



EXPLANATION

- Mine working, open cut (approximate outline).
- Mine working, underground (approximate outline).
- Prospect, (no carnotite-bearing rock observed).
- Mine dump (approximate outline).
- Ground underlain by carnotite-bearing rock.  
(includes reserve blocks where indicated by block number)
- Section corner found in field
- Road (unimproved).
- Building
- Diamond-drill holes, Geological Survey (numbers on caps of standpipe left in holes all have the prefix RG)
- Barren
- Weakly mineralized (less than 0.10%  $U_3O_8$  and 1.0%  $V_2O_5$  or less than 1 foot thick regardless of grade).
- Ore-bearing (0.10% or more  $U_3O_8$ , or 1.0% or more  $V_2O_5$  and 1 foot or more thick).

Drill holes are located by plane-table, or pace and compass methods.



800 0 800 Feet

CONTOUR INTERVAL IS 10 Feet  
DATUM IS MEAN SEA LEVEL

U. S. Geological Survey  
Open File Map  
This map or information is preliminary and is not to be used for engineering or construction purposes without the approval of the U. S. Geological Survey.

Base Topography: ROBERT D. TRACE  
Geology: and others  
Engineering: THOMAS W. OSTER

FIGURE 6.--MAP OF RADIUM GROUP AREA, NORTHEAST PART; SLICK ROCK DISTRICT, SAN MIGUEL COUNTY, COLORADO