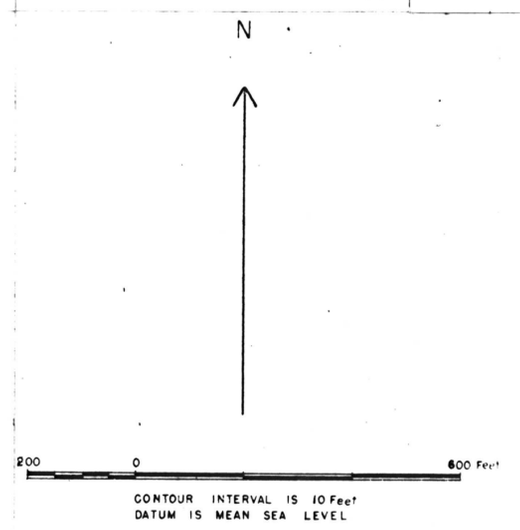
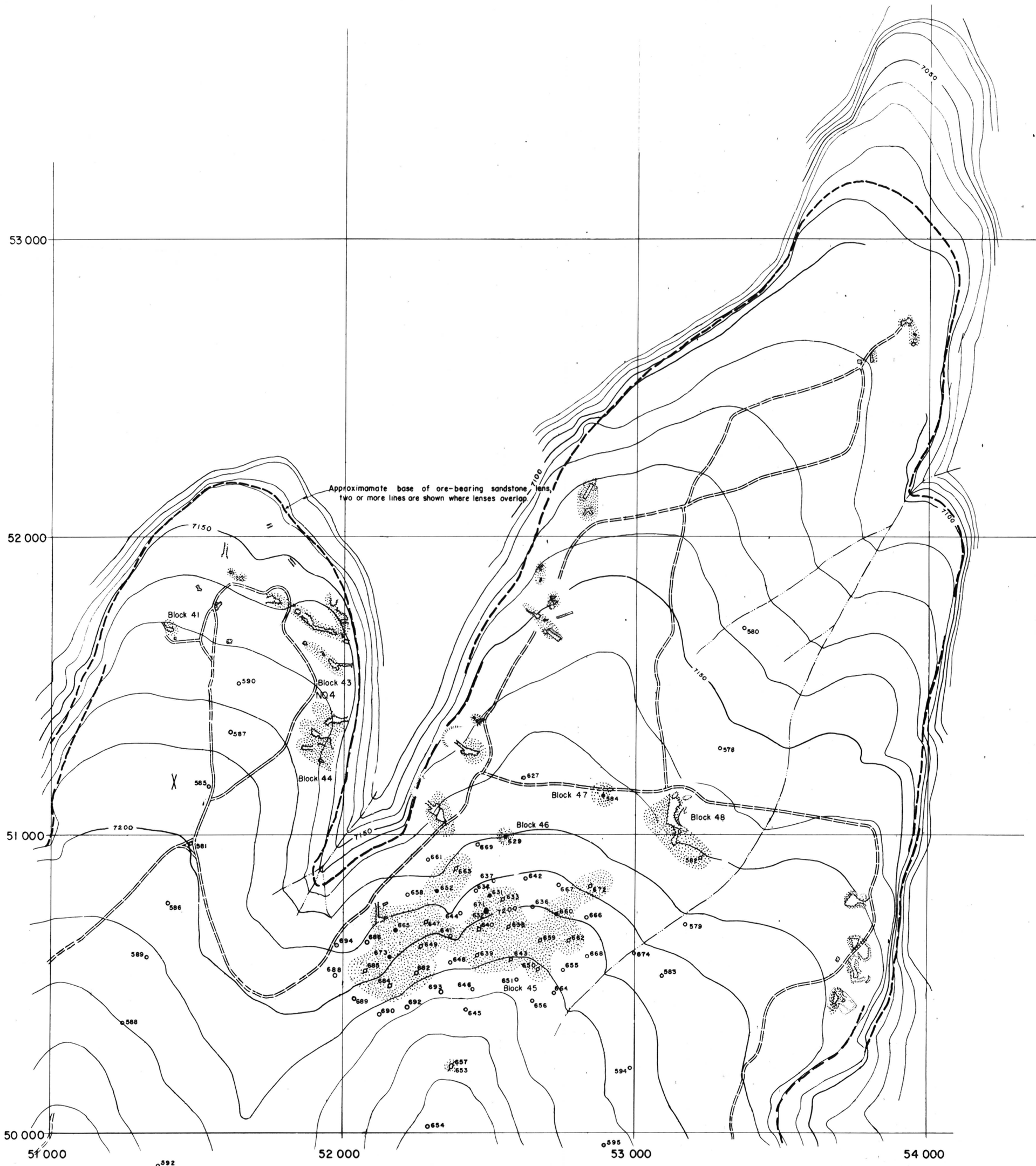


EXPLANATION

- 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)
- $\frac{6}{7} \frac{5}{8}$  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 CT.)
- Barren
- ◻ Weakly mineralized (less than 0.10% U<sub>3</sub>O<sub>8</sub> and 1.0% V<sub>2</sub>O<sub>5</sub> or less than 1 foot thick regardless of grade).
- Ore-bearing (0.10% or more U<sub>3</sub>O<sub>8</sub>, or 1.0% or more V<sub>2</sub>O<sub>5</sub> and 1 foot or more thick).
- Diamond-drill holes, Bureau of Mines
- ◇ Barren
- ✱ Weakly mineralized (less than 0.10% U<sub>3</sub>O<sub>8</sub> and 1.0% V<sub>2</sub>O<sub>5</sub> or less than 1 foot thick regardless of grade).
- ✦ Ore-bearing (0.10% or more U<sub>3</sub>O<sub>8</sub>, or 1.0% or more V<sub>2</sub>O<sub>5</sub> and 1 foot or more thick).
- Drill holes are located by plane table, or pace and compass methods
- All holes drilled by U.S. Geological Survey are on land controlled by U.S. Atomic Energy Commission



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conformity with Geological Survey  
standards or nomenclature.

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FIGURE 14.--MAP OF GOLDEN ROD GROUP, NORTHEASTERN PART OF CHARLES T GROUP AND VICINITY, SLICK ROCK DISTRICT, SAN MIGUEL COUNTY, COLORADO

