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704/

Toy 15 A Prospect (T. 25 N., R. 29 E., Sec. 15, Pershing County, Nevada):

A grid, including a large bleached and altered zone, was established over an entire section near Toy, Nevada (Appendix "B"). A geologic reconnaissance showed the rocks to be rhyolite and andesite which have been subjected to various stages of alteration. The results of soil geochemistry are presented on Plates 1-8. Copper, cobalt and nickel show no values of importance. Silver in the threshold range was determined on the westernmost line with one anomalous sample. Cadmium shows a rough grouping in the southern quarter of the grid. There is a scattering of threshold and anomalous molybdenum, lead and zinc values over the grid, but the random position of sites precludes any encouraging interpretation at this time.

Topographic map of the Toulon Peak area in Pershing County, Nevada. The map shows contour lines, roads, and various landmarks. A yellow rectangular area is highlighted, labeled 'TOY 22' and 'TOY 15B'. The map includes a grid with coordinates and a scale bar.

Key features and labels on the map:

- Topographic Features:** Toulon Peak (7001'), Toulon Spring, Toulon Lake, Hummer Lake, Ragged Top, Gravel Pit, Tailings, Millponds.
- Infrastructure:** Road, Southern Pacific, Toulon River.
- Grid and Coordinates:**
 - Latitude: 44°00' to 44°05' N
 - Longitude: 118°45' to 118°50' W
 - Scale: 1:250,000
- Highlighted Area:**
 - Yellow rectangle labeled 'TOY 22' and 'TOY 15B'.
 - Black rectangle labeled 'TOY 15A'.
- Other Labels:** Toulon Peak 34, Toulon Peak 35, Toulon Peak 36, Toulon Peak 37, Toulon Peak 38, Toulon Peak 39, Toulon Peak 40, Toulon Peak 41, Toulon Peak 42, Toulon Peak 43, Toulon Peak 44, Toulon Peak 45, Toulon Peak 46, Toulon Peak 47, Toulon Peak 48, Toulon Peak 49, Toulon Peak 50.

(DESERT PEAK)
2263 IV

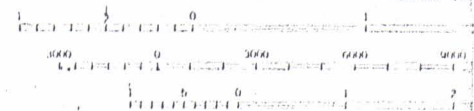
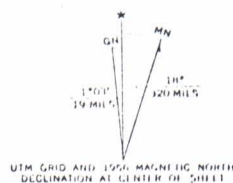
Mapped, edited, and published by the Geological Survey

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Topography from aerial photographs by photogrammetric methods and by planetable surveys 1956. Aerial photographs taken 1954

Polyconic projection. 1927 North American datum
10,000-foot grid based on Nevada coordinate system, west zone
1000-meter Universal Transverse Mercator grid ticks,
zone 11, shown in blue

Dashed land lines indicate approximate locations



COLLEGE HILL
DAVID L. HARRIS, PRESIDENT
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