature, at this time, to estimate ore reserves. However, in order to convey an order of magnitude to the potential ore reserves, an attempt will be made. Assuming that the Rattlesnake vein which appears to be about 1500 feet long, has an economically minable width of 40 feet and a depth of 200 feet, this would give 1,000,000 tons of potential ore, based on 12 cubic feet per ton density. Again, assuming a grade of 0.25 oz/ton gold, a gold recovery of 90%, and a spot price for gold at \$450 per ounce, we would have a gross dollar potential of \$101,250,000. This is not considering the other vein systems, and the numerous gold-bearing quartz outcrops. Also, the depth of 200 feet is probably conservative.

If the assumptions are correct, the property certainly appears to have an excellent chance of being an economically feasible producer of gold.

Nicholas H. Carouso
P.O. Box 1791
Prescott, Arizona 86302

(602) 778-7153

February 11, 1983

May 1, 1957

M. Gemmill reported:

Golden Aster Mines IDLE

✓ Mrs. Charles Champie (owner)
% Mrs. Fred Cordes
Glendale, Ariz.

DEPARTMENT OF MINERAL RESOURCES

STATE OF ARIZONA

FIELD ENGINEERS REPORT

Golden Aster Pg. 3

Mine Area: Whipsaw Mine (K & K Claims)

Date March 25, 1974

District Castle Creek

Engineer R. E. Lehner

Subject: Field examination 3/15/74

LOCATION: T8N, R2W, Sec. 8-9 about 8 miles NW of Castle Hot Springs, Yavapai County

LAND OWNERSHIP: The area of the Whipsaw Mine and old smelter site consists of 13 patented lode claims and one patented placer claim. The patent number for the claims is # 4908. The present owner(s) is not known. Surrounding the patented claims on the west, north and east sides are the K-K claims. The K-K claims located in Sec. 8 are placer size and those located in Sec. 9 qualify for lode size, (see attached claim map). The owners of the K-K claims are not known by me, but they are leased by Mr. Ben Mathes, an employee or agent of the GTS Corporation (Gerald T. Sullivan) of Long Beach California, also located at Elliot Road and Rural Road, Phoenix, Arizona - phone 968-3428. The terms of the lease is a 7 $\frac{1}{2}$ % net smelter return less transportation charges, renewable for 50 years after 50 years. GTS Corp. intends to enter into agreement with the owner(s) of the patented claims, according to Mathes. While at the property with Mr. Mathes, he kept referring to the inclined shaft located on the patented Atlanta Lode claim as being the Golden Aster mine. He is misinformed because the Golden Aster mine is located in T9N, R2W, Sec. 27 just above the Golden Aster Creek, about $\frac{3}{4}$ miles northeast of the Whipsaw mine.

GENERAL GEOLOGY: The Whipsaw mine is located in the Castle Creek mining district so called because this general area of mining activity is intensely dissected by Castle Creek which flows southeast from its water shed in the southwest portion of the Bradshaw Mountains. Accessibility to the area can be obtained by traveling the graded Castle Hot Springs road from Morristown to point of turn-off or by traveling the graded Castle Hot Springs road from Lake Pleasant to point of turn-off. Four wheel drive vehicle is necessary to gain access to the property after turn-off from Castle Hot Springs road (see enclosed location map).

The district consists of a northeast trending septum or belt of precambrian (Yavapai) schist which is bounded on either side by a younger precambrian (Bradshaw) granite which was intruded. After a long period of erosion, volcanic andesitic flows, agglomerates, and tuff were deposited directly on both the schist and the granitic. Active erosion since then has dissected the country and remnants of the volcanic rocks exist in the southeastern part of the area. (See accompanying geologic map.)

The mineralization comprises chiefly of gold and/or copper deposits which have been introduced along fault or shear zones in both the granite and the schist, but predominantly in the schist. The mineralization is older than the volcanic rocks which are considered to be Tertiary by Jogger and Polacke (USGS Bull. 782) and Cretaceous by the Arizona Bureau of Mines on their Yavapai County geologic map.

Whipsaw mine area investigation - On the morning of March 15, 1974 Mr. Ben Mathes (GTS Corp.) and his driller-equipment operator Mr. Gail Dingman of Mayer transported me from Phoenix to the property in their 4-wheel drive Wagoneer. The Whipsaw mine and old smelter site is located on the north slope of Whipsaw Creek which is a western tributary to Castle Creek. On the survey plot made in 1903, it is stated that the mining property is developed by 6 shafts 16 cuts, 15 tunnels, stopes, cross cuts, a 10 stamp mill, and a smelter (erected in 1890). At the end road is a portal to a tunnel, a modest sized dump, the collapsed mill which was a corrugated metal clad wooden structure and a slag pile from the smelter. Around the landscape can be seen the other workings.

The most extensive workings is the tunnel with its portal near the mill site. The tunnel follows in a northerly direction a brecciated fault zone in schist which has been mineralized with copper and gold. The zone pinches and swells from a few inches to about 4 feet wide and dips 35° to 65° west. Several inclined winzes have followed and stoped the ore to depth. By dropping a boulder down a winze it is estimated that they may be several hundred feet deep. This tunnel extends for a distance of about 300-400 feet. Near the end, a cross cut follows another mineralized structure to the east which strikes $N40^{\circ}W$ and dips $65^{\circ}S$. This structure likewise pinches and swells from a few inches to about 3 feet for a distance of 100 to 200 feet where it intersects with another north trending mineralized structure about parallel with the main tunnel. At this point a raise extends to the surface and the tunnel is caved to the south.

The other extensive workings (inaccessible) is the inclined shaft about 1200 feet NNE of the Whipsaw tunnel. From the size of the dump, undoubtedly several levels of drifting followed along the mineralized structure.

From walking over the surface, it became readily apparent that it would be necessary to map the underground workings and the surface outcrops in order to determine the relationship of the various structures to one another, their continuity, and their density. There appeared to be at least a half dozen or so of these structures with varying strikes and varying dips.

MINERALIZATION All mineralized out crops as well as underground structures look characteristically alike. The copper mineralization consists chiefly of chrysocolla, some malachite and little azurite. Some clay material was adsorbed by copper oxide. Several very small kernels of chalcocite were seen in the core of an oxidized copper zone. The oxide copper filled in and around the brecciated rock fragments in the structured zones. At places even though the brecciation was strong, there was no copper. Except for the rare pieces of chalcocite, all mineralization was oxidized. No sulfides were observed on any of the dump material or at any outcrops. Evidence of the pre-existence of sulfides was in the form of casts and vugs and some limonite stain.

Intimately associated with the mineralized structures is the conspicuous presence of specularite (micaceous iron-oxide). Lindgren (Bull. 782, p. 184) believes that it's occurrence is supergene because it is intimately intergrown with chrysocolla and the tiny plates of the specularite follow the directions of cracks in chrysocolla.

Although copper constitutes the obvious mineralization, the area was primarily mined for its gold occurrences. Besides the Whipsaw mill, there was also the Lehman mill in the area about $3 \frac{3}{4}$ miles to the north northeast. According to Lindgren (p. 184) some rich ore has been shipped and some ore has been milled at both mills, but the total production is probably well below \$500,000 gross value.

CONCLUSION The area is mineralized primarily with two significant minerals - gold and copper. If one were to pursue the gold interest, the prospector would likely stay in the oxidized zone, do a lot of sampling underground and perhaps do some shallow drilling before he undertook any large operation.

If the interest is in copper, then one wonders about how deep the oxidized zone might be whether there might be significant enrichment at depth, and perhaps a good grade of primary ore along with gold values. But it is necessary to emphasize here before the exploration of either mineral or their combination is undertaken, the area should be mapped and the structural picture fully understood first, supported by a good sampling program. Only then will one be able to decide whether to proceed further or not, and if so where to optimize his work for the most successful results.

GENERAL - Presented here are pertinent data on other mines in the area which might be relative to the Whipsaw mine (abstracted from Lindgren USGS Bull. 782).

Swallow Mine (south shaft) - The country rock is precambrian granite and the shaft is 225 feet deep. The vein strikes N10°W, dips 70°E. The best ore, which is a copper-stained rusty mass with chrysocolla and brown copper pitch ore, contains 1-2 ozs. of gold/ton. Ore average 3'-15' in width and much of this has been milled. The ore on the dump carries about 8% copper and several dollars in gold/ton (1926).

North of the house and 300' above it is a shaft 300 feet deep and on a different vein. Much ore has been stoped to points 150' north and 50' south of shaft. Vein strikes N33° and dips 60°E. Another vein is found 100 feet north of this deposit. Still farther north and above the shaft is a tunnel driven on the same or a parallel vein. The vein is several feet wide, and the oxidized filling shows mainly platy specularite with oxidized copper ores, quartz, calcite and fluorite. It has been mined as a gold ore with free gold in the well-oxidized material.

Champie (Lehman) Copper Mine - Located about ½ mile west of Copperopolis, this mine occurs in schist. It is developed by 4 tunnels within a vertical interval of 200 feet. The vein strikes N20°W and dips 45°SW. Ore consists of brown limonite, chrysocolla and specularite. Reported that 4 carloads of 20% copper ore was shipped by Champie in 1917.

Copperopolis - Two prominent out crops are developed. The upper one is 1,000 feet north of town and developed by irregular workings and a 200 foot shaft sunk in 1880. The ledge is 100 feet wide with many seams, striking N60°W, dipping SW. Ore consists of limonite and chrysocolla. Production was small. The other outcrop consists of the great lead vein, which strikes N70°W and may extend from here west to Crown Point. The ore is said to assay 4 oz. silver/ton.

Golden Aster (Lehman mine) - This mine is a gold-quartz mine developed by 2 tunnels, 50' and 100' below the outcrop. Some ore was extracted and taken to 5 stamp mill on Spring Creek prior to 1926. About 40 tons of ore was shipped in 1932-1933. Country rock is granite. Strike of the veins is N10°W, and dip 25°W. Upper workings show 3 parallel veins close together. Ore is a gold bearing massive glassy quartz stained by limonite.

VERY LOW FREQUENCY ELECTROMAGNETIC SURVEY
THE NEW GOLDEN ASTER MINING CLAIM GROUP
CASTLE CREEK MINING DISTRICT
YAVAPAI COUNTY, ARIZONA

GEO-PROCESSING, INC.

Nicholas H. Carouso

Nicholas H. Carouso
President

August 22, 1984

TABLE OF CONTENTS

	Page
INTRODUCTION	1
VERY LOW FREQUENCY ELECTROMAGNETIC SURVEY	
PRINCIPLE OF OPERATION	1
VLF EM GEOPHYSICAL INTERPRETATION	2
CONCLUSIONS	3
PROFESSIONAL QUALIFICATIONS	4
APPENDIX	
PLAT WITH VLF EM OVERLAY	
PLATS OF VLF EM SURVEY LINES	

VERY LOW FREQUENCY ELECTROMAGNETIC SURVEY
THE NEW GOLDEN ASTER MINING CLAIM GROUP
CASTLE CREEK MINING DISTRICT
YAVAPAI COUNTY, ARIZONA

INTRODUCTION

A Very Low Frequency Electromagnetic Geophysical survey was conducted by Nicholas H. Carouso, President of Geo-Processing, Inc., on the New Golden Aster unpatented lode mining claim group on August 22, 1984, as an ongoing economic evaluation study and also as partial fulfillment of the annual assessment work required by law.

Two lines were run which correlated well with the known geology and indicated conductive structural highs which should be tested by drilling.

VERY LOW FREQUENCY ELECTROMAGNETIC SURVEY

PRINCIPLE OF OPERATION

The U.S. Navy VLF-transmitting stations operating for communications with submarines at sea, have a vertical antenna system. The antenna current is thus vertical, creating a concentric horizontal magnetic field around them. When these magnetic fields meet conductive bodies in the ground, there will be secondary fields radiating from these bodies. The instrument used for this type of survey, the EM-16, is simply a sensitive receiver covering the frequency bands of the VLF-transmitting stations with means of measuring the vertical field components.

The receiver has two inputs, with two receiving coils built into the instrument. One coil has normally vertical axis and the other is horizontal.

The signal from one of the coils (vertical axis) is first minimized by tilting the instrument. The tilt-angle is calibrated in percentage of electromagnetic response. The remaining signal in this coil is finally balanced out by a measured percentage of signal from the other coil (horizontal coil), after being shifted (electronically) by 90 degrees. This coil is normally parallel to the primary horizontal field, the mechanical tilt-angle is an accurate measure of the vertical real-component, and the compensation $\pi/2$ -signal from the horizontal coil is a measure of the quadrature vertical signal. In other words, the vertical real-component (Inphase reading) indicates the structure and the Quadrature indicates how conductive the structure is.

VLF EM GEOPHYSICAL INTERPRETATION

The plats of VLF EM geophysical survey lines and a plat with overlay of the survey lines are included in the APPENDIX of this report.

LINE 16, indicated that the known mineralized structures which outcrop and have a bearing of approximately North 60 deg. West are conductive highs as they couple well with Station NLK, however it appears that the structure south of the Rattlesnake vein is possibly stronger and also

couples with Station NAA. This indicates that possibly an intersection of the northwesterly bearing structures by a northeasterly structure exists here. A drill hole near Station 5N would be an interesting venture as it is near the proposed intersection.

LINE 17, confirms that on the main New Golden Aster ridge, the mineralized structures have mainly a northwesterly bearing.

CONCLUSIONS

This current Very Low Frequency Electromagnetic Geophysical survey correlates well with the geology and indicates a favorable target for a drilling program.

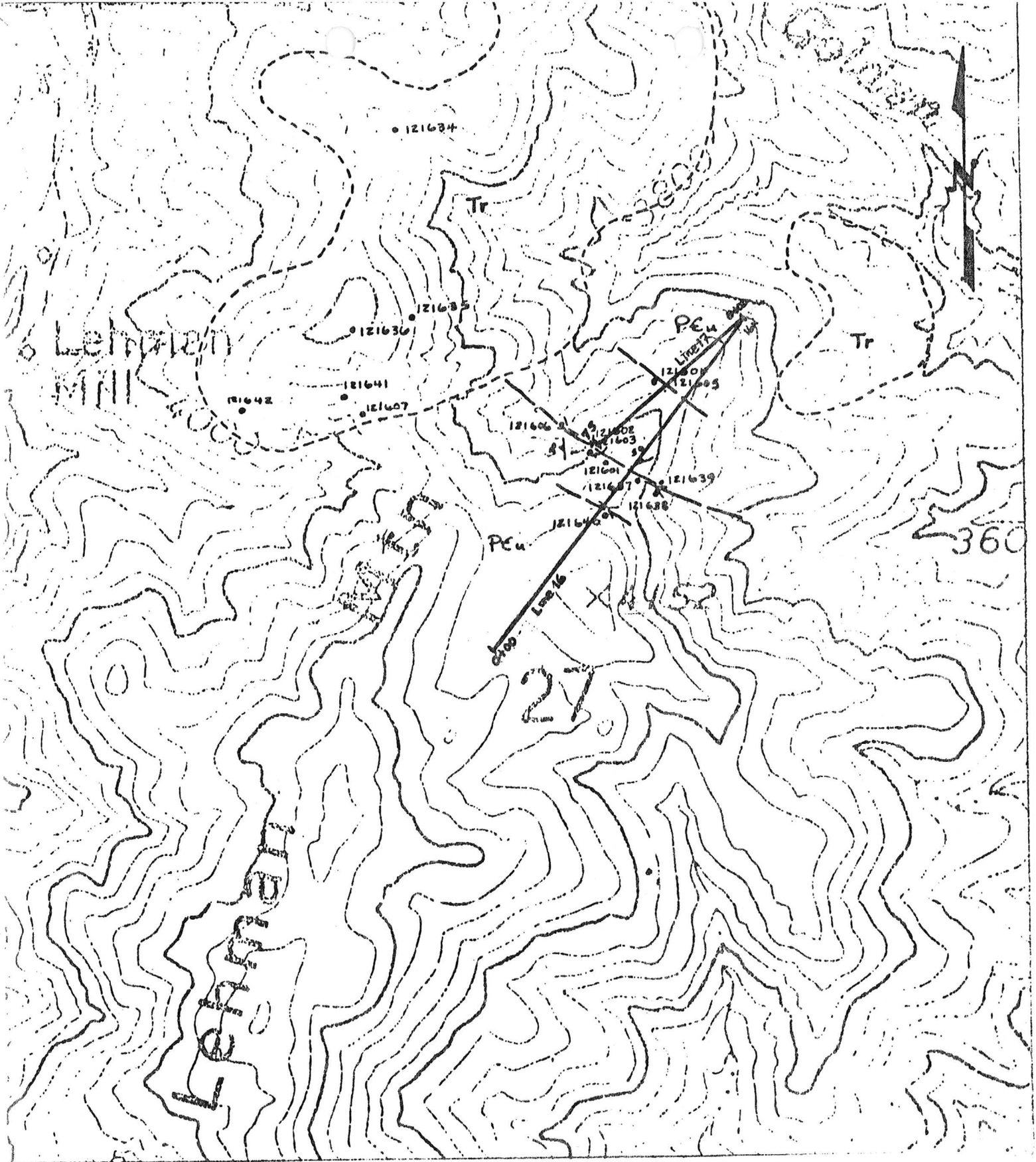
PROFESSIONAL QUALIFICATIONS

Nicholas H. Carouso, President, of Geo-Processing, Inc., an Arizona Corporation, which is a mining and metallurgical consulting firm, is qualified to supervise and conduct the above reported geophysical study as he holds a Master of Science Degree from the Department of Mineral Technology (Mining), College of Engineering, University of California, Berkeley, California; he attended The Mackay School of Mines, University of Nevada, Reno, in graduate studies; and also was enrolled in graduate studies at the College of Mines, Department of Mining and Geological Engineering, University of Arizona, Tucson, Arizona, in a PhD program in Geological Engineering. He has over 35 years years of mining experience conducting numerous economic mining evaluations in the western U.S. and Alaska, and is a member of the American Institute of Mining and Metallurgical Engineers.

This report was prepared by,

Nicholas H. Carouso

Nicholas H. Carouso

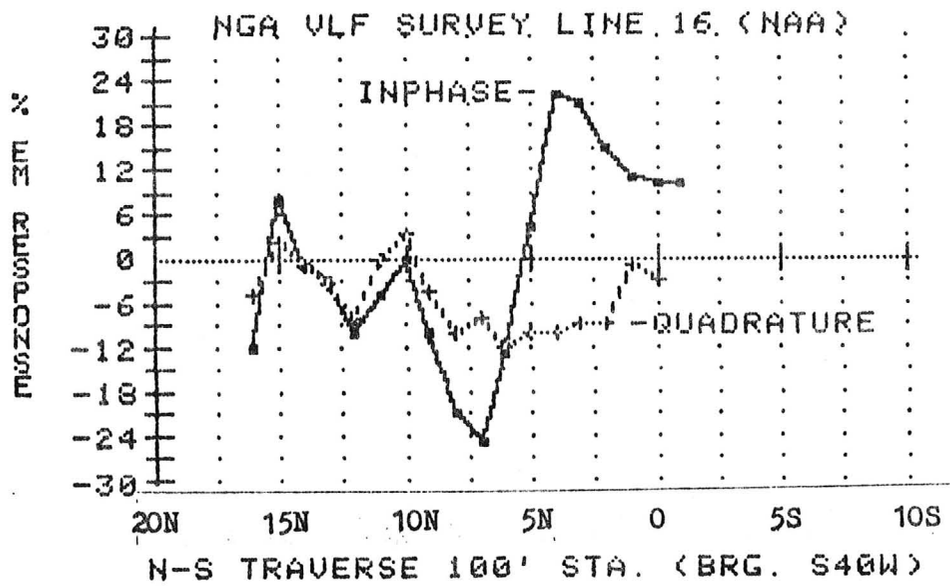


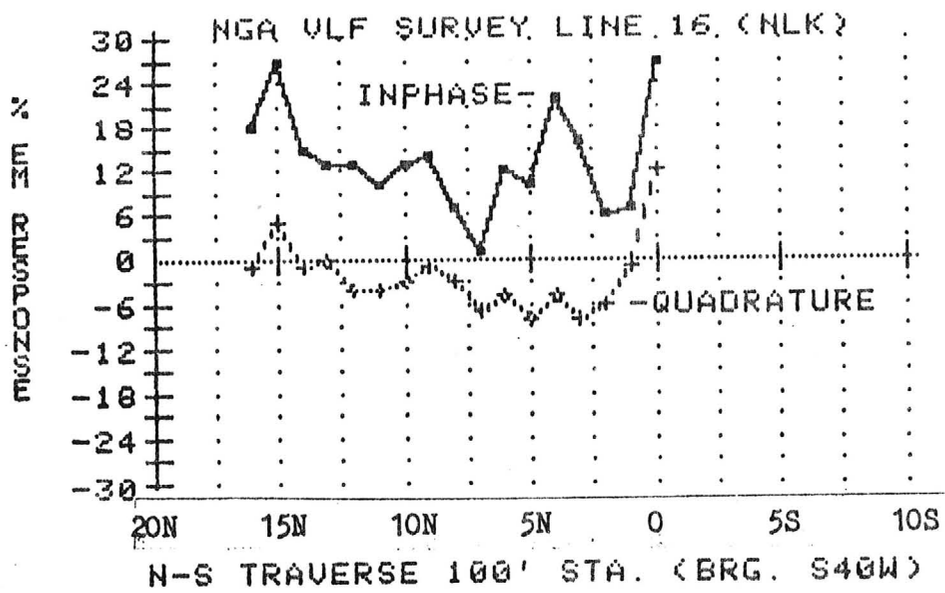
NEW GOLDEN ASTER MINING CLAIM GROUP AREA

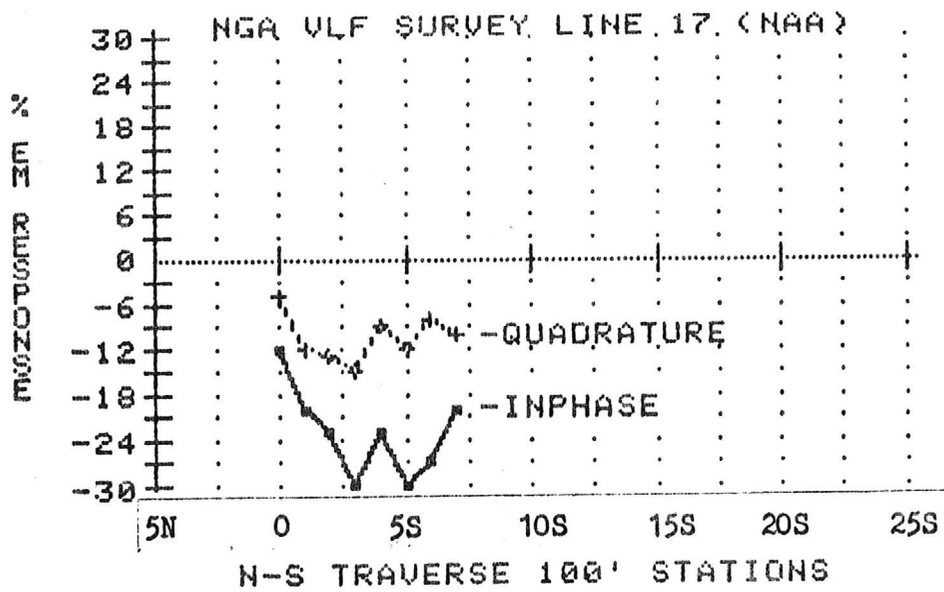
Castle Creek Mining District,
Yavapai County, Arizona.

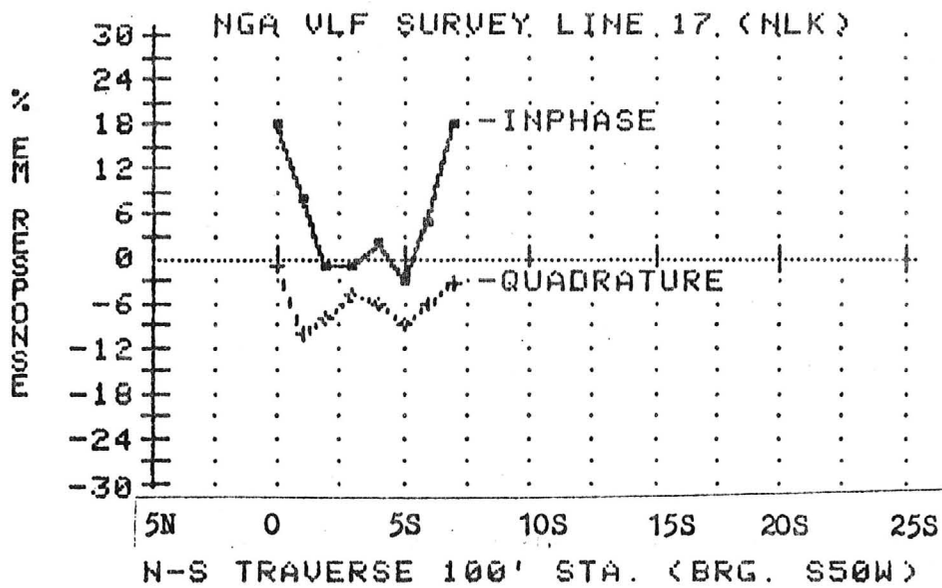
VLF EM OVERLAY
Scale: 1" = 500'

8-22-84









(COPY)

THE GOLDEN ASTER MINES

The Golden Aster Mines are situated on the Southwest flank of the Bradshaw Mountains, in the Castle Creek Mining District, Yavapai County, Arizona, nine miles north of Castle Hot Springs, and twelve miles southerly from Wagoner. From railway at Kirkland to Wagoner twenty-five miles, thence twelve miles to the mines.

Altitude is about 3,600 feet above sea.

The group comprises 15 mining claims and covers 300 acres, more or less.

The mines lie on a spur or outlier from the main range; gulches have been carved out to a depth of 600 feet, with hillslopes of up to 35°.

The country rock is Yavapai schist and is much intruded by pegmatite dikes and diorites. The pegmatites strike northwest and southeast and dip to the southwest. The diorite dikes seem to strike EW and dip south. The dip of the pegmatites is about 40°. Many faults are noted and as they are of the overthrust type raise the ore on the dip.

The ore which is a pegmatite quartz occurs at or near the center of the larger dikes. It is a highly crystalline glasslike quartz, with some bunches of oxidized iron material and some pyrite. Analysis of a sample from the 50 tons showed 87.25% silica, 3% alumina, 6.8% iron, 1.85 oz. gold, 0.55 oz. silver.

I am of the opinion that a development of 100 feet vertically under Nos. 2 and 3 adits will show a greater reserve of ore with as good and probably better values than the above given.

It is also to be expected that other shoots of ore will be found on further development along the strike of the vein.

The Kerrigan vein about 500 feet east of the Rattlesnake vein promises to be a producer of good grade ore; a 2 feet cut across the quartz giving 0.40 oz. gold; a 3 feet cut giving 0.24 oz. gold and a sample of 24 feet in length and 18 inches to 24 inches in width, giving 0.13 oz. gold.

A series of tests made on samples cut from a 50 ton lot, gave results as follows:

	oz. gold	Per Ton Assays Recovered	%
Heads	1.85		100.
Bullion from Amalgamation	0.7775		42.027
Concentrates			12.630
Cyanidation			38.557
	1.72445		93.214
Tails from cyanidation	0.135		6.587
Unaccounted for			.199

No. 2 adit has 170 feet of drifting, 30 ft. of crosscut no ore, 20 ft. crosscut into hanging no ore, and a 15 ft. crosscut to the east into the footwall showing a streak 6 inches on south side and 12 inches on north side of crosscut that gives an average of 3.5 oz. gold.

At the portal a 2 ft. streak of quartz on the east side gives 1.5 oz. gold

At 44 to 52 feet in adit 55 inches gives an average of 0.554 oz. gold. This ore turns and goes down vertically in center of working.

No. 3 adit was also started in the hanging wall to the west of the vein, but cuts the vein at 30 feet from the portal, showing an aggregate width of 6.5 feet with an average value of 1.894 oz. gold.

No. 4 adit was also started in the hanging wall west of the vein and had not yet advanced far enough to cut the vein.

No. 2 East adit is a 60 feet drift which shows 17 inches of quartz in bottom of 5. 80 oz. gold.

No. 1 East adit is a 70 feet crosscut which cuts the vein at the breast showing 6 to 12 inches of ore for 7 feet in length across the breast of 1.25 oz. gold.

A list of assays with description is hereto attached, showing locus, size and value.

I find an aggregate of 5,500 tons of ore with an average value of \$20.00 per ton in gold in the Rattlesnake vein. Another 5,000 tons of ore with a value of \$15.00 per ton.

The Rattlesnake vein is traceable for 1,400 feet along the strike with a width of from 18 inches to 6 feet. The Kerrigan vein 600 feet west from the Rattlesnake is traceable along the strike for 1,500 feet, with width of from 18 inches to 4 feet. This vein has little development, a 24 feet adit being the principal work.

The claims cover 4,500 feet in length along the direction of the strike of the veins. Many other quartz outcrops are found on the claims, all of them showing values in gold.

Development consists of 600 feet of drifts with 75 feet of approaches and 50 feet of winzes.

The apex workings have been mined as a cut to a depth of 10 feet on 3 to 5 feet of ore, 50 tons of ore giving a yield of 1.85 oz. gold.

A winze from Apex to No. 1 adit 40 feet on a 40° slope 10 feet below collar gives for 6 feet an average of 0.93 oz. gold. At 20 feet an average of 3 cuts gives 1.3 oz. gold.

No. 1 Adit has 35 feet as drift with 18 inches of quartz giving 0.14 oz. gold.

A 20 feet winze 10 feet SW of portal of adit shows 19 inches of quartz of 1.42 oz. gold.

STRAIGHT CYANIDATION

Heads	1.85	
Tails	0.14	
Recovered		92.42%

Pulp 100 mesh:
 Solution 5.3 lb NaCn
 Cyanids consumption 1 lb. NaCn per ton
 Lime consumption 7.7 lb CaO per ton
 Leaching
 Time 72 hours

By amalgamation and cyanidation a recovery of 93% can be effected.

There is sufficient water within 1,500 feet of the workings to supply the mill and camp.

JONATHAN GORDON
 June 1st, 1926.

No.	Mark	Gold Oz.
1.	E 2" adit foot wall at breast 22"	0.02
2.	" " " " in floor against N wall at 26' from portal 17"	5.80
3.	" " " 5 streaks qtz of 2 to 6" through 12' porphy, portal	0.06
4.	E #1 adit 6' cut S side at 18' from portal porphy	0.01
5.	" " " breast 70' from portal 6" to 12" streak across drift	1.25
6.	" " " at 40' from portal 18" cut both sides	0.05
7.	" " " pegmatite between two faultsplanes 5'	0.08
8.	Apex top work on N side 24" cut, end open cut above raise	1.88
9.	" " " " " 2 15" cuts porphy	0.06
10.	" " " 3' below collar winze 2 cuts 30" and 36"	0.72
11.	" " " 2" and 6" streak quartz above #10	0.20
12.	" " " porphy above #11 20"	0.10
13.	No. 1, 20' down winze N end 19"	1.42
14.	No. 1, Raise to top works up 20' at bend 24"	1.32
15.	" " " 2' on top of (in hanging from) #14 porphy	0.08
16.	" " " 17" in hanging from # 15--qtz above porphy	0.36
17.	" " " porphy at portal 42"	0.04
18.	" " " bottom raise and breast adit 10'	0.14
19.	No. 2 adit 6" - 8" to 50' from portal	0.16
20.	No. 2 adit 2' cut qtz in back upper stk 50' to 60' portal	0.46
21.	" " " 2' " " under #20 and over #22	0.80
22.	" " " 18" " " #21 from 50' to 60' from portal	0.48
23.	" " " 2' " " at portal	1.50
24.	" " " 28" cut qtz for 10' at between 62' and 72'	0.10
25.	" " " 30" " tourmaline at 73'	0.08
26.	" " " 20" cut much sulphide 82' to 88'	0.30
27.	" " " 1st left cut 6" to 12" qtz at 9' from drift	3.50
28.	" " " main dft from 100' to 115' 7.5' high	0.16
29.	No. 3 Adit, breast pegmatite gouge hanging wall stk 8"	0.24
30.	" " " " 2nd stk from hanging wall 21" wide	2.80
31.	" " " " 3rd " " " 21" wide	1.80
32.	" " " ftwl. side at 40' from portal 5' from brst 36"	0.40
33.	" " " qtz. 4' from brst 41' from portal 18" cut	2.40
34.	" " " white porphy hgn wall of vein at 40' portal	0.40
35.	Kerrigan vein, upper exposure 3'.	0.24

36.	Kerrigan vein lower 2'	0.40
37.	" " 24' adit 18" to 24" along vein	0.12
	No. 1, 30 tons dump	2.50
	No. 2, sample from ore pile	0.54
	No. 2, picked sample	7.60
	No. 1, sample 4" streak.	12.80

out

auth. ave. = 0.8463/T.