LOCALITY INFORMATION

RECORD NO. 4560
DEPOSIT NAME Enriquez Prospect
OWNER A.M.
MINERAL DISTRICT 430
COUNTY A40
QUAD A40
QUAD SCALE A40
A 2  SHEET
L & A
LAND STATUS 646
DEPOSIT TYPE 440
HOST ROCK (SCI) 621
HOST ROCK ERA 622
PRODUCTION (Y/N) 623

GEOLOGIC INFORMATION

LATITUDE 41' 30" 0' 0" N
LONGITUDE 112' 30" 0' 0" W
TOWNSHIP 117TH 51 1/2
RANGE 117TH 5 1/2
SEC 12
HEIDIANE 117TH 5 1/2

GENERAL COMMENTS
Notice on old adit dump dated March 4, 1960. Enriquez claim located by G. Koguse. Vein consists of 1'-2' of banded, vuggy white quartz, slickensides on walls. Are clots of partially oxidized pyrite and chalcopyrite shot through the vein quartz. Some tetrahedrite present, sulfides oxidized to limonite, malachite, azurite.

CRIB REPORT FORM (Nevada Version)

RECORD NO. 4560
INFORMATION SOURCE 670
DEPOSIT NO. 680
FILE INDEX 686

COMMODITY INFORMATION

COMMODITIES PRESENT 650
MAJOR COMMODITY 651
MINOR COMMODITIES 652
POSSIBLE PRODUCTS 653
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MAJOR PRODUCTS 656
MINOR PRODUCTS 657
PRODUCTION Y/N SWL NML LGX
ORE MINERALS 658

gEOLOGIC INFORMATION

AGE OF HOST ROCK 660
ASSOCIATED MINERAL TYPE 661
AGE OF ASSOCIATED INHOMOGENEOUS RISE 662
AGE OF MINERALIZATION 663

Oxidation of sulfide minerals 673
DUMP SAMPLE: 1.12 oz/t Au; 5.23 oz/TAg; l.c. limonite, quartz
NEARBY MINERALIZATION 679

GENERAL REFERENCES
1. F. Tingley, J. V. Field examination, April 1980.
B30  McKee p. 96

F1  Lander County, Nev. NHMG Bull. 88.