

1. DOLLY VARDEN + WOLFE } 60% ore reserve on Wolfe
2. TORBRIT
3. N. STAR
- 4.

Public

Approx prop 60 cl. - BOD.M - 1952? Black's
 Ec. Geol Vol 54-1919 report pp 146-95
 W.M Vol 31 - No 5 1958
 Copper.

| | <u>TONS</u> | <u>G. GRADE</u> | <u>cd</u> |
|---|-----------------|-----------------|--|
| DOLLY VARDEN | 50,000 | 20 oz Ag | |
| WOLFE | 600,000 | 8.2 oz Ag | 10% dil |
| TORBRIT <small>Area 1200 x 800 to 700'</small> | 360,000 | 7.5 oz Ag | " " |
| NORTH STAR | 240,000 | 7.9 oz Ag | " " <small>.066% Zinc conc.</small> |
| | <u>1250,000</u> | | |

most widths over 20 ft.

POTENTIAL (INTERSECTION N/S - E/W is
 ore control.)

1. Dolly - area below 1500' down to 1000
 along N/S - E/W Fault plane INTER.
2. TORBRIT - Ditto

Newmont - no drilling

Barrage also under consideration of purchase on North side of Torbit U/G works

Dolly V.

No Star one level 1000 level only (1350 ft drift cut)

Wolfe ~~reason~~ No 3
 Main level - 1500 on No 2 vein
 other - 200 on No 1

| | | |
|-------|---------|------------|
| No 1 | 100,000 | 11.8 oz Ag |
| 2 | 372,000 | 8.2 ✓ |
| 3 | 100,000 | 8.0 ✓ |
| <hr/> | | |
| | 572,000 | 8.8 |

TORBRIT shafts levels level
 + 800 1150 -
 Storage 1000 -
 900 -
 800 -
 700 -

ded ↓
 610,000 8.2

Metallurgy

| | Head Sample GR | Ratio | Recovery % PB | Ass | Conc |
|----------|----------------|--------|---------------|-----|-------|
| Dolly V. | — | → 8 oz | 20-1 | 86% | 250 g |
| N. STAR | — | | | | |
| Wolfe | — | | | | |
| TORBRIT | — | | | | |

4,800,000 oz. ore put included

| | TORBRIT | → | Tons | GR |
|----------------------------|---------|-----------|--------------|-------|
| Sunshine est. | | 7,146,658 | | 3.9 g |
| with tremendous projection | Wolfe | 2. | 618,000 No 2 | 7.6 g |
| | | | 54,000 No 1 | 12.0 |
| | N. STAR | 3. | 121,000 | 12.2 |
| | D.V. | 4. | 30,000 | ? |