

3270 0003

(38)

Item 3

UNITED STATES BUREAU OF MINES

PRELIMINARY EXAMINATION REPORTState Nevada County Douglas Mineral Products TungstenName of property High Jinks Tungsten ProspectOwner Harry E. Fulstone Address Wellington, NevadaLessee or
Operator _____ Address _____Location In T. 10 N., R. 22 E. about $4\frac{1}{2}$ miles southwest of Wellington and 26 miles
southeast of Minden.

Examined October 1943.

Sample No.	Percent WO ₃	Description
399	0.01*	Dump material

*less than

History and production A gold prospect first worked in 1912, later in 1936 a rich gold ore pocket was found. Scheelite was noted in 1942. Property was inactive at time of examination.

Type Deposit (Geology) Country rocks are quartz monzonite and andesite porphyry. In the quartz monzonite there is a distinct jointing that strikes west and dips steeply south. In the area of andesite porphyry a small quartz vein cuts the country rock. Scheelite was thought to be present in the joints and the vein.

Mine Workings One trench 8 feet, two 20 feet long, and two inclined shafts 75 feet apart were noted. One shaft was only 30 feet while the other was 80 feet deep and had east and west drifts extending for a total distance of 120 feet.