

4940 0002

(18)

## MINING ACTIVITY REPORT

Date: Jan 6, 1959 Item 2

Mine name Hill Top Mine; Tungsten Mtn. Mining Co.

Names previously used \_\_\_\_\_

Held by: lode claim ☐ ; patented claims ☐ ; other \_\_\_\_\_

Mining district \_\_\_\_\_

Mine location: T \_\_\_\_\_, R \_\_\_\_\_, S \_\_\_\_\_; North of East GateOwner Tungsten Mtn Mining Co.Operator (lessor) Arthur Lake, engineer

Address \_\_\_\_\_

Principal commodity WO<sub>3</sub>

Minor commodities \_\_\_\_\_

Production shipped to stockpiled when produced  
for sale to \_\_\_\_\_Type of mining: Underground ☐ ; shaft ☐ ; adit ☐ ; other \_\_\_\_\_Open pit : Remarks Told about mine by owner of  
East Gate stationMining stage: Exploration ☐ ; development ☒ ; production ☐ ; tons/day \_\_\_\_\_

Mine equipment &amp; sizes \_\_\_\_\_

Mill: Flotation ☒ ; gravity ☒ ; leaching ☐ ; other \_\_\_\_\_ tons/day \_\_\_\_\_Camp buildings - mill purchased from Tri-State Metals  
at mesquite adequate for \_\_\_\_\_ menWater supply: Spring ☐ ; well ☐ ; mine openings ☐ ; other \_\_\_\_\_

Power: Purchased from \_\_\_\_\_

Generated locally \_\_\_\_\_ power plant capacity \_\_\_\_\_

Number of men employed \_\_\_\_\_

Remarks (mine operation, unusual techniques, metallurgy) Production is  
to be stockpiled indefinitely.



GEOLOGY

Ore minerals

Scheelite

Gangue minerals

Wall rocks

Type deposit (structure and genesis)

Ore reserves

Grade of ore

DMEA-Smith-said 90% 2% WO<sub>3</sub>

Remarks (map of mine, location map, general observations):

Drilled under DMEA at one time.

Submitted by