

EXPLANATION

Assumed datum is 4150 feet at portal of main tunnel

Workings are in Yellowpine member of the Monte Cristo limestone (Mississippian)

Fault, showing dip
Dashed where approximately located

Vertical fault

High-angle fault
U, upthrown side; D, downthrown side

Strike and dip of beds

Bedded vein, showing dip

Portal of tunnel

Stope opening at surface

Inclined workings
Chevrons point down at 5-foot vertical interval

Foot of raise or winze

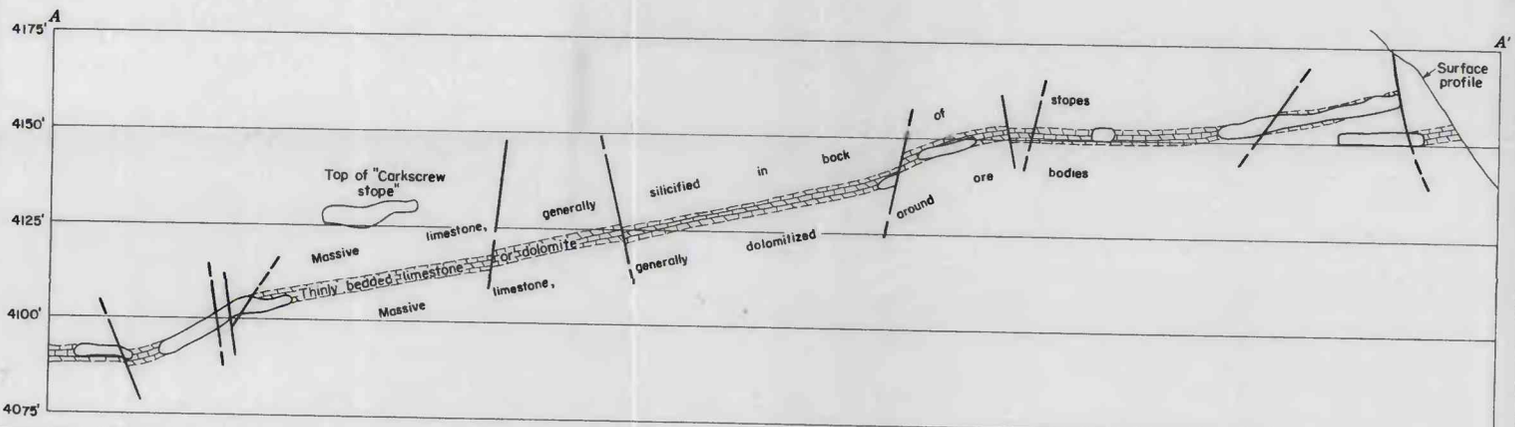
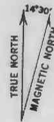
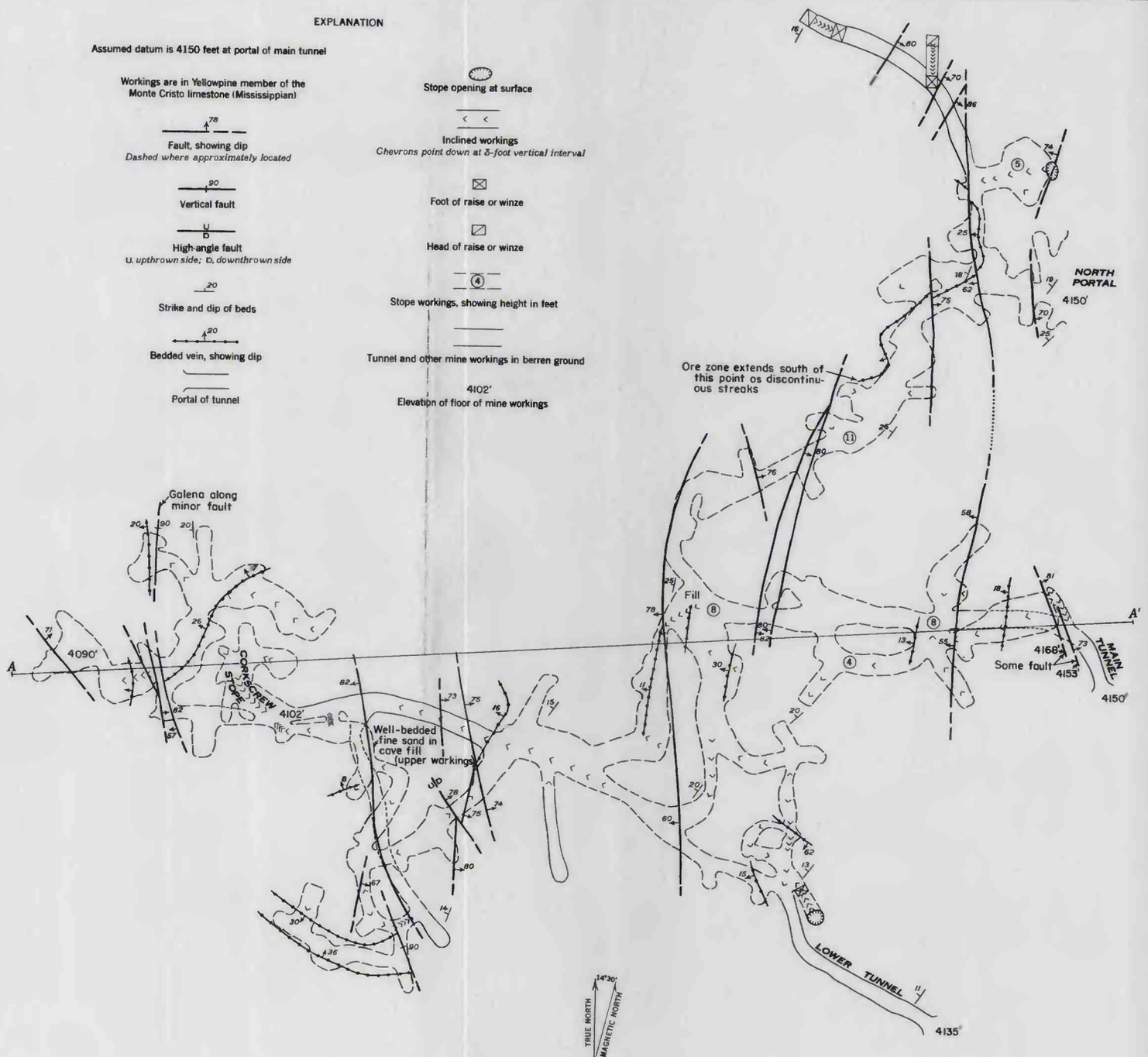
Head of raise or winze

Stope workings, showing height in feet

Tunnel and other mine workings in barren ground

4102'

Elevation of floor of mine workings



GEOLOGIC MAP AND SECTION OF THE ACCIDENT MINE, GOODSPRINGS DISTRICT, NEVADA

Base map and geology by Arthur Richards and David A. Phoenix, 1944-45

