





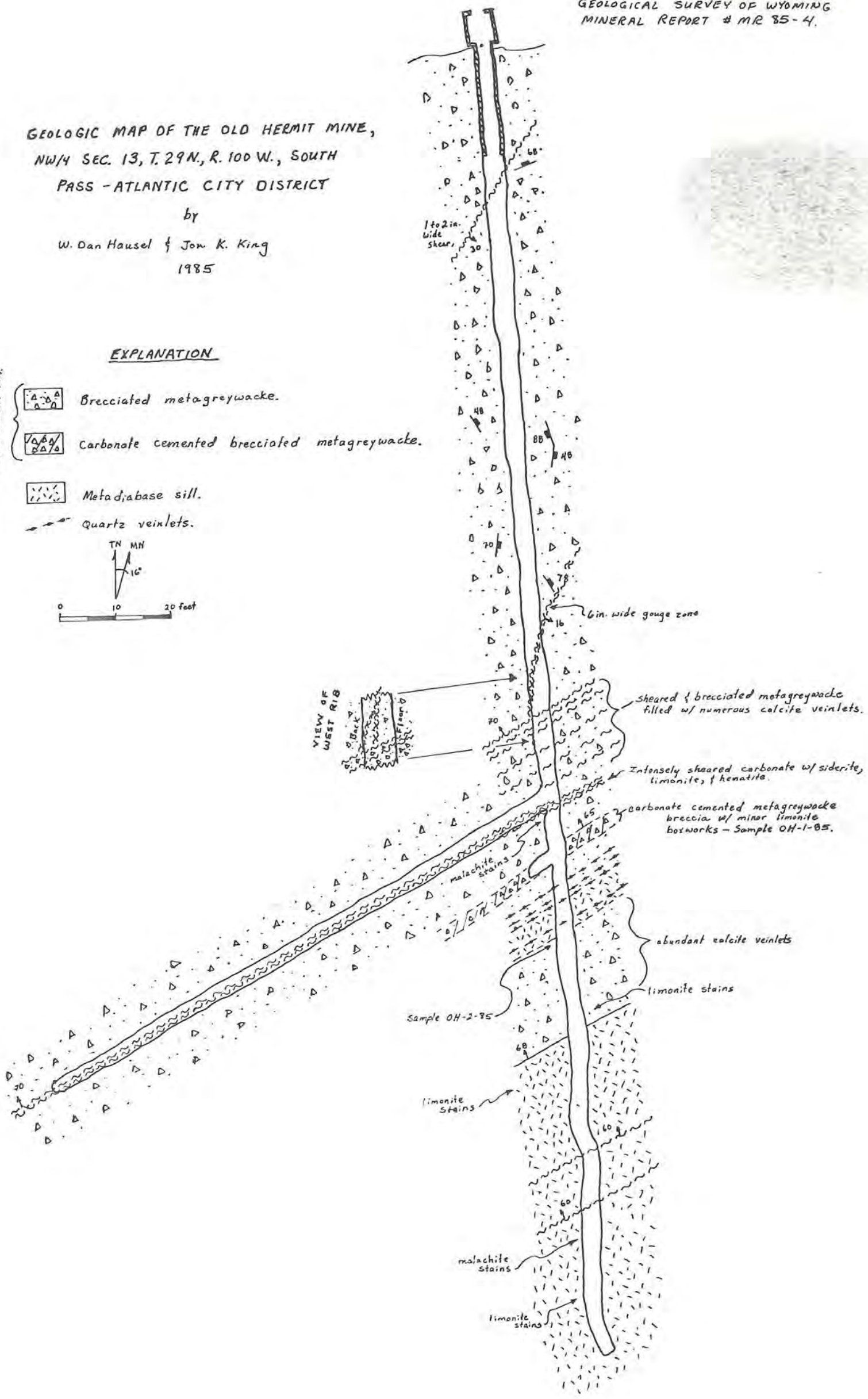
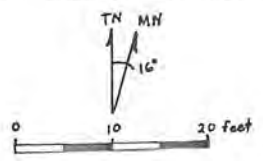
GEOLOGIC MAP OF THE OLD HERMIT MINE,
NW/4 SEC. 13, T. 29N., R. 100W., SOUTH
PASS - ATLANTIC CITY DISTRICT

by
W. Dan Hausel & Jon K. King
1985

EXPLANATION

MINNES DELIGHT FM.

-  Brecciated metagreywacke.
-  Carbonate cemented brecciated metagreywacke.
-  Metadabase sill.
-  Quartz veinlets.



VIEW OF WEST RIG

Sheared & brecciated metagreywacke filled w/ numerous calcite veinlets.

Intensely sheared carbonate w/ siderite, limonite, & hematite.

carbonate cemented metagreywacke breccia w/ minor limonite boxworks - Sample OH-1-85.

abundant calcite veinlets

limonite stains

Sample OH-2-85

limonite stains

malachite stains

limonite stains

1 to 2 in. wide shear

6 in. wide gouge zone

malachite stains