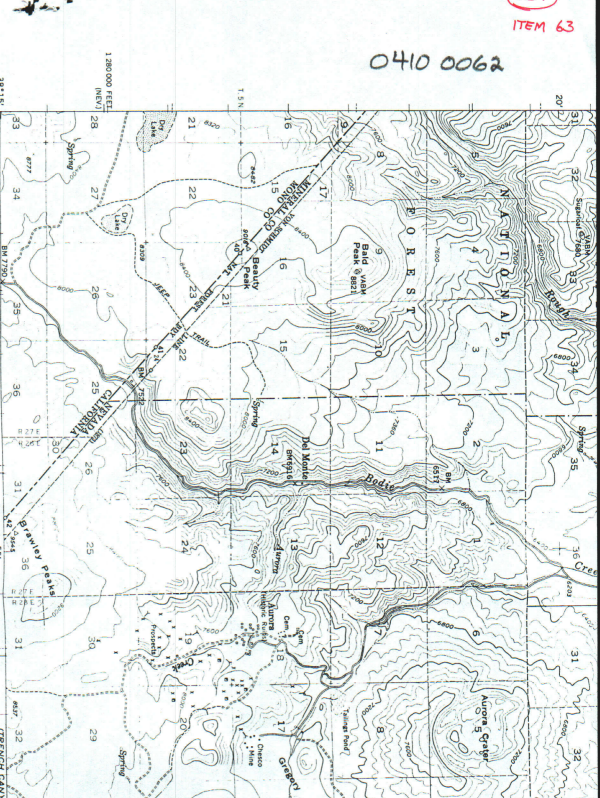
On August 9, 1940, examined the Cirac property near Aurora, Nevada. A number of assays taken by the Howe Sound Co show some gold and silver, and commercial values in copper. It has been reported that nickel and cobalt are also present. Only type samples were taken, as size of deposit did not permit a detailed examination in one day. Mineralized areas can be traced for a length of 4500 feet and a width of 400 to 600 feet.

Samples showed low grade copper, some goldand silver; Ni and Co were not there. This property is still considered interesting from a copper standpoint. Bornite was in evidence in several places. Mineralization was in a basic rock.

Stain was very extensive. Detailed mapping might do some good.



Flats

16

Aurora

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER 25, COLORA A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS

AURORA, NEV וא

CONTOUR INTERVAL 80 FEET DATUM IS MEAN SEA LEVEL

(BOOK)

Control by USGS and USC&GS

zone 11, shown in blue

Dashed land lines indicate approximate locations 1,000-meter Universal Transverse Mercator grid ticks, and California coordinate system, zone 3

APPROXIMATE MEAN DECLINATION, 1956

10,000-foot grids based on Nevada coordinate system, west zone Polyconic projection. 1927 North American datum Mapped, edited, and published by the Geological Survey

BM 7790 W 390 000 FEET (NEV.)

Topography from aerial photographs by multiplex methods Aerial photographs taken 1954 and 1955. Field check 1956

3000

3000

6000

9000

12000

TRENCH CANYON SCALE 1:62500

3

8324 28

THEFT O

38°15′