

FARRINGTON PROPERTY
(Ben Farrington)
in South Gilbert, 32 mi. from Tonopah
(Nevada)

Gilbert Dist

Au AG

PLATON CORPORATION
SUITE 1
4344 E. INDIAN SCHOOL RD.
PHOENIX, ARIZONA

PRELIMINARY REPORT ON BEN FARRINGTON PROPERTY.

NAME AND OWNER

Property under option to Ben Farrington, Tonopah, Nevada.

LOCATION AND HOLDINGS

Property is located in South Gilbert, 32 miles from Tonopah, Nevada.

ACCESSIBILITY AND TRANSPORTATION

Good road 6 miles to highway and 7 miles to railroad.

GEOLOGY

The country rock is late tertiary rhyolite.

VEINS AND ORE BODIES

The veins are fissures and shearings in a north-easterly direction, with dips of approximately 70 deg. to the east.

Very little quartz accompanies the values, the gold being free in the ground up and kaolinized country rock. Values are good near surface in No. 2 shaft and get very low at 30 feet. In No. 3 shaft the values were also low. This point is 45 feet south of No. 2.

SAMPLES AND ASSAYS

	FT. WIDTH	OZS. GOLD	OZS. SILVER	VALUE
Sample #9 Bottom #2 shaft 30 ft. below surface south end of shaft	4.0	trace	.64	\$ 0.41
" #10 Roof #2 shaft, 2 ft. north of shaft	4.3	.04	.64	1.81
" #11 Face north drift, 14 ft. north of bottom #2 Shaft	4.5	trace	.52	0.33
" #12 Face No. Drift, 12 ft. No. #2 shaft 20 ft. down	2.2	.22	.74	8.17
" #13 Side #2 Shaft (So. side) 9' to 13' down	4.0	1.72	-	60.20
" #14 So. side #3 (50' shaft) across vein	1.6	.04	.36	1.63
" #15 Across vein in 6 ft. hole 125' West of shaft vein	2.1	3.54	1.34	124.64
" #16 Across vein 50 ft. East of shaft vein (2 ft. hole)	1.6	.16	.48	5.90

DEVELOPMENT

One shaft 10 ft. One shaft 33 ft. with 24 ft. of drifting and one shaft 50 ft. Also 2 small surface holes.

PRESENT EQUIPMENT

None excepting hand drills.

METALLURGY

Gold free.

WOOD, WATER AND POWER

No wood nor power, but some water in spring half mile away.

CONCLUSIONS

Lack of quartz in the vein makes development very uncertain and one would expect to find the values quite irregular. The same might be said of the formation. Since the values are in the last of the Tertiary lava flows, one would expect to find them spotty. The deeper workings show only low values, so the property is not very interesting.

Date- Nov. 19, 1934. For- The Tonopah Mining Co. of Nev. By- Wm. Sharp.