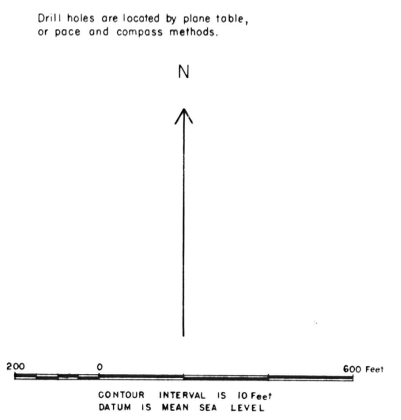


- EXPLANATION**
- Mine working, open cut (approximate outline).
 - Mine working, underground (approximate outline).
 - Prospect, (no carnolite-bearing rock observed).
 - Mine dump (approximate outline).
 - Ground underlain by carnolite-bearing rock (includes reserve blocks where indicated by block number).
 - Area of land controlled by the U.S. Atomic Energy Commission.
 - 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% U₃O₈ and 1.0% V₂O₅ or less than 1 foot thick regardless of grade).
 - Ore-bearing (0.10% or more U₃O₈, or 1.0% or more V₂O₅, and 1 foot or more thick).
 - Diamond-drill holes, Bureau of Mines.
 - Barren.
 - Weakly mineralized (less than 0.10% U₃O₈ and 1.0% V₂O₅ or less than 1 foot thick regardless of grade).
 - Ore-bearing (0.10% or more U₃O₈, or 1.0% or more V₂O₅, and 1 foot or more thick).
 - Diamond-drill holes, Vanadium Corporation of America (1940 series holes numbers have suffix 40).

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This map or illustration is preliminary and has not been edited or reviewed for conformity with Geological Survey standards or nomenclature.



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

FIGURE 8.--MAP OF RADIUM GROUP AREA, SOUTHERN PART; SLICK ROCK DISTRICT, SAN MIGUEL COUNTY, COLORADO