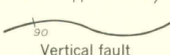
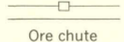
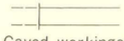


UPPER ADIT LEVEL

MILLSITE LEVEL

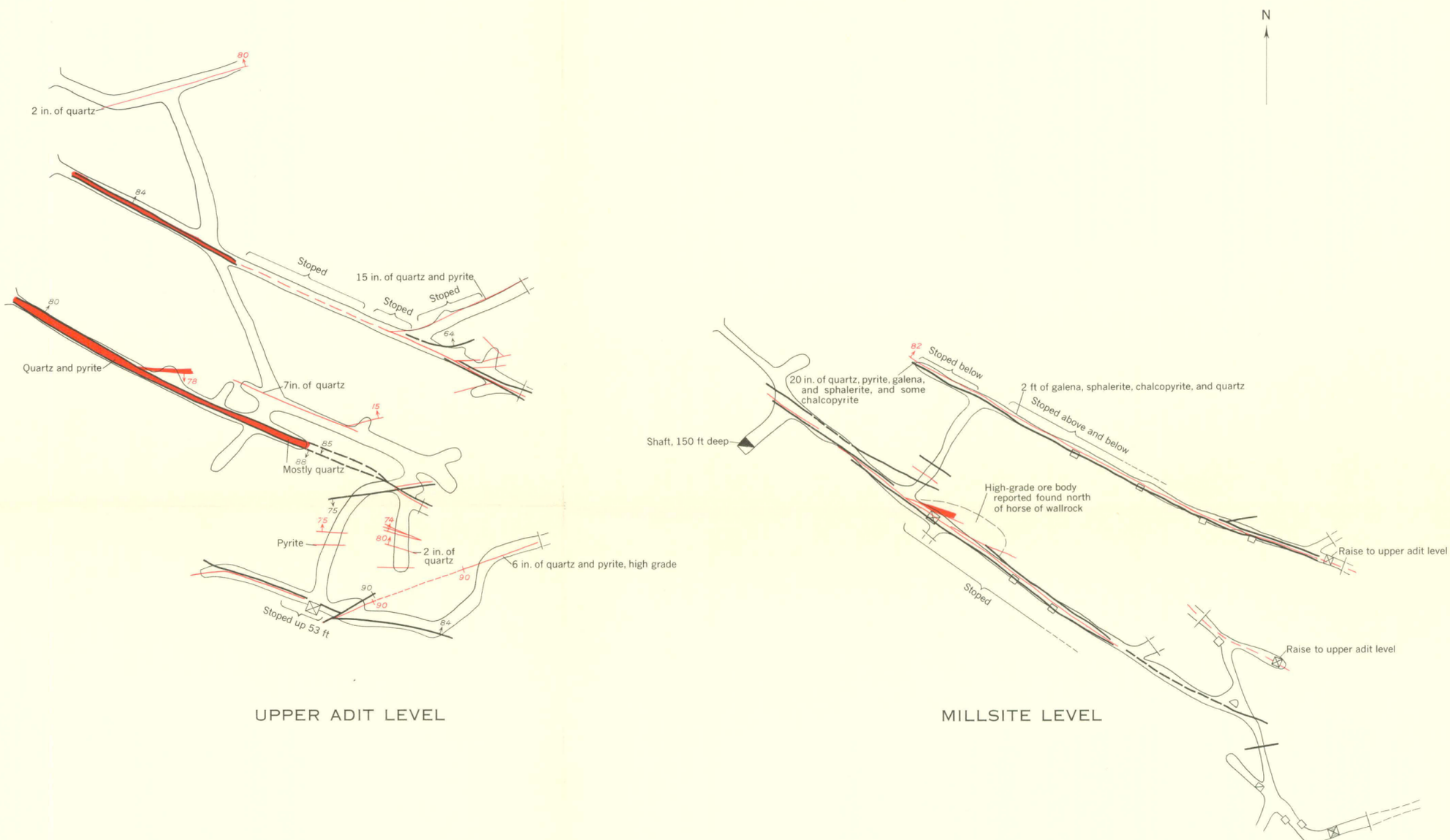
EXPLANATION

-  Fault, showing dip
Dashed where approximately located
-  Vertical fault
-  Vein, showing dip
-  Vertical vein
-  Portal of adit
-  Collar of underground shaft
-  Foot of raise
-  Raise or winze going through level
-  Ore chute
-  Caved workings



The upper adit level is 66 feet higher than the millsite level

COMPOSITE MAP OF MILLSITE AND UPPER ADIT LEVELS



UPPER ADIT LEVEL

MILLSITE LEVEL

GEOLOGY OF THE UPPER ADIT AND MILLSITE LEVELS

Geology and upper adit workings from old unpublished maps.
Millsite level workings by G. E. Becraft and D. Y. Meschter, 1951

COMPOSITE MAP AND GEOLOGY OF PART OF THE MORNING GLORY MINE
JEFFERSON COUNTY, MONTANA

