The Terrell tungsten property consist of 4 unpatented lode claims

N of 255

claims (Nye Co.)

Frem 9

105

and a mill site situated on the west slope of the Grant Range, habout 107

miles northeast of Tonopah and 67 miles south of Ely, the supply and shipping point on the Nevada Northern Railroad.

Rocks exposed in the vicinity of the mine consist of blue and gray limestone that are interbedded with thin sections of shale. The formations strike north and dip 20° west.

The mine workings follow a fault zone in shaly limestone that strikes N.50°E. and dips 35°NW. Adjacent to the fault the formations have been altered and contain the usual contact metamorphic minerals in a zone about 15 feet wide. In this zone, scheelite occurs disseminated as small crystals in a gangue of garnet and quartz with minor amounts of epidote.

Development openings on the property consist of a 75 foot shaft inclined 35° that bears N.20°W. From this shaft about 200 feet of drifts have been extended. On the 45 foot level, the shaft was widened into a stope that is 30 feet long, 15 feet wide, and 15 feet high.

The ore as mined contained about 1. Opercent WO₃ and 16.0 percent zinc. From the operation gross receipts amounted to \$60,000.00 from concentrates that contained 67 percent WO₃.

Meyer

The Meyer property holdings consist of 3 unpatented lode claims situated on the west slope of the Grant Range, about 105 miles northeast of Tonopah and 69 miles south of Ely, the k supply and shipping point.

Rocks in the area coasist of blue and gray limestones interbedded with thin sections of shale. The sedimentaries strike about north and dip 50° to 60°E. Near the crest and on the west side of a low ridge the

USBM Unpubl. data, 1963

USBM unpublished rept. Nye Co.,

Terrell

Sec. 16, T8N, R58E Owned by Starle Terrell

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and a mill site situated on the west slope of the Grant Range, habout 107 Item 9

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