ITEM 16

Butler Mine

Au Ag

PLATORO CORPORATION
SUITE 1
4344 E. INDIAN SCHOOL RD.
PHOSHIK, ARTENIA

SEP 2 1991

REPORT ON

PARADISE-NEVADA MINES CO

NYE COUNTY NEVADA.

(Audiend) Waren

Examined August 4,1921
Reported August 15,1921.

REPORT ON PAPADISE MEVADA MINE. NYE COUNTY. NEVADA.

OWNERSHIP AND HOLDINGS.

The property consists of six unpatented claims and is owned by Mr. W. Butler, Mina Nevada. It is situated in TW 11 R 37 E and lies about 32 miles north of Mina, the mearest railroad point. The road between Mina and the mine is good.

Geology.

The predominant rock of the district is an ancesite. Thru this andesite a rhyolite dike about 40 feet wide striking in an easterly and westerly disection has been intruded. On each side of this rhyolite a vein has been formed, the north voin on which the shaft has been sunk having an andesite footwall and a rhyolite hanging wall and the south vein a rhyolite footwall and and analesite hanging wall. Other than sinking the shaft on the north vein no other development on this vein is in in evidence. On the south vein considerable drifting on the 150 level and the 237 foot level and has shown a small oreshoot about 15 feet long and 4 feet wide, and of medium grade. A strong fault encountered in crosscutting on the 150 level has given the vein a horizontal displacement of about 29 feet. The drift on the 217 level was caved going west and it is very likely that it was at this point that the fault was cut on this level.

On the 217 level the vain was drifted on for approximately 150 feet to the east of the ore shoot and showed the vain to narrow to about 10 inches and containing no values.

The ore shoot on the 150 level on the west side of the fault and the one on the 217 level on the east side of the fault are in all probabilithe same.

About 15 feet below the 217 level water stands in the shaft. It is the shaft is 290 feet deep and that cross-cutting has been done in to the south vein. The flow of water is said to be about 12 gallo minute. EQUIDMENT. 15 H.P Gasoline hoist in apparently good condition. Small plunger rod type pump in shaft and small gasoline engine to drive same. Pump is inadequate to handle flow of water. Buildings consist of Hoist house, blacksmith shop, and two cabins. Metallurgy.

Ore is oxidized above the water level and is readilly amenable to cyanide treatment.

WOOD, WATER and POWER.

Wood for domestic purposes is about one mile away. Water for domestic purposes can be obtained from a spring on the property, and for mining purposes from the shaft. The Nevada California Power line will soon be at the Simon Lead Property about 10 miles to the south.

PRICES and TERMS.

J.A.Burgess has option om property for \$60000 payable in 4 equal installments in 6,12,18, and 24 months. His commission is 10% in addition to the purchase price and is to be paid by the buyer.

POSSIBILITIES.

Unless other ore shoots are found or the one so far found increases in size and value with depth the property as a mine is of little value. The grade of ore in sight makes it imperative that a mill be on the property but a considerable larger tonnage must be developed before such an undertaking can be contemplated.

MISCELLANEOUS.

The property has been leased for the past year during which time the work below the 217 level was done. No record of this work is available so that it is impossible to judge what the lower level showed.

The west drift should be cleaned out so that the vein might be observed CONCLUSIONS. at this point. The shaft should be dewatered and the lower level examined. This work should be done by the parties holding the option. Under present conditions property not recommended.

Report for T.M.Co.

Date 8/4/21

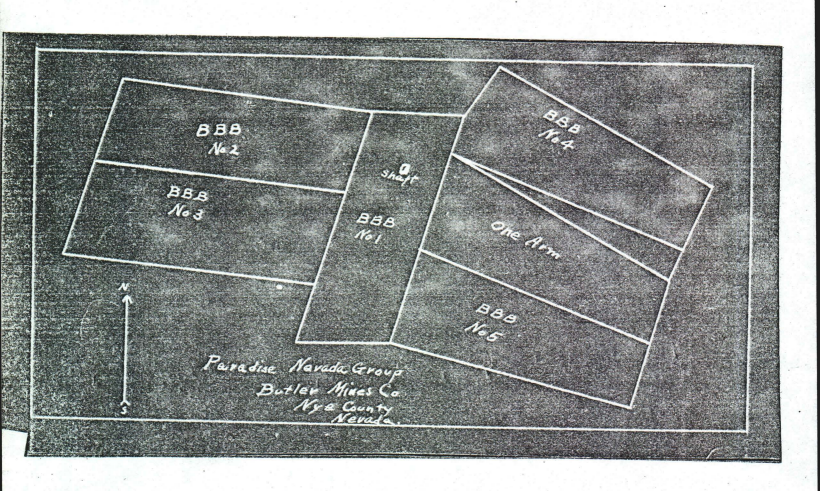
N. G. Johnson

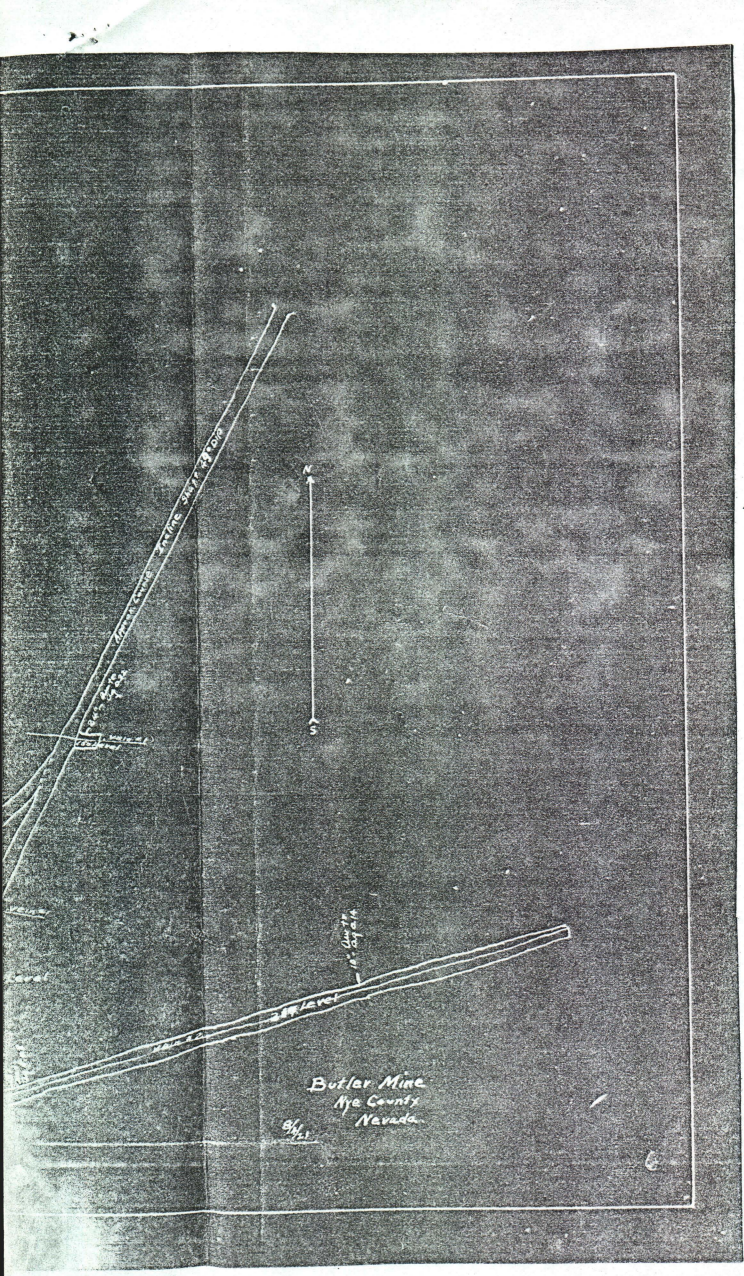
ASSAYS FROM BUTLER MINE.

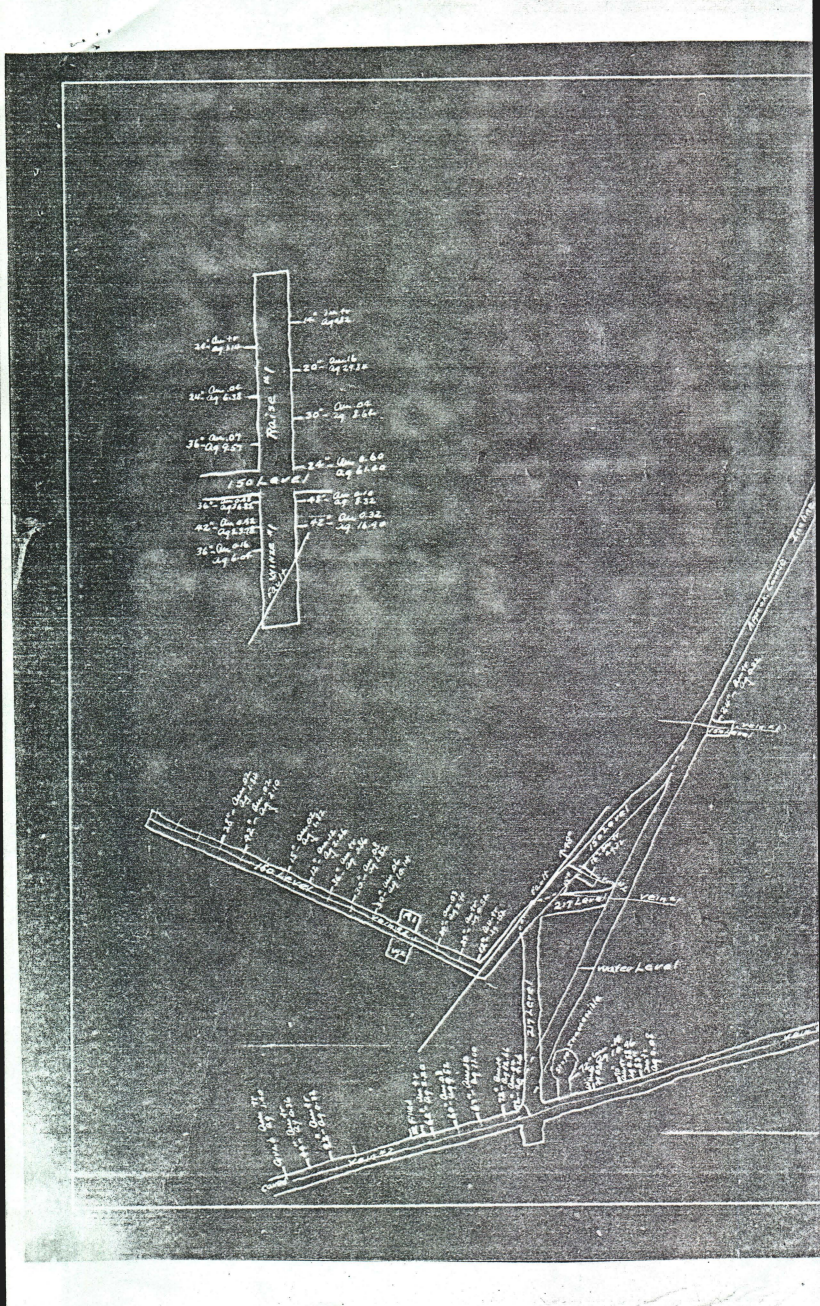
150 LEVEL

Drift. on South Vein.

Width inches	Au ozs	Ag ozs	Description
12	tr	.36	In XC West of Fault
24	tr	.52	5 feet West of XC
24	.03	2.91	10 " " " "
30	.06	10.14	25 " " " "
	.08	1.82	30 " " " "
38	tr	.86	35 " " " "
12	.12	2.26	40 " " " "
15	.02	1.82	45 " " "
42	.02	2.10	55 " " " "
28	.02	1.84	60 " " " "
24	.60	61.40	5 feet up E side Raise
36	.07	9.57	10 " " W " "
30	.04	8.64	15 " E " "
24	.04	6.38	20 " " " " "
20	.16	29.84	25 " " E " "
24			
	tr	1.14	
14	tr	.82	
48 42	.10	8.30	3 feet down E side Winze 8 " E " "
	.32	16.90	3 " " W " "
36	.48	36.82	3 " " W " " " " " " " " " " " " " " " "
42	.42	23.78	
36	.16	6.04	13 " " W " "Bottom
24	tr	2.70	
15	tr	.32	Drift East of Fault
24	tr	.32	North Vein.
250 Level			
72	.04	4.26	At Crosscut South Vein.
72	.14	12.66	5 feet west of XC
63	.10	11.00	10
60	.08	9.52	등사용하다 10 시간 사람들이 되었다면 하는 것이 없는 사람들이 들어올라요?
62	tr	2.20	50
22	tr	.32	40
44	tr	.36	45
Grab Cave I	Material tr	1.40	50 " " " "
72	.14	10.96	5 " East " "
64	tr	20	10 " " " "
70	tr	.58	15 " " " "
53	tr	.08	20 " " " "
10	tr	.14	100" " " "







BUTIER MINE at Goldike, 35 mi. E

(Nevada)

Valcalda Min.Co.

PRELICIMARY PEPCRE ON BUTLER MINE.

presented by - F. W. Ball, 345 Clay Street, Los Angeles, California.

Butler Mine, owned by Valcalda Mining Co., Inc.

The property from Mina, Nevada. is located at Goldike, Nevada, 35 miles easterly

A rhyolite dike intruded through flow andesite forms the walls of two veins that appear on the contacts. The veins strike east-west and dip about 45 deg. to the south.

The only ore developed is on the south contact vein, and consists of small spots of fairly good gold ore. The width of the vein varies from a few inches to as much as 7 feet, but the ore is very small and spotty.

A shipment of 7-1/2 tons recently sent out ran .47 oz. gold and 22 ozs.

silver.

SAMPLING AND ASSAYS

			OZ.SILVER				
1	2.5 ft.	38	35.82	\$40.88	Remaining spot in stope 200 Level		
2	2.0 ft.	.16	9.44	12.87	At point end stope 20 ft. from #1		
3	7.0 ft.	.02	2.38	2.53	At point end stope 20 ft. from #1 Grab cave where vein 7 ft.		
The	last sa	mple was	supposed	to run	\$16.00.		

DEVELOPMENT

One 287 ft. incline shaft on north contact vein, and connected at various levels 100 - 200 - 287 to south contact vein. There have been 500 feet or more of drifting on the levels.

PRESENT EQUIPMENT

Small gas hoist.

METALLURGY

Cyanide.

WOOD, WATER AND POWER

No wood, water or power.

PRICE AND TERMS

\$81,000.00 for control.

POSSIBILITIES

Very small.

@ONCLUSIONS

Not interested.

Dated- May 22, 1937. For- The Tonopah Mining Co. of Nevada. By- Wm. Sharp. Typed- May 22, 1937.