

Map 71 NON-METALLIC MINERAL RESOURCES OF UTAH

August 1983

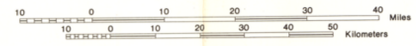
By Hellmut H. Doelling

Klaus D. Gurgel, Cartographic Editor
J. S. Roy and K. D. Brown, Cartographers

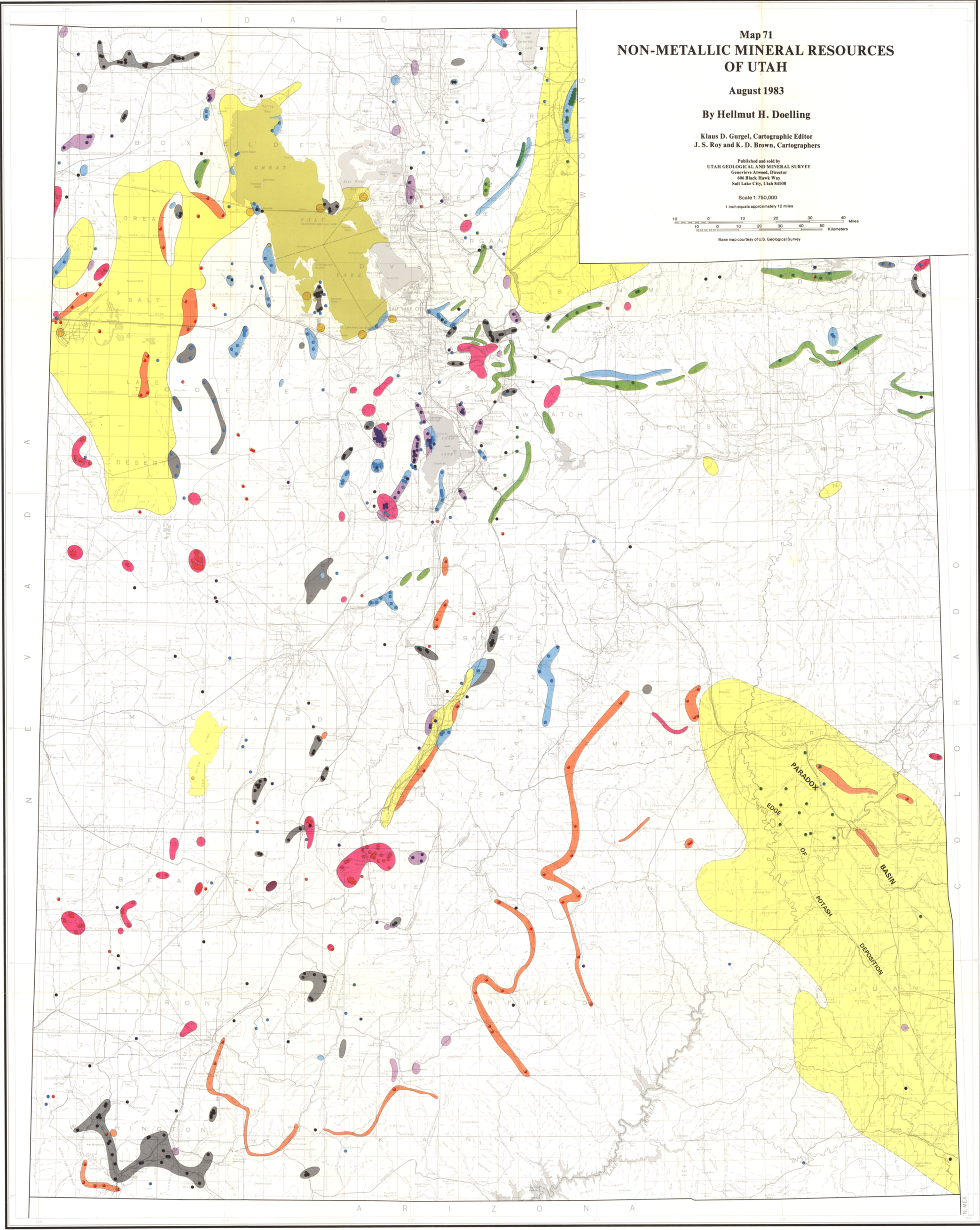
Published and sold by
UTAH GEOLOGICAL AND MINERAL SURVEY
Genevieve Atwood, Director
606 Black Hawk Way
Salt Lake City, Utah 84108

Scale 1:750,000

1 inch equals approximately 12 miles



Base map courtesy of U.S. Geological Survey



CLAYS

GYPSUM AND ANHYDRITE

Favorable Area Occurrence PHOSPHATE

STONE, SILICA SAND

BARITE, FLUORSPAR, ALUNITE, SULFUR

Solar Ponds Great Salt Lake SALINES (Brines, Salt, Potash and others)

LIMESTONE AND DOLOMITE, CALCITE, OOLITE, CEMENT ROCK