# (43) 0190 0002 MINE SOLOTH OT DATE 6-22-21 CUT 11.2 FT. ACROSS LEDGE IN SOLOMON TUNNEL - ABOUT 100 FT W. OF PORTAL - 75 FT E OF FACE PORPHYRY HW. QTRITE FW. LEDGE BUNS NIOE DIP 700 E. HW. SEC. QTZ- & PORPHYRY STRINGERS, FLT. NOSE @ 160 MW. CUT 94 FT QTZ YEIN LOWER SECTION YEIN. ISFT EAST SI - 15FT TOWARD PORTAL. Special of Pyrite in white gty

1

2

Have one Claim Russon as King Solomon Mw. 97. Murphy 315-15t Nath Bank Bedg en Franctie & Owner, & Says he has no price but Say 75% 25% being to 5 miles from Deeth Elko County, New 16 miles West Jaroidges Trimber 212 to 3 miles West Jaroidges

## ASSAY CERTIFICATE

## THE TONOPAH MINING COMPANY OF NEVADA

Ming Soloman GF 6  GOLD SILVER PERCENTAGE OF									
CORP. WALL BELLEVISION FOR LAND AND	SAMPLES TAKEN FROM	GOLD		SILVER		TOTAL VALUE	PERCENTAGE OF		
SAMPLE No.		OZS. PER TON	VALUE PER TON	OZS. PER TON	VALUE PER TON	PER TON	COP'R IRON SILICA L	LEAD	
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ASSAYER

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REPORT ON

KING SOLOMON PROPERTY
ELKO COUNTY, NEVADA.

Examined June 22, 1921. Reported July 15, 1921.

By A. F. Carper.

REPORT ON KING SOLOMON PROPERTY NEVADA. ELKO COUNTY, \*\*\*\*\* LOCATION This property consisting of one claim known as the King Solomon is located in the northern part of Elko County about twelve miles northwest of Charleston Postoffice, on the Bruno River. Deeth, a station on the Southern Pacific Railroad, is sixty miles south. OWNERSHIP & TITLE This claim is owned by Mr. J. D. Murphy of Ogden, Utah, whose title is possessory or by right of discovery and location. FACILITIES Transportation. There is a fair road from Deeth to the mine thru the Charleston Valley. This road is open for travel practically at all seasons of the year. The nearest electric power is at Jarbidge, about Power. sixteen miles east of this property. Water power developed by the Bruno River is the most feasible power. Timber. Timber for all uses can be had from the mountains about five miles east of the King Solomon. TO POGRAPHY The topography is rough and rugged. Tunnels will develop the vein to at least 400 feet in depth. GEOLOGY General. A section of sedementary rocks, limestone, shale and quartzite is completely surrounded by intrusions of quartz porphyry. Local. The King Solomon vein is a large quartz filled fissure lying in limestone about one-half mile north of a porphyry intrusion and is probably due to this intrusion. The vein is white quartz about 25 feet wide, badly broken by later movements. Some seams are filled with limonite and in a few places heavy pyrite was noted.

## DEVELO PMENT

Development consists of a crosscut tunnel 175 feet long. With a drift 10 feet long on the footwall section of the vein, 100 feet west of the portal.

## **EQUIPMENT**

There is no equipment.

#### PRODUCTION

There has been no production.

## SAMPLING

Two samples were cut across the vein one from the hanging wall section and one from the footwall section.

### PRICES AND TERMS

Mr. Murphy would prefer a development proposition giving 75 per cent to the company for developing prospect, he to maintain a 25 percent non-assessable interest.

#### CONCLUSIONS

There is a large defined quartz ledge showing with no valuable mineral. The property is not worthy of further consideration.

Respectfully submitted,

a.T. Carper

Examined June 22, 1921. Reported July 15, 1921.

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SAMPLES.

No.	Width	Ozs.Gold	Ozs.Silver	<u>Description</u>
1	11.2	Tr.	Tr.	Cut across footwall section of vein 100 ft. west of portal.
2	9•4	Tr.	Tr.	Cut across hanging wall section of vein 90 ft. west of portal.
3		Tr.	0.86	Special sample of vein material showing abundant pyrite.