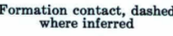
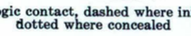
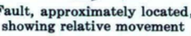
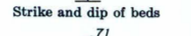
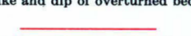
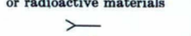
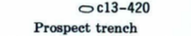
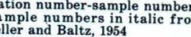
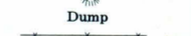
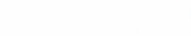
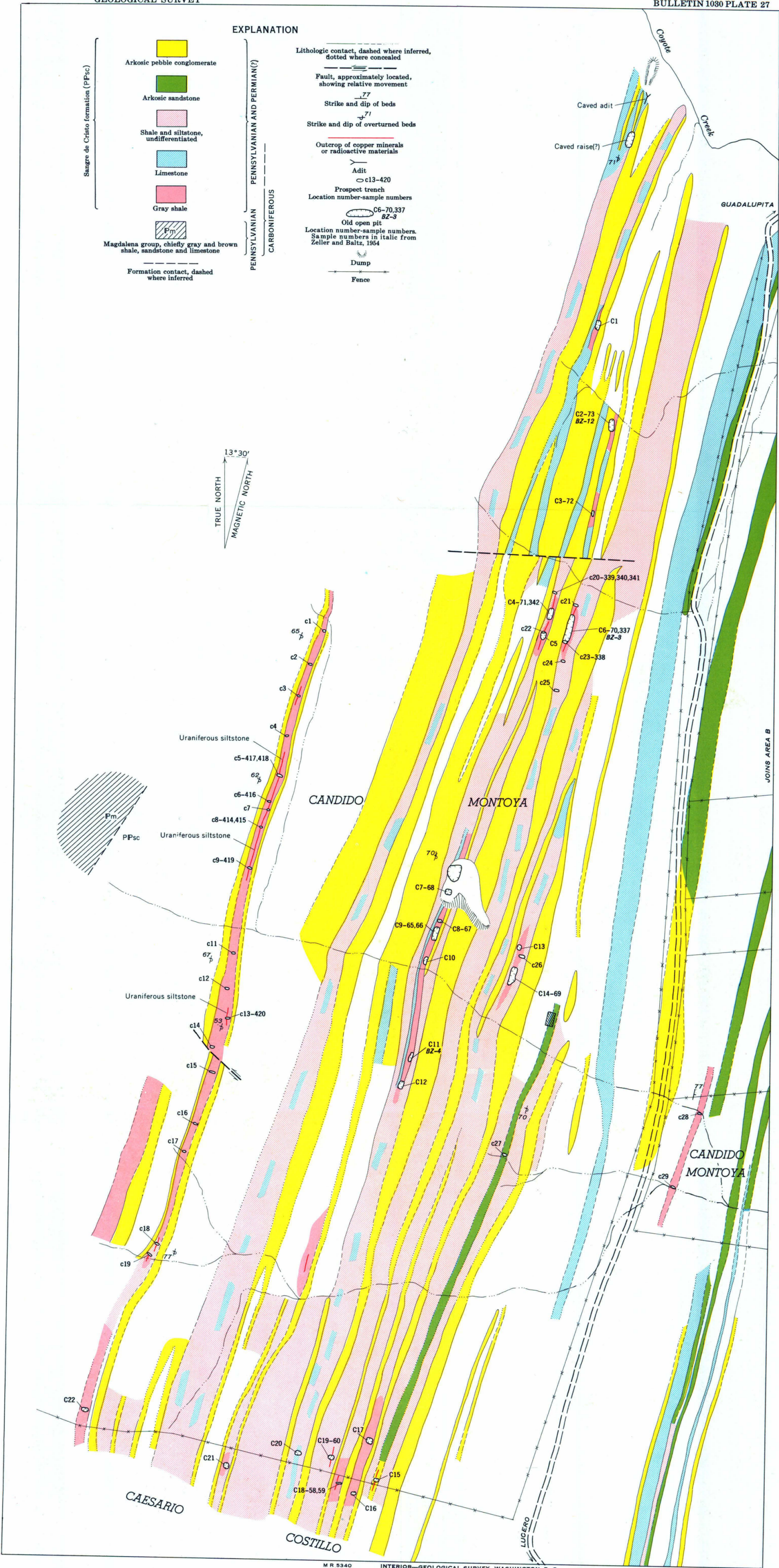


EXPLANATION

-  Arkosic pebble conglomerate
-  Arkosic sandstone
-  Shale and siltstone, undifferentiated
-  Limestone
-  Gray shale
-  Magdalena group, chiefly gray and brown shale, sandstone and limestone
-  Formation contact, dashed where inferred

-  Lithologic contact, dashed where inferred, dotted where concealed
-  Fault, approximately located, showing relative movement
-  Strike and dip of beds
-  Strike and dip of overturned beds
-  Outcrop of copper minerals or radioactive materials
-  Adit
-  Prospect trench
-  Location number-sample numbers
-  Old open pit
-  Location number-sample numbers. Sample numbers in italic from Zeller and Baltz, 1954
-  Dump
-  Fence



MR 5340 INTERIOR—GEOLOGICAL SURVEY, WASHINGTON, D. C. Geology by C. M. Tschanz and G. W. Fuller, 1953
GEOLOGIC MAP OF AREA C SHOWING COPPER AND URANIUM DEPOSITS, COYOTE DISTRICT, MORA COUNTY, NEW MEXICO

200 0 400 Feet