

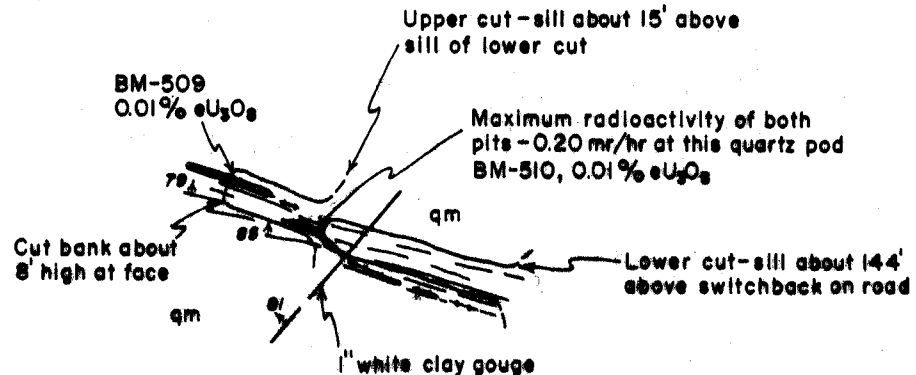
2980 0039

Mineral (a-general)

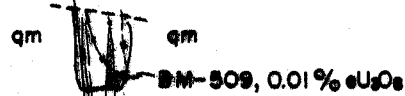
UNITED STATES DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Item 37 DMEA 4806
(URANIUM)

Vein is fracture system in gm
with local pods and stringers
of vein quartz. Locally
some chloritic alteration
of gm along fractures.
Fe and Mn stains locally
abundant in vein quartz



SKETCH AT FACE
OF UPPER CUT



Radioactivity averages 0.07 mr/hr
Irregularly distributed over face ranging
from 0.1 to 0.03 mr/hr

A pile of quartz vein material (about 200 lbs.)
at N side of portal averages 0.1 mr/hr

SKETCH AT FACE
OF LOWER CUT



Radioactivity averages 0.07 mr/hr

A pile of quartz vein material (about 100 lbs.)
at portal averages 0.07 mr/hr

N

Note:

— Vein quartz

— Fractures

514, 4N, 32E

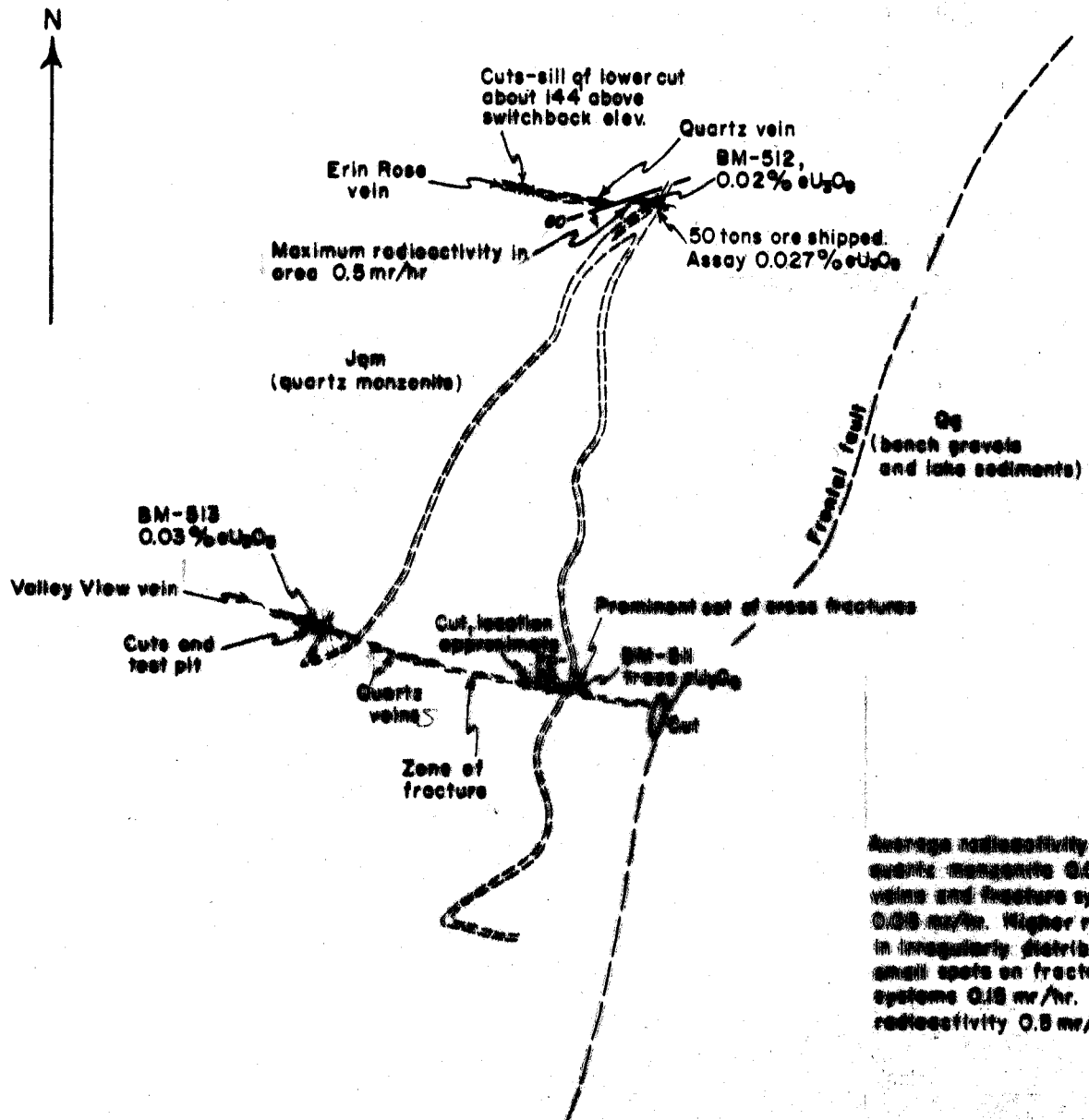
Figure 3. GEOLOGIC MAP AND SECTIONS AT FACES OF UPPER CUTS ON ERIN ROSE VEN
GLEN BROOK ET AL. CLAIMS. MINERAL COUNTY, NEVADA

20 0 20 40 feet

UNITED STATES DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Mineral Co.-general

Item 38 UREA 4806
(URANIUM)



Geology by R.H. Campbell, August 1957
Modified from reconnaissance
geologic map by David B. Steimmons
May 1947

S14, 4N, 32E

Figure 2. RECONNAISSANCE GEOLOGIC MAP OF GLEN ROSE ET AL. CLAIMS
MINERAL COUNTY, NEVADA

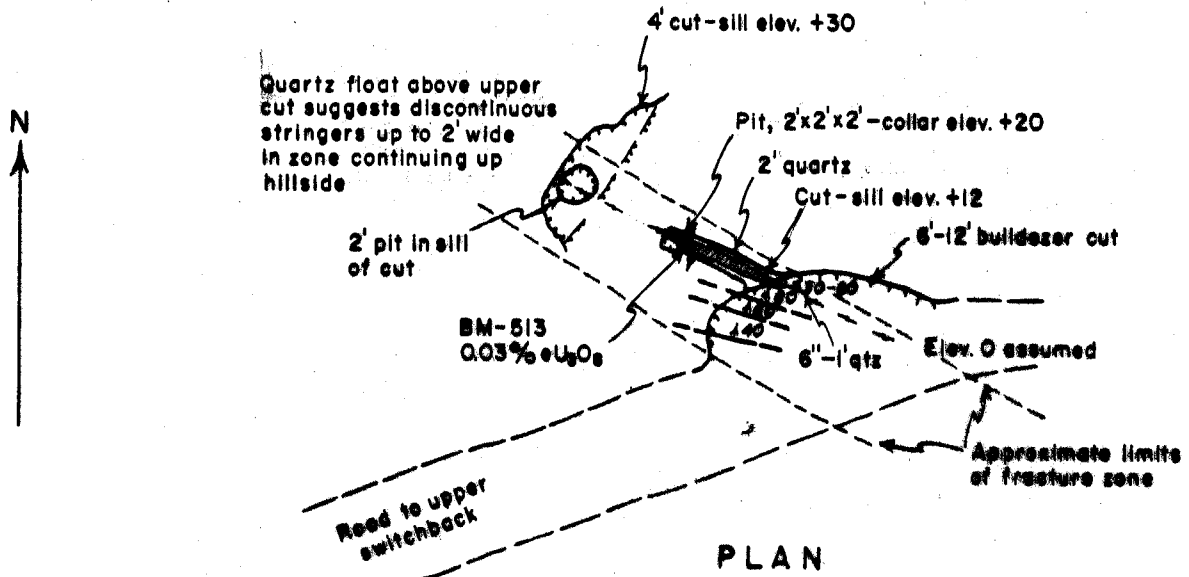
UNITED STATES DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Mineral Co.-general

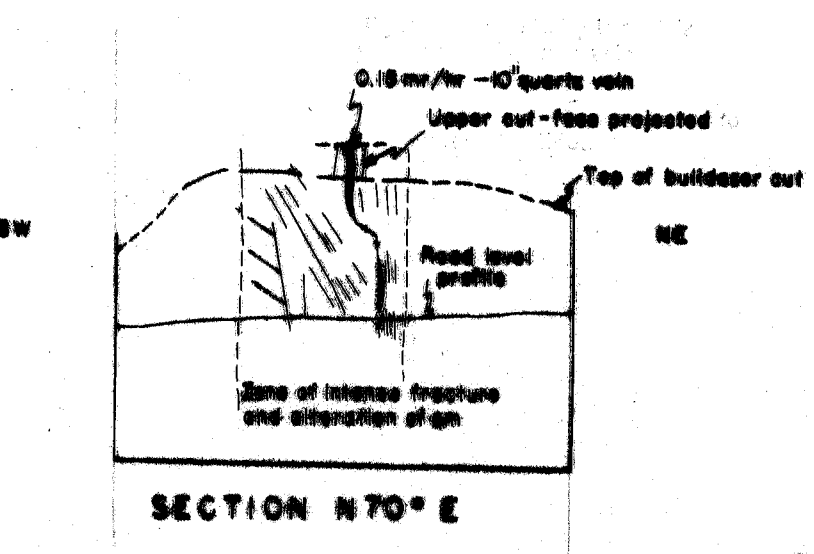
DMEA 4800

Item 39

(URANIUM)



Radioactivity: Background barren gm - 0.03 mr/hr.
Average for most of fracture zone - 0.03 mr/hr. One place on quartz vein up to 0.15 mr/hr.



S14, 4N, 32E

Figure 4. GEOLOGIC MAP AND SECTION AT UPPER PROSPECTS ON VALLEY VIEW VEIN
GLEN BROOK ET AL. CLAIMS, MINERAL COUNTY, NEVADA

20 0 20 40 Feet