

MR43-15

Keahey Mines and Co., Inc. - 20 mi. of Shoshoni - 560 acres, 28 claims

Capitalized under securities law of Wyo. for \$250,000. At present there are less than \$100,000 in shares outstanding of which more than \$65,000 is promotional stock.

Keahey, Peterson, Studer, Brown, Nicely, Krupa, Scooney, Soenson, Filmore, etc. now own stock.

Started with Keahey, son, Brown, and then Filmore owning 1/4 interests in the property.

Ore is low-grade, spotty, and erratic in occurrence. It is essentially all milling ore - except pockets on Olive 5 - a milling proposition, if that.

Part of the claims have possibilities of producing milling ore but to determine the exact places would require a detailed mapping of the claims.

Best bet is to put in 2 or 3 pits up hill from pit where raise hits surface to see if ore is present. Also a trench to NW to Hb Diorite. If, in addition, the Bur Mines cross-cut encounters ore there, enough would be proved (if assays are 1% or about) to get in a prospective buyer.

Good Prospect. Insufficient development work and surface mapping to prove ore. Sufficient depth (several hundred feet) to justify large company investigation.

Copper Mtn. Scheelite

| | | | | | | |
|------------|--------------|----|-------|-----------------|---------------|-----------|
| Truck Load | (16,000 lbs) | -- | 2.57% | WO ₃ | Romur Claims | |
| | (3,900 lbs) | -- | 3.82% | " |) John Keahey | 14 claims |
| | (1,300 lbs) | -- | 4.69% | " |) Wm. Brown | |

Keahey Mines & Co. Inc. 20 mi. N of Shoshoni 560 acres 28 claims
10-7K-43 Capitalized under securities law of Wyo for \$250,000

At present there are less than \$100,000 in shares outstanding
of which more than \$60,000 is promotional stock.

Keahey, Peterson, Studer, Brown, Nicely, Krupa, Seoney,
Loannon, Filmore, etc own own stock.

Started with Keahey, son, Brown & then Filmore (for 10% in)
among 1/4 interest in the property.

Ore is low-grade, spotty, & erratic in occurrence. It
is essentially all milling ore - except pockets on Clinch S. A
milling proposition if that.

Parts of the claims have possibilities of producing milling
ore but to determine the exact places would require a
detailed mapping of the claims.

Best bet is to put in 2 or 3 pits up hill from
pt where road hits surface to see if ore is present. Also
streak to NW to NE. Diomite if, in addition, the Bear
Mine cross-cut encounters ore there, enough would
be proved (if assays are 1.00% about) to get someone else
a prospective buyer.

Good prospect. Insufficient level work & surface mapping
prove ore. Insufficient depth (normal level pt) to justify large co
investing.

Copper Mt. Scheelite

Truck Load (16,000 lbs) -- 2.57% W_{O_2}

" " (3,900 lbs) -- 3.82 "

" " (1,300 lbs) -- 4.69 "

Ranier Claims

John Kealey

Wm. Brown

14 claims

(Above data from Kealey & Brown)