

2110 0012

(92) Item 12

## MINING ACTIVITY REPORT

Date: Jan 9, 1959

Mine name Ohio Mine

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

Held by: lode claim ☐ ; patented claims ☐ ; other \_\_\_\_\_Mining district Gold PointMine location: T , R , S Gold Point

Owner \_\_\_\_\_

Operator (lessor) U.S. Mining & Milling Corp. (McKen, Sept.)Address Gold PointPrincipal commodity 20 - 40

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

Production shipped to Sitka Peak Mill

for sale to \_\_\_\_\_

Type of mining: Underground ☒ ; shaft ☐ ; adit ☐ ; other \_\_\_\_\_

Open pit : Remarks \_\_\_\_\_

Mining stage: Exploration ☐ ; development ☐ ; production ☒ ; tons/day 20-40Mine equipment & sizes Hoist - CompressorMill: Flotation ☐ ; gravity ☐ ; leaching ☐ ; other \_\_\_\_\_ tons/day \_\_\_\_\_

Camp buildings \_\_\_\_\_

adequate for \_\_\_\_\_ men

Water supply: Spring ☒ ; well ☐ ; mine openings ☐ ; other \_\_\_\_\_Power: Purchased from American Electric Power Co.Generated locally ☒ power plant capacity \_\_\_\_\_Number of men employed 7

Remarks (mine operation, unusual techniques, metallurgy) operating on 800 & 900 level. Considerable 7-8 rock. Ship 35' rock on better. Sept. would like to sink. Lower levels best on Incline shaft 900' deep.

GEOLOGY

Ore minerals \_\_\_\_\_

Gangue minerals \_\_\_\_\_

Wall rocks \_\_\_\_\_

Type deposit (structure and genesis) \_\_\_\_\_

Ore reserves \_\_\_\_\_

Grade of ore \_\_\_\_\_

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

Submitted by \_\_\_\_\_