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ITEM
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PLATERO CORPORATION
4344 E SUITE 1
PHOENIX, ARIZONA 85018

Au Ag

BAXTER SPRINGS PROPERTY
15 mi SW of Manhattan
(Nevada)

170

PRELIMINARY REPORT ON BAXTER SPRINGS PROPERTY.

NAME AND OWNER.

Baxter Springs Fronerty. Owned by Fabbi and partner.

LOCATION AND HOLDINGS

This property is located 15 miles southwest of Manhattan, Nye County, Nevada, and there are six claims in the group.

ACCESSIBILITY AND TRANSPORTATION

Good road 38 miles to Tonopah.

GEOLOGY

Paleozoic quartzite, limestone and shale, with intruded basalt and rhyolite.

The limestone has been thoroughly silicified in several areas with barren quartz. Later some iron minerals and gold were deposited along bedding planes in the thin bedded limestone, and also in the shale, but this mineralization was so limited that values appear only in spots.

VEINS AND ORE BODIES

There are no well defined veins, but bedding planes made the courses along which some mineralization penetrated.

SAMPLES AND ASSAYS

SAMPLE NO.	WIDTH	LOCATION	OUNCES			VAL
			GOld	SILVER		
1	2 ft.	Bottom 35 ft. shaft	Tr.	0.20	\$0.15	
2	4 ft.	Streak in 1040 ft. tunnel	.04	0.66	1.90	
3	5 ft.	Rhyolite dike face 1040 ft. tunnel	Tr.	0.72	0.51	
4	5 ft.	Shale at portal 1040 ft. tunnel	Tr.	0.60	0.46	
5	3 ft.	25 ft. shaft across gulch to North	.04	0.60	1.86	

DEVELOPMENT

About 1500 ft. of tunnels and half a dozen 25 to 50 ft. shafts.

PRESENT EQUIPMENT

None.

METALLURGY

WOOD, WATER AND POWER

Water at spring.

PRICE AND TERMS

POSSIBILITIES

None.

MISCELLANEOUS

CONCLUSIONS

Not interested.

Dated- Nov.25,1935. For- The Tonopah Mining Co.of Nev. By- Wm. Sharp.

THE TONOPAH MINING COMPANY OF NEVADA

EASTERN OFFICE
570 BULLITT BUILDING, PHILADELPHIA, PA.

PLEASE ADDRESS ALL COMMUNICATIONS
TO THE COMPANY, TONOPAH, NEVADA

TONOPAH, NEVADA.

Oct. 1, 1934

Mr. M. Washington,
570 Bullitt Bldg.
Philadelphia, Pa.

Dear Mr. Washington:-

I have the copy of your letter to Mr. Bindsley of Oct. 3rd. and I shall wait here in the morning for you to take a look.

I am now going to take first trip up into North Western California next Friday to go about it. I have to contact the people at Goldfield & Tonopah. The property we will visit the same people are ~~now~~ in full charge.

I have sent to Silverwood today mine's regarding your sketch of the workings.

Last Saturday Maynard sent me about 14 tons of ore from a small vein about 11 ft. long.

This last Saturday Maynard gave me a sample of quartz vein 14 ft. long and 3 tons from the south side of the drift. This sample is ~~so~~ very good in fact it is equal to vein No. 3. They also found a vein 14 ft. long from the north side of the drift and at the same level. It is a little less than 12 ft. long. A sample taken just above the veins, 14 ft. and 12 ft. both are fine and will probably be good for a vein about 10 ft. long. I enclose a sample from the latter of this vein and the quartz vein. The quartz vein is a sample from the drift and is 14 ft. long.

I told Maynard to send me a few feet of the vein and he did so and I will give you a short description.

The vein is thin and the quartz is very fine grained and polished and has a lot of pyrite and chalcopyrite.

I will write you again as I can.

I am leaving Jackpot this evening early to cover the distance to your place.

Yours very truly,

Wm Sharp.

THE TONOPAH MINING COMPANY OF NEVADA

EASTERN OFFICE
50 BULLITT BUILDING, PHILADELPHIA, PA.

PLEASE ADDRESS ALL COMMUNICATIONS
TO THE COMPANY, TONOPAH, NEVADA

TONOPAH, NEVADA, Oct. 26, 1936.

Mr. H. B. Huston, Vice-Pres.,
The Tonopah Mining Company of Nevada,
Philadelphia, Pennsylvania.

Dear Milt:

I was out to Cimarron yesterday, and the work on the 50 foot level, together with the stoning on the 35 foot level, has cleared up the matter of the vein entirely. In other words, where we thought the vein had faulted was merely a pinch to what might be called a knife edge, and the vein continues to the south without any faulting. This work is also showing a decided rake to the south of the ore shoot which is not over 15 or 20 feet long. However, the vein between the 35 and 50 foot levels in one place is at least 4 feet wide, with values of about \$45.00; furthermore, the ore shoot is continuing downward on the 50 foot level, and to my way of thinking our only plan of procedure now is to sink the shaft to at least the 100 foot level, drift out under the ore shoot, and continue drifting in the hope that another ore shoot may be picked up. It is also possible that the work we have done is on the top of an ore shoot which may lengthen as further depth is gained. With this in mind, I have started to build a road into the shaft, which will take about one week. It is my intention now to move in a portable compressor, and I am today ordering a small portable gasoline hoist which will cost \$25.00 f.o.b. Placerville, California.

I have also spoken to Booth concerning an extension of the first payment, which will be due in February, and he is agreeable to this.

There are about 25 tons of ore in the ore dump now, which should run somewhere around \$40.00 per ton.

I think at this time the vein looks to have more permanency than at any time I have seen it, and I think we are warranted in doing at least the work which I have outlined. Kindly let me have your views in the matter.

Yours very truly,

H. G. Johnson

Frank Hart.

Tonopah, Nevada
Oct. 11, 1936.

Mr. W. Maston,
Ge Pullitt Bros.
Philadelphia, Pa.

Dear Mr. Maston:

Enclosed you will find the report on the Juniper mine of Austin's and also a plan and longitudinal section of the Cimarron which indicates a rather flat rise of the ore shoot to the south as well as a short length to the north.

Just at the top of the 47 foot level at the upper level zinc, broken silicified porphyry, replaces the brown ochre ore. A sample across four feet of this yesterday, assayed \$2.47. Monday I sent you a result of \$16.00 from some of this same material when I could only get a small portion of the width. A sample yesterday, four feet to the south of the \$2.47 sample was \$3.41 so there are evidently occasional spots that carry free gold.

On the 47 foot level, the ore at the south end of the mine is pinched down to 19 inches but comes to 11/16 about a foot off the bottom of the drift. The sample of \$14.72 above on the 47 foot level was taken right on the bottom here. The material had very little pyrite. As the drift to the south the ore will probably come in all right.

The other fissure looks to be carrying up on the floor of the level. On the section, I saw a distinct transition of ore about above the 3.1 foot level where it would be a very soft.

I sort of expect galena in this drift if the fissile comes up. It probably goes out as primary iron. If it is it doesn't come in I'll have to check tomorrow night.

All good today,

Yours truly,

Wm Sharp

