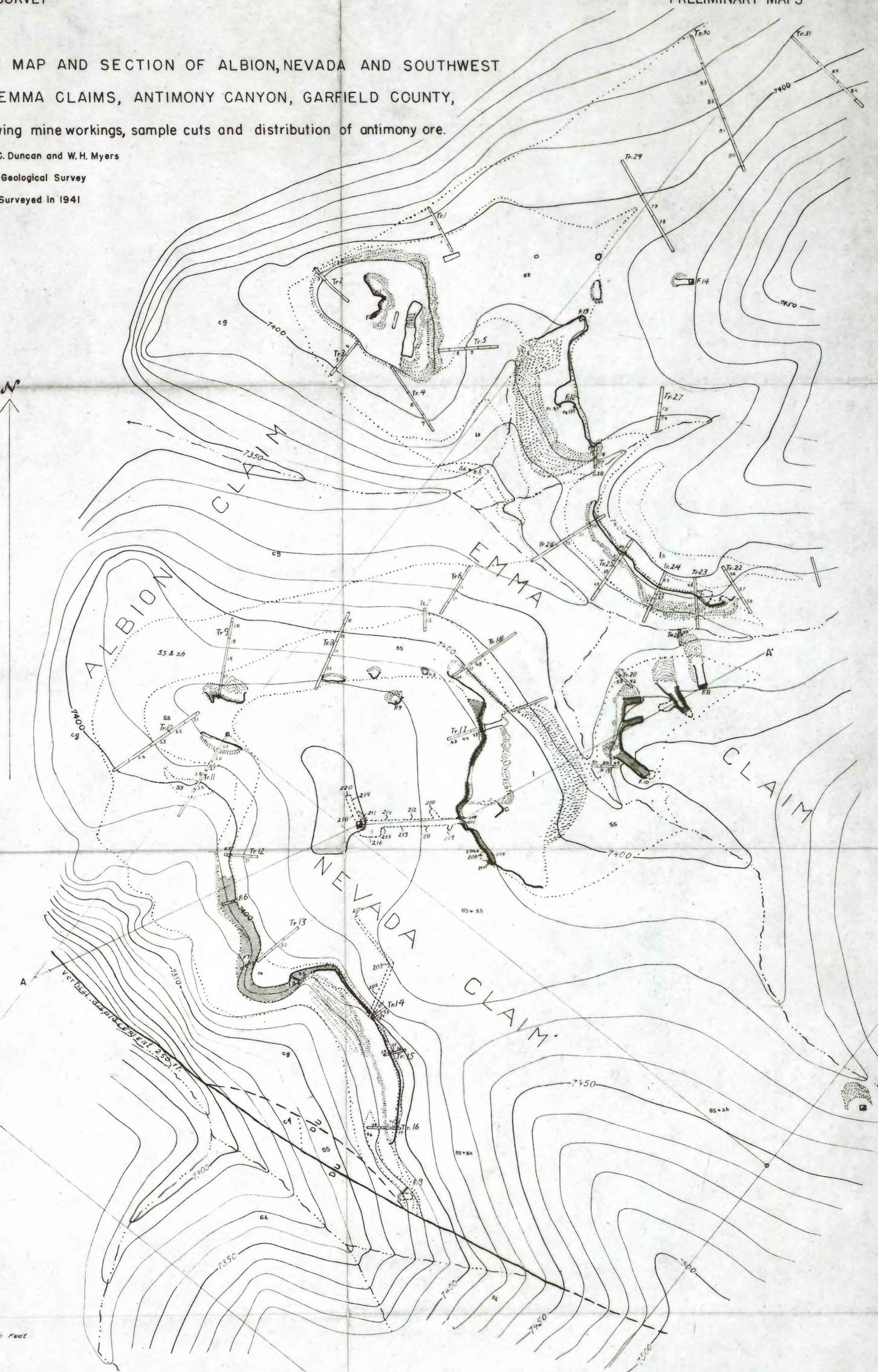


PLATE I. GEOLOGIC MAP AND SECTION OF ALBION, NEVADA AND SOUTHWEST PART OF EMMA CLAIMS, ANTIMONY CANYON, GARFIELD COUNTY, UTAH, showing mine workings, sample cuts and distribution of antimony ore.

By D.C. Duncan and W.H. Myers  
U.S. Geological Survey  
Surveyed in 1941

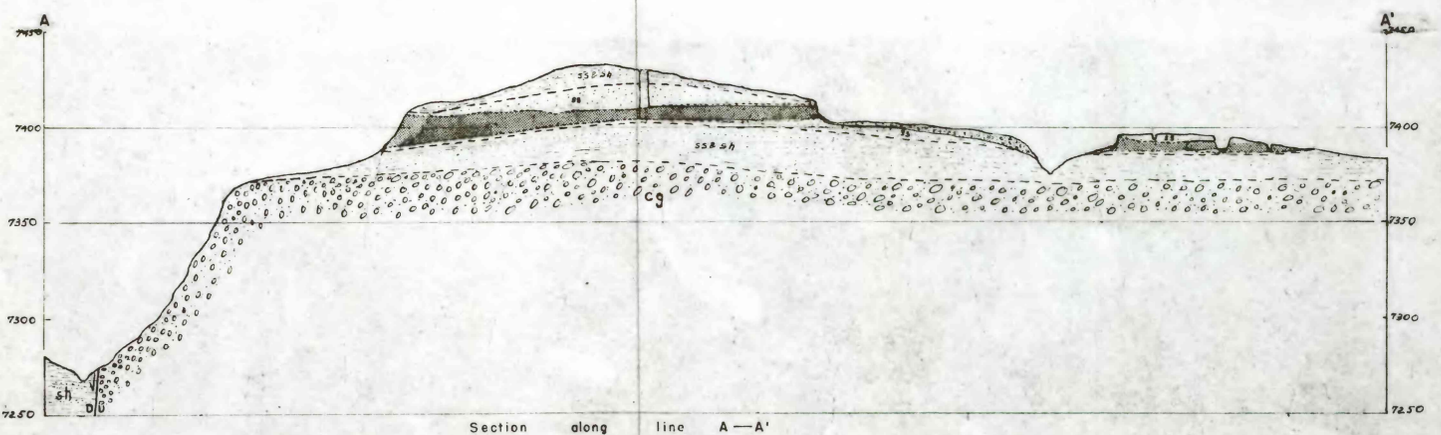
EXPLANATION

- sh Shale.
- ss & sh Shale and thin-bedded sandstone.
- ss Massive, thick-bedded sandstone.
- ls Limestone.
- cg Boulder conglomerate.
- Antimony ore sparsely scattered lenses, veinlets and blebs of stibnite in massive sandstone, as exposed in open cuts
- Contact
- U Fault; U, upthrow; D, downthrow (dashed where approximately located)
- Open cut.
- Underground working
- Mine dump.
- Shaft
- U.S. Bureau of Mines sample trench. 28 Trench sample
- U.S. Bureau of Mines sample face Fsl32 - Face sample
- Location of U.S. Bureau of Mines underground sample cut.



Contour interval 10 feet  
Datum approximately sea level

Scale



Section along line A-A'