

~~containing 0.4 percent WO₃.~~

S7, 14N, 42E

Tungsten King

SW of 260

(Nye Co.)

The Tungsten King property consists of 1 lode claim situated in Park ~~Iten~~ 7 Canyon on the east flank of the Toyabe Range, 83 miles north of Tonopah the supply center, and 130 miles south of Battle Mountain the shipping point on the Southern and Western Pacific Railroads.

Rocks exposed in the vicinity consist of thin bedded limestones that strike N.50°W. and dip 60°NE, which have been intruded by granodiorite. Adjacent to the granodiorite contact the limestone has been metamorphosed and altered in narrow zones to tactite that vary from a few inches to 2 feet in thickness. In places the tactite zone has been broken by nearly vertical small faults normal to the bedding. In these faulted areas scheelite occurs disseminated in small shoots and as clusters along the fault traces.

Development openings consist of 3 surface pits irregularly spaced in a distance of 400 feet.

Assay results of samples taken indicate an ore grade of 0.2 to 2.95 percent WO₃.

From the development openings, now worked out, approximately 43 tons were selectively mined and shipped that averaged 1.5 percent WO₃.

Victory Tungsten

USBM Unpubl. data, 1963

~~The Victory Tungsten property consists of 6 unpatented lode claims situated in the low hills and near the valley floor about 10 miles northwest of Cabbs and 42 miles north of Luning the shipping point on the Hazen to Mina branch line of the Southern Pacific Railroad.~~

USBM unpublished rept. Nye Co.,

Tungsten King

Sec. 7, T14N, R42E Owned Louis & Phillip Meyer

The Tungsten King property consists of 1 lode claim situated in Park

Canyon on the east flank of the Toyabe Range, 83 miles north of Tonopah

the supply center, and 130 miles south of Battle Mountain the shipping point

on the Southern and Western Pacific Railroads.

NY6
Item 7

Rocks exposed in the vicinity consist of thin bedded limestone that strike N. 50°W. and dip 60°NE, which have been intruded by granodiorite.

Adjacent to the granodiorite contact the limestone has been metamorphosed and altered in narrow zones to tactite that vary from a few inches to 2 feet in thickness. In places the tactite zone has been broken by nearly vertical small faults normal to the bedding. In these faulted areas scheelite occurs disseminated in small shoots and as clusters along the fault traces.

Development openings consist of 3 surface pits irregularly spaced in a distance of 400 feet.

Assay results of samples taken indicate an ore grade of 0.2 to 2.95 percent WO₃.

From the development openings, now worked out, approximately 48 tons were selectively mined and shipped that averaged 1.5 percent WO₃.