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10/20/94

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES FILE DATA

PRIMARY NAME: ROBBERS ROOST

ALTERNATE NAMES:

COCHISE COUNTY MILS NUMBER: 924

LOCATION: TOWNSHIP 20 S RANGE 22 E SECTION 30 QUARTER SE LATITUDE: N 31DEG 39MIN 45SEC LONGITUDE: W 110DEG 08MIN 00SEC TOPO MAP NAME: FAIRBANKS - 7.5 MIN

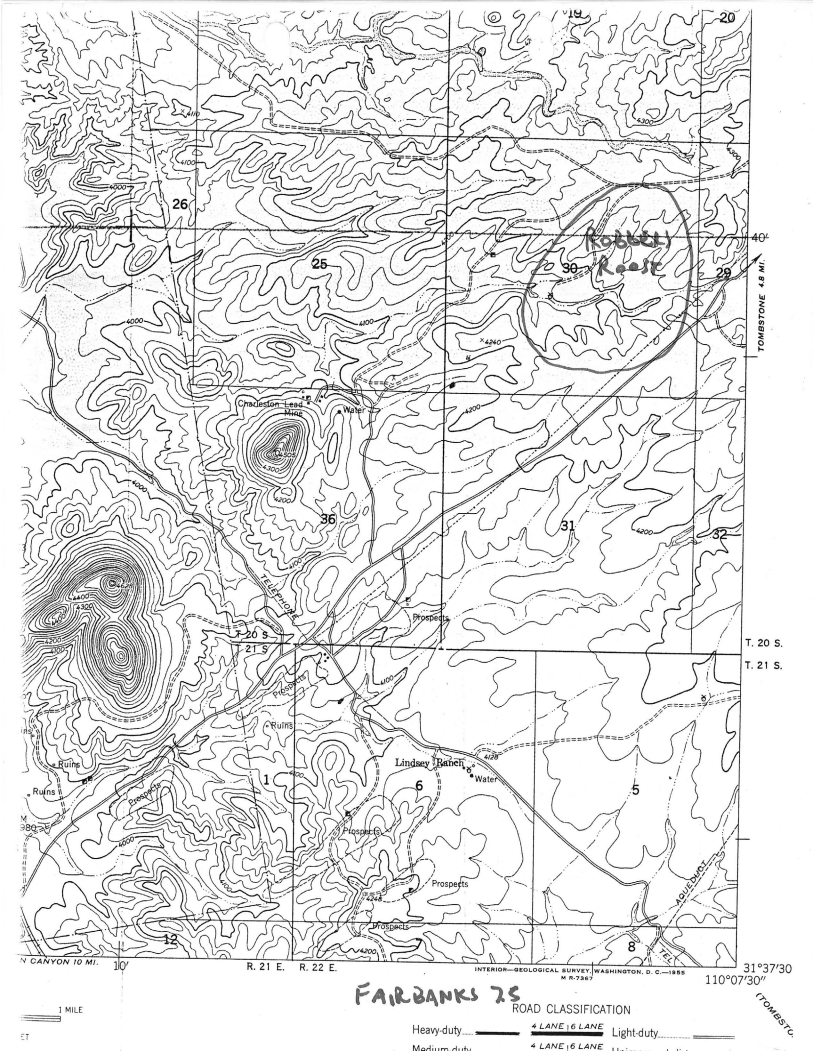
CURRENT STATUS: EXP PROSPECT

COMMODITY:

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BIBLIOGRAPHY:

ADMMR ROBBERS ROOST FILE AGS FALL FIELDTRIP GUIDEBOOK 1988, TOMBSTONE SUMMARY, P. 3



Santa Cruz County

In a JABA news release of April 14, 1997 by JABA president Donald A. Sharpe, it was reported, "The

Tombstone, Arizona. The Downey has potential for silver-lead-zinc mineralization zonally arranged on the east side of Robber's Roost. One hole drilled to a depth of 1,515 feet intercepted short zones of sub-

Downey Project is adjacent to JABA's Robber's Roost porphyry copper project, southwest of

economic silver mineralization, and the property was returned to its owners"

Robbers Roost file By Ken A. Phillips

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FROM: AGS 188 FAUL KELD TRUP GUIDE BOOK

Tombstone Summary October 17, 1988 Page 3 of 3

Abrigo and Martin at Bisbee may be similar to those suspected beneath Tombstone. This deep potential is presently being tested by Santa Fe Pacific Mining, who is drilling diamond drill holes as deeply as 3,000 feet.

Multiple porphyry copper centers are thought to occur associated with Laramide granodioritic to quartz monzonitic plutons, within the caldera complex. One such center, confirmed by deep drilling by ASARCO in 1973-74, occurs at the Robbers Roost, where intense phyllic alteration and breccia pipe emplacement are exposed by erosion. Here too, the hydrothermal system is superimposed on the Paleozoic sedimentary sequence, hidden beneath the Uncle Sam quartz latite tuffs, Silver Bell type andesites, and rhyolites of the Bronco volcanics. Silver, lead, zinc, mantos and copper replacement bodies are to be expected in this environment rather than ore grade igneous hosted copper porphyrys.

CHALGLINE AT GREAREL MAN 2,000'?