4960 0006 Sa7-28, 13N, 4QE New Moose

256) (Nye (o.) Item 6

The New Moose tungsten property consists of 3 unpatented Iode claims, known as the Moose group I to 3 situated on the east flank of the Toyabe Range. 38 miles south of Austin and 136 miles south of Battle Mountain the shippeling point on the Southern and Western Pacific Railroads.

Rocks exposed in the area consist of quartrites, schist, phyllite, and limestone that strike north and dip at low angles west. These formations have been broken by a north trending fault. Near the base of the limestone member, the limestone has been altered to tactite in zone 1,000 feet long and 1 to 3 feet thick.

In this altered zone, scheelite with varying smalllamounts of lead and silver occurs in widely spaced shoots.

Assay results of samples taken from the better mineralized sections indicate an ore grade of 0.4 percent WO₃. No production or shipment of tangeten are reported from the property.

Silver Ace

USBM Unpubl. data, 1963

The Silver Ace property consist of 6 unpatented lode claims situated in a narrow westward trending canyon on the west flank of Bear Mountain, about 13 miles southeast of Beatty, and 83 miles northwest of Las Vegas, the supply and shipping point on the Union Pacific Saliroad.

Two claims were originally located in 1929. From the work done at that time, about 40 tons of 2 ounce gold ore was produced.

The Silver Ace claim on which tungsten was discovered was located in 1933. From this claim 2 truck loads averaging 10.0 percent WO₃ were shipped in 1937. In February 1954, the property was optioned to

New Modes

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Rocks exposed in the area consist of quartrites, schist, phyllite, and limestone that strike north and dip at low angles west. These formations have been broken by a north trending fault. Near the base of the limestone member, the limestone has been altered to tactite in some 1,000 feet long and I to 3 feet thick.

In this altered zone, scheelite with varying smalllamounts of lead and silver occurs in widely spaced shoots.

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