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826 1545

August 28, 1980

Mr. Laksir Napier c/o Plaft 148 Virginia Costa Mesa, CA 92626

Dear Mr. Mapier:

Enclosed are the report and maps of the Yellow Jacket, Ward, and Europa dumps.

Should you or your associate care to talk to me about the reports, feel free to call.

Mrs. Forbes and a enjoued being with you. Should you and your wife get this way during your vacation do stop by.

Sincerely,

J.McLaren Forbes

Laksit Napiet 178 Virginia Costa Mesa, CA. 92626 714) 548-8589 OR (408) 426-8376 232.5 140 2325 325,500 12 nearest tho 03-62-2 105 7,1 ~271m 500118 014 NOS Dymp conbours 55.5 Stores Counts Novada LE'S 10 No No No Noted 8891 61.91 98.6 -2.L 2518. 19'8 US .8 (5'8



1080 Linda Way, No. 3 Sparks, Nevada 89431 Telephone: (702) 331-3600

# Report of Analysis

Submitted by: L. Paul Napier

178 Virginia Street

Costa Mesa, CA 92626 cc: J. McLaren Forbes

Date: August 26, 1980

Laboratory number: 232 - 4

Analytical method: Fire Assay

Your order number:

Report on: Au, Ag Invoice number:

B671

Sample	Au (Oz/Ton)	Ag (Oz/Ton	)
W-1 W-2	0.016 0.004	-0.01 0.05	
W-3 W-4	0.006 0.004	-0.01 0.18	
W-5	0.036	0.45	
Y-1 Y-2	0.006 0.002	0.01 0.02	
Y-3 Y-4	· 0.004 0.004	0.05 -0.01	
Y-5 Y-6	0.004 0.002	0.04 0.10	
Y-7 Y-8	0.006 0.002	-0.01 0.09	
Y-9 Y-10	0.004	0.19	
Y-11 Y-12	0.012 0.006	-0.01 0.05	
Y-13 Y-14	0.004 0.006	0.06 -0.01	0/191
Y-15	0.002	0.04	Charles Gystofson Laboratory Manager

ppm = Parts per million Percent = Parts per hundred

1 oz/ton = 34.286 ppm 1.0% = 20 pounds/ton

Oz/ton = Troy ounces per ton of 2000 pounds avoirdupois

Fineness = Parts per thousand

**1 ppm =** 0.0001% 1 ppm = 0.029167 oz/ton Read + as "greater than." Read - as "less than."

## WARD DUMPS

		Per To	n	Description
#		silver	\$60000	z silver
W-1	0.006	9.01	9.76	Samples cut from a group of 7 pits. The rock is more or less bleached and oxidized.
W-2	0.004	0.05	3.20	Partially iron stained material from a pit near JM135.
WW33	0.006	01	3.76	S side of pit, + 1 material, N side+ 2".
₩-4 ₩-5	0.004	0.18	5.28 28.38	Mixed oxidized and fresh rock from pit JM122.
	0.036		18.88	Oxidized material, reddish-yellow, probably stripping from the Siskon Pit, from pit JM52.

9

# WARD DUMPS

				Description
#	gold	silver		
				z silver
₩-1	0.016	9.01	9.76	Samples cut from a group of 7 pits. The rock is more or less bleached and oxidized.
₩-2	0.004	0.05	3.20	Partially iron stained material from a pit near JM135.
₩33	0.006	01	3.76	S side of pit, $\pm \frac{1}{2}$ " material, N side $\pm 2$ ".
W-4	0.004	0.18	5.28	Mixed oxidized and fresh rock from pit JM122.
W-5	0.036	0.45	18.88	Oxidized material, reddish-yellow, probably stripping from the Siskon Pit, from pit JM52.

<sup>\*</sup> Note: Sample weights varied from 15 to 50 pounds.

### YELLOW JACKET DUMP

Sample ---- Per Ron ------Description----

#	gold silver	\$600/oz gold \$16/oz silver
Y-1	0.006 0.01	03.75 From 3 slots, N side coarser material, sp slimes $\pm 1$ " S side slimey material $\pm \frac{1}{2}$ ".
Y-2	0.002 0.02	1.52 Yellowashaalteredddump,, +12' and fine slimes. 12"
Y-3	0.004 0.05	3.20 15' along yellow dump, ±3"
Y-4	0.004 0.04	2.56 5' vertical in a pit, bamded yellow and black dump material, 90% ±0".
Y-5	0.004 0.04	3.04 2 cuts from a trench, W past + of 1" to 2", overlays E part. W part is iron stained dike??? sp. miner-

alization ??dike??. E part is yellow dump.

- Y-7 0.006 -- 01 5:76eftivarteuslorusida sideani bank, mixed oxidized and black material.
- Y-8 0.002 0.09 2.64 Surface grab from bulldozed area.
- y-9 0.004 0.19 5.44 Surface grab, ± 20' below crest of dump, mixed material, mostly oxidized.
- y-10 .002 -.01 7.23 Surface grab from bulldozed area.
- y-11 .012 1.01 7.23 Surface grab from area mixed by bulldozed
- y-12 .006 0.05 4.40 along yellow dump material.
- ¥-13 .004 0.06 4.56 " " " "
- Y-14 .006 -.01 3.76 " " " "
- Y-15 .002 .04 1.48 Probably waste.

Y-6 0.002 0.10 2.80 Grab from bulldozer cuts, mostly oxidized.

<sup>\*</sup> sample weights between 15 and 20 pounds

### YELLOW JACKET DUMP

# Sample ---- Per Ton ------Description----

# ounces \$ @
gold silver \$600/oz
gold
\$16/oz
silver

- Y-1 0.006 0.01 3.76 From 3 slots, N side coarser material, sp slimes  $\pm 1$ " S side slimy, material  $\pm \frac{1}{2}$ ".
- Y-2 0.002 0.02 1.52 Yellowish altered dump, +1" and fine slimes. 12"
- Y-3 0.004 0.05 3.20 15' along yellow dump,  $\pm \frac{1}{2}$ "
- Y-4 0.004 -.01 2.56 5' vertical in a pit, banded yellow and black dump material,  $90\% + \frac{1}{2}$ ".
- Y-5 0.004 0.04 3.04 2 cuts from a trench, W part + of 1" to 2", overlays E part. W part is iron stained dike??? sp. mineralization ??dike??. E part is yellow dump.
- Y-6 0.002 0.10 2.80 Grab from bulldozer cuts, mostly oxidized.
- Y-7 0.006 -.01 3.76 6 vertical cut on side of bank, mixed oxidized and black material.
- Y-8 0.002 0.09 2.64 Surface grab from bulldozed area.
- Y-9 0.004 0.19 5.44 Surface grab, ± 20' below crest of dump, mixed material, mostly oxidized.
- Y-10 .002 -.01 1.23 Surface grab from bulldozed area.
- Y-11 .012 1.01 7.23 Surface grab from area mixed by bulldozed
- Y-12 .006 0.05 4.40 Along yellow dump material.
- Y-13 .004 0.06 4.56 " " " "
- Y-14 .006 -.01 3.76 " " " "
- Y-15 .002 .04 1.48 Probably waste.

<sup>\*</sup> sample weights varied from 15 to 50 pounds.

August 19, 1980

Mr. Laksir Napier c/o Plaft 178 Virginia Costa Mesa, CA 92626

total ---\$1040.00

J.McLaren Forbes

Gaid 8/19/21

#3. 22 \$1.60 Yellow 332-4 1.60

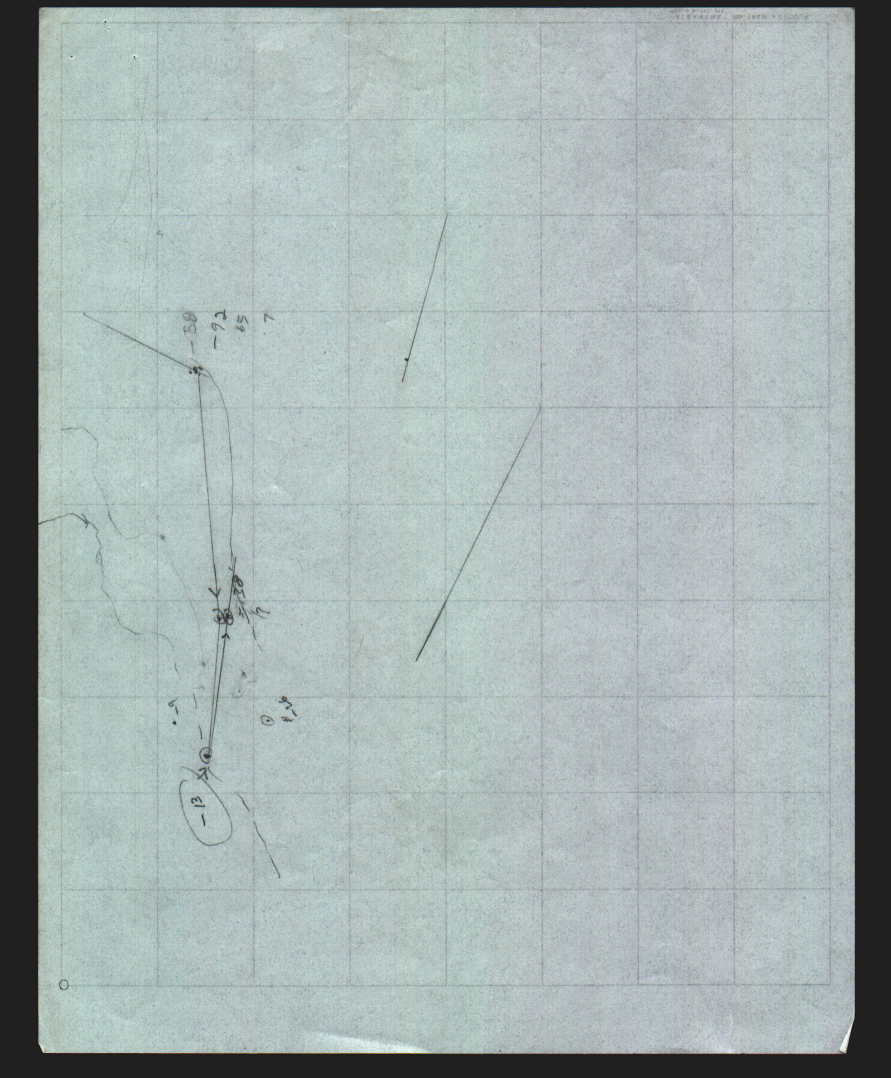
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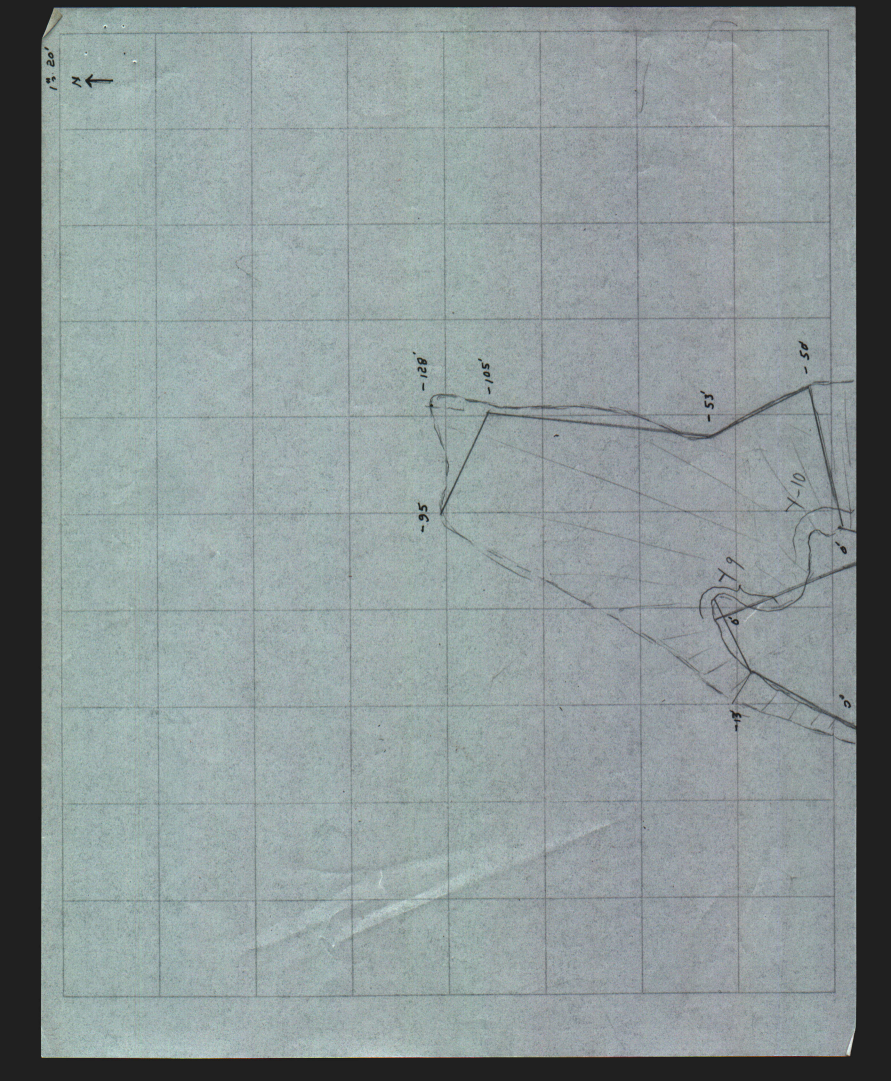
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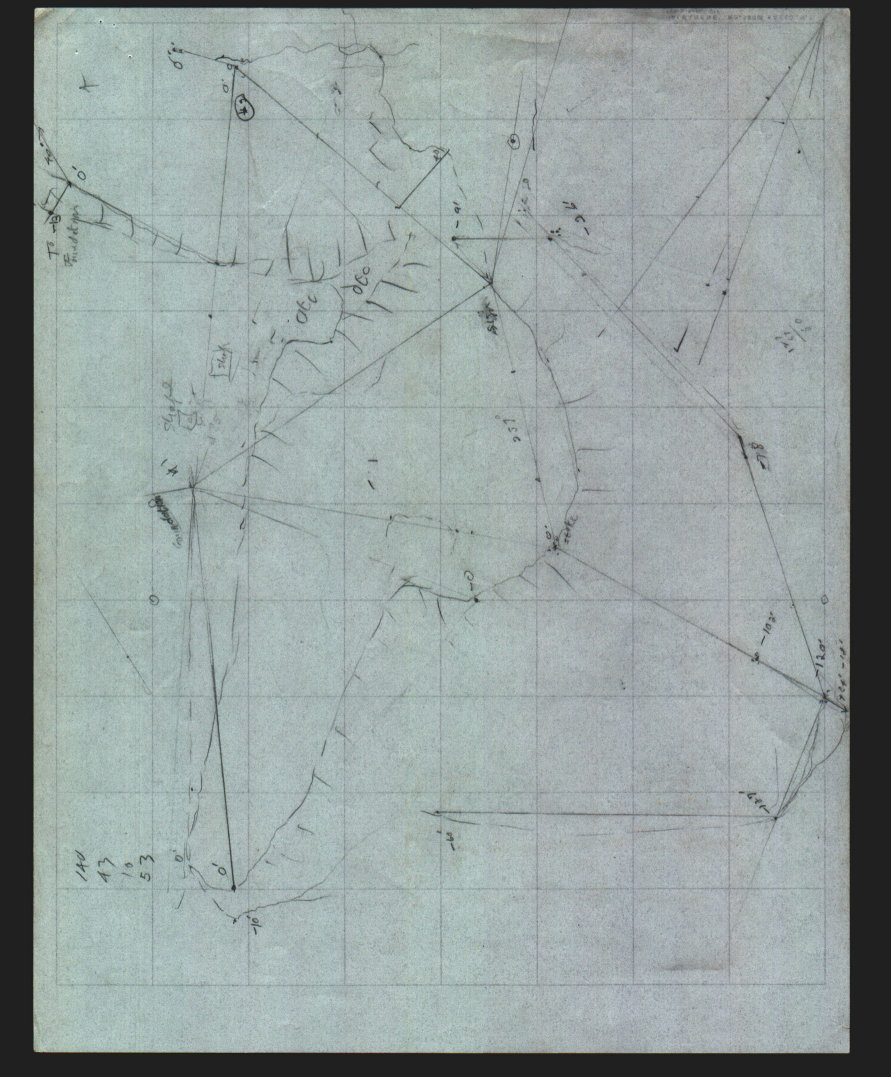
1-1" 3 slots N side comson m - 5p s/1000 ± 1." 5" shure, the Yollow 102 Y 2 - /4/lowish alterne dump 12'-33° fine slimiter .05 \$ 3,20 15' on surtace yallow dump = 12" (33°) -01 (2.35) 4' 5" vertual" banded Yellow + black dump material 909 = 1/2" of Y-5' 2 cuts from thenche w, part 2' + 1" to 2" + overlags Epart. Whart is now stained dike like Epart 31 (\$ 2.80) 15 Yellow tump + 1/2" .0024 16 Misc. grab - bulldown ent - mostly oxidized (#3.76) I' vert. cut out side of bout. mixed oxidized .002 1 DV .og - 8 × Misc. surface god from bulldozed area 19 x y 9 1 surface grap ± 20' below crost of dump. myear (#1.23) mostly oxidized -0127-11 stirred up by bylldozen mixed (\$4.40) material .000/1-12, along dumly yellow & min .00+1-13, 11 + min .006 /-14, \$3.76 .006 /-14, \$3.76 104 N-15-1 Atabasia waste -40 --60 00 00 00

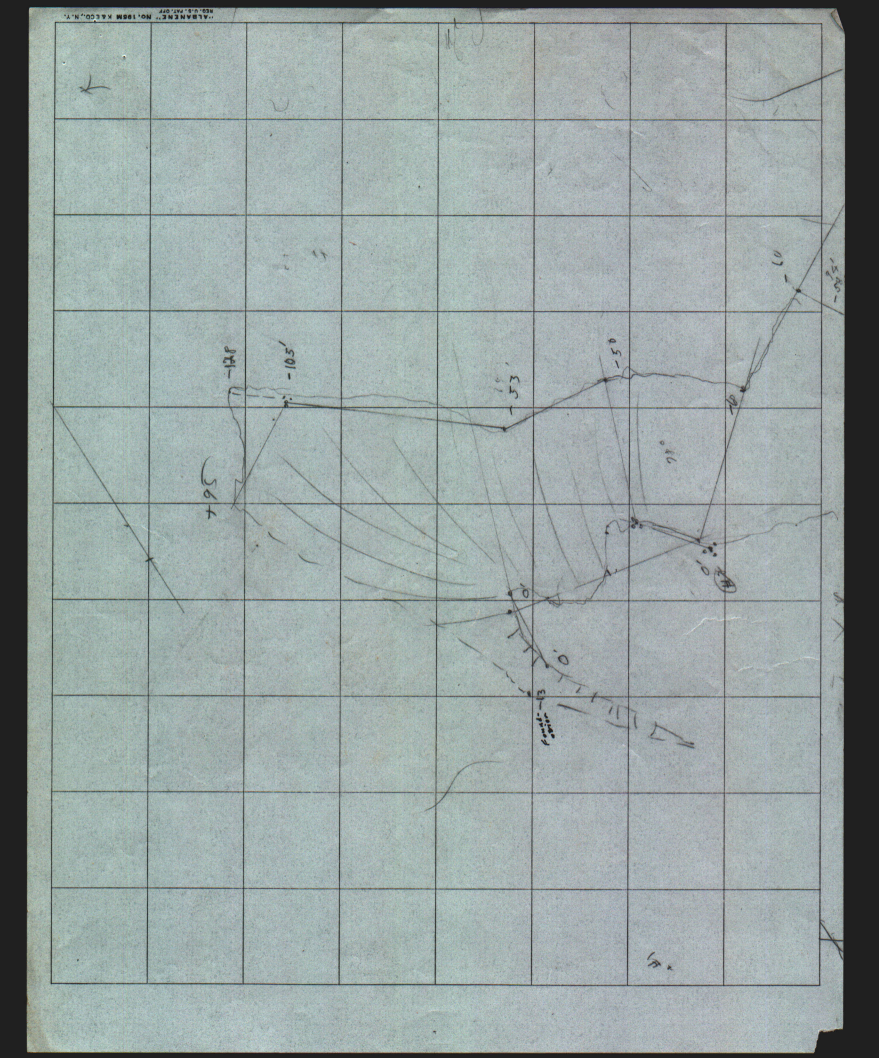
.016/1-1-(49.76) > pits dump rock & oxidaxea .004 W-2 JM 153 Pit partial to sain -.01 \$ \$3,76) 0 x1d12ed With s side ± 4" oxidized Nside ± 1" Fo starmed (\$5,28) waste .004 WAS JM 122 0x1d120d + 4 Fresh . 45 W 5 JM 52 Oxidizer Siskon stripping? (\$38.88)

WE O'O 36 AC ACE, BY STREET ST With samples by Forbes & Napier WARD SHAFT DUMPS Gunds, Merode brunton & tope skotch 8-27-80 showing only a portion of the small pits J.M #5 were there W. 3 3.76 Story 1 " 50' 10 4. M. b 0 - 37.2k D 中 W. 2 W. 2 0.00 A. Staplication of the 0.0549 十十 . 0 0 W 4 0.00 As

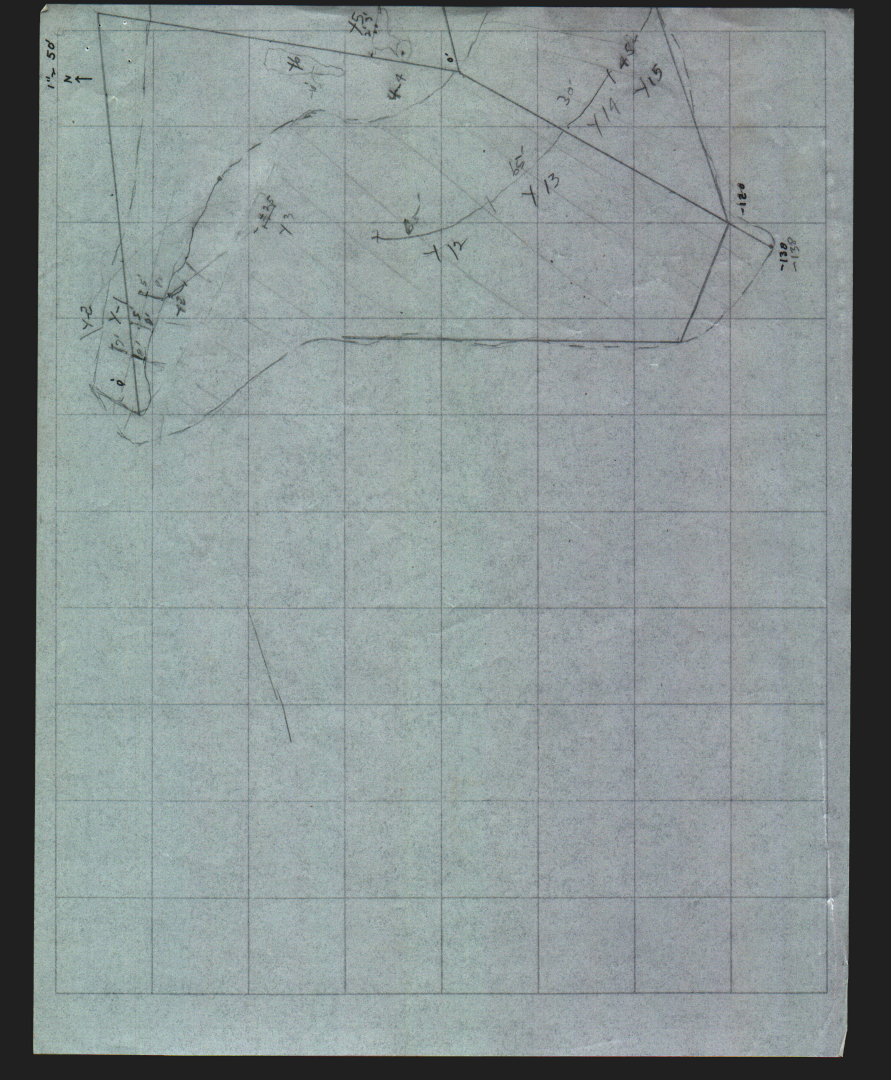


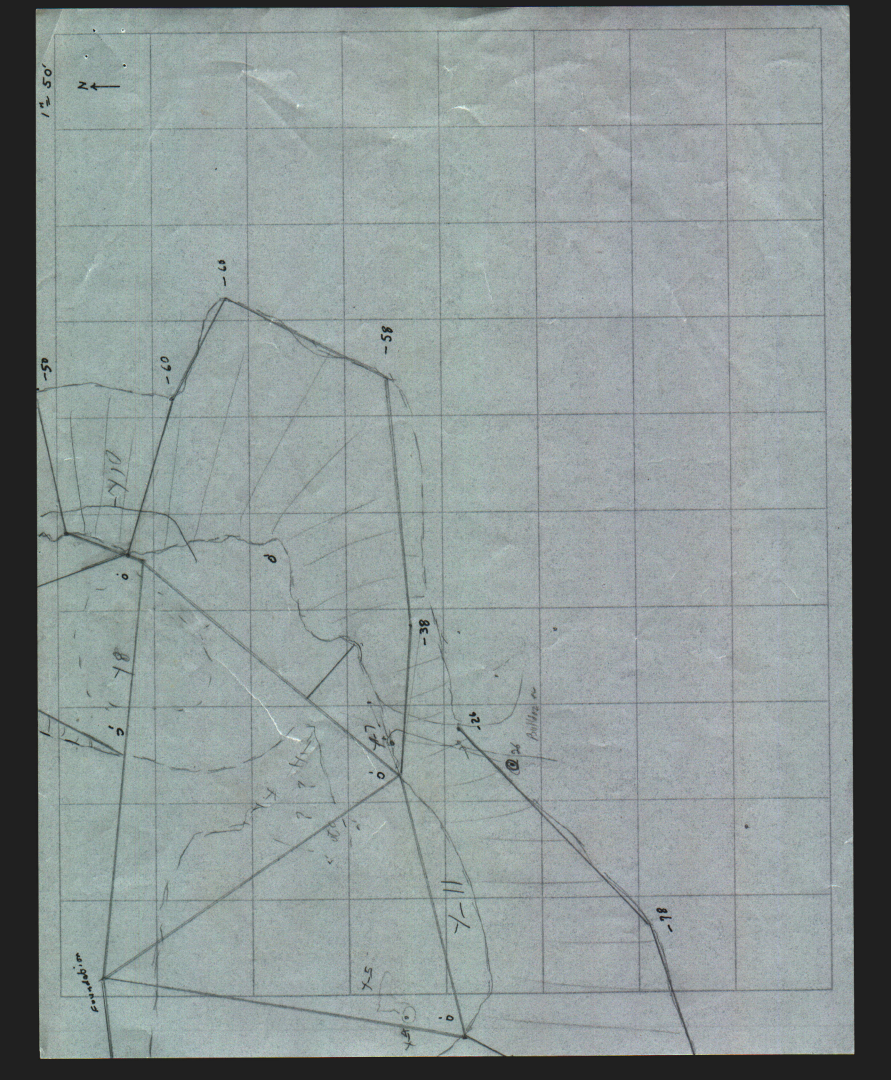






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PRELIMINARY REPORT
Yellow Jacket, Ward, and Europa Dumps
Comstock Lode, Storey County, Nevada

J.McLaren Forces Forbes August 28, 1980 At the request of and accompanied by Laksir Napier, I made a preliminary examination of the East Yellow Jacket mine dump, the Ward mine dump, and the Europa mine dump. These dumps are located in the vicinity of Virginia City and Gold Hill, at the Comstock Lode, Storey County, Nevada.

Only a cursory inspection was made at the Europa mine dump, as this was considered to be all that was necessary, considering the low gold and silver values reported by the assaying of the 20 surface samples taken from the East Yellow Jacket and the Ward dumps. The Europa dump appeared to be composed of much the same material as the other two dumps.

At least one of the owners of the property, Mr. Bill Gabler, with his son Lance, and Mr. Maurice Scott, who had apparently presented the property to Mr. Napier, were on the property part of the dime during the examination. Their implications were that there were several millions of tons in the East Yellow Jacket dump and there was talk of large amounts of material that could be profitably treated to extract gold and silver.

Three days were spent on the property. The first day, August 15th, was used to become acquainted with the location of the three dumps while conversing with Mr. Scott and the Gablers.

On the second day, August 16th, a brunton and tape survey was made of the East Yellow Jacket dump. This survey was accurate unough to be used to make an estimate of the ton-nage in the dump. The contours of the original land surface at the base of the dump had to be assumed, since no pre-dump topographic map was available. It is felt that the tonnage calculated for the East Yellow Jacket

dump is a reasonable estimate, 150,000 tons of dump material. A brunton and tape sketch was made of a portion of the Ward shaft dump.

The third day, August 18th, was spent sampling the East Yellow Jacket and Ward dumps. The various sample locations, their assay results and dollar values, at \$600 an ounce for gold and \$16 an ounce for silver, are plotted on the dump maps. These maps and sample descriptions accompany this report.

### CONCLUSION:

The values obtained from the sampling of thes Yellow Jacket and Ward dumps have too low a dollar value for the material in these dumps to be mined and processed at a profit. No further sampling is warranted.

August 28, 1980

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