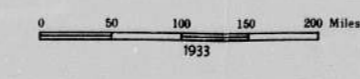


EXPLANATION

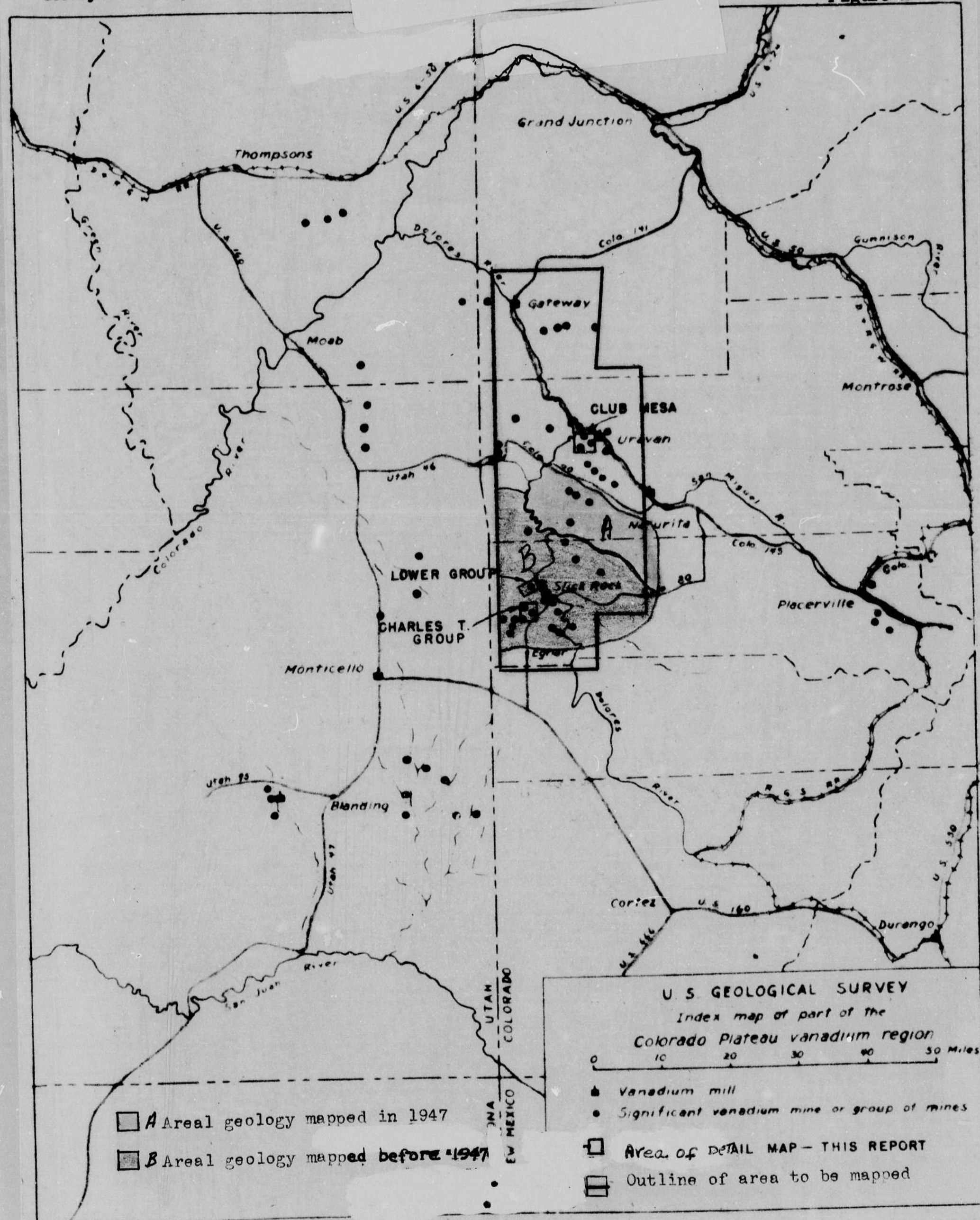
Field Projects

Number	Title
1	Reconnaissance
2	Reconnaissance, spot
3-4	Reconnaissance
10-12	Reconnaissance, Alaska
20, 21	Colorado Plateau
20-23	Northeast phosphate
40	Black shales
50	Marble of Carolina
60-65	Serpentine-bearing granites
70	Asphaltic sandstone
80	Southeast phosphate

() Projects received
// Field work completed report in progress



Base compiled by U. S. Geological Survey
Projection and scale by the U. S. Coast and Geodetic Survey
Albers equal-area projection
North American datum



U.S. Dept. of the Interior
Geological Survey

COLORADO PLATEAU PROJECT
Monthly report, May, 1948

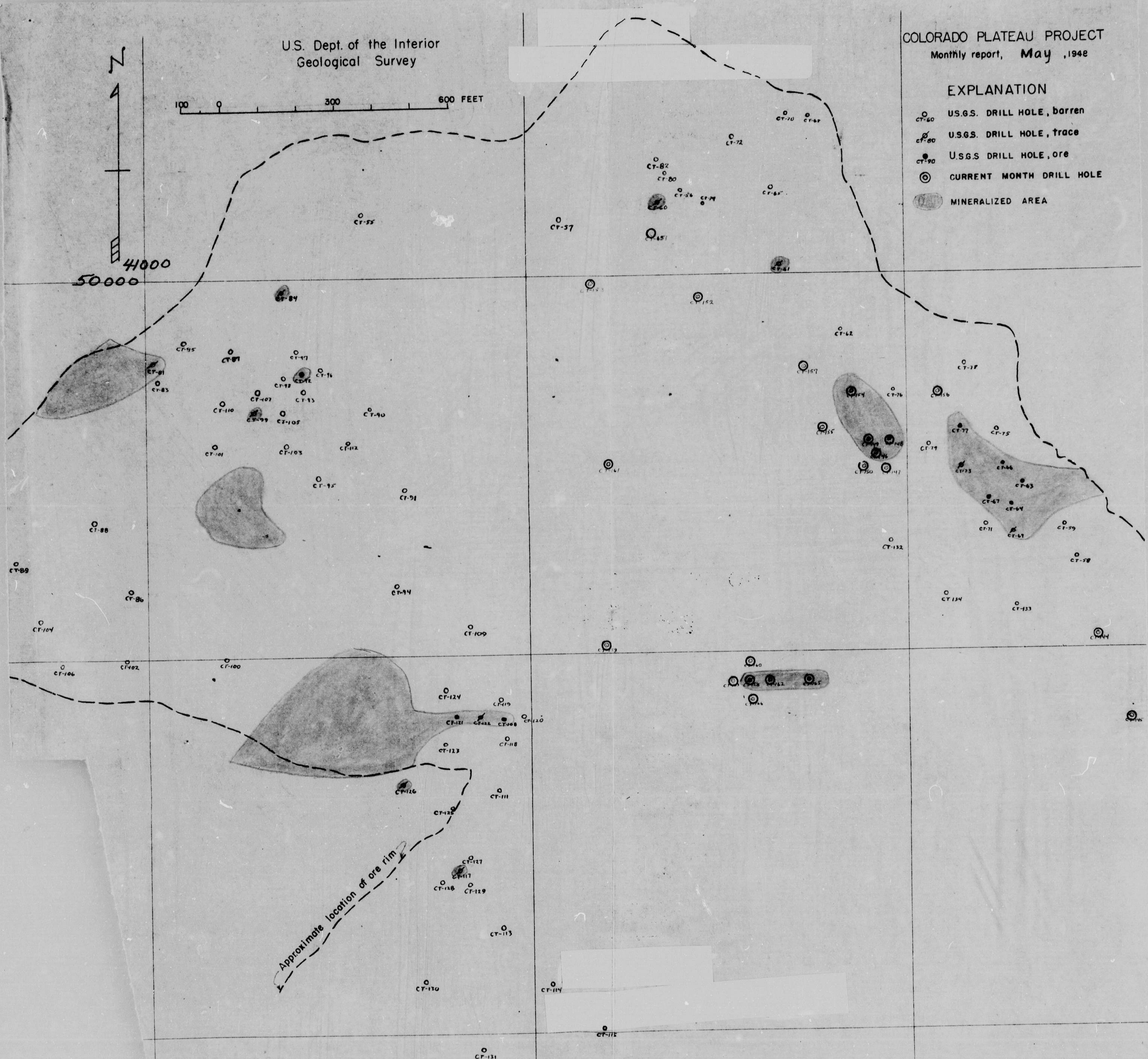
EXPLANATION

- US.G.S. DRILL HOLE, barren
- US.G.S. DRILL HOLE, trace
- US.G.S. DRILL HOLE, ore
- ⊙ CURRENT MONTH DRILL HOLE
- ▭ MINERALIZED AREA

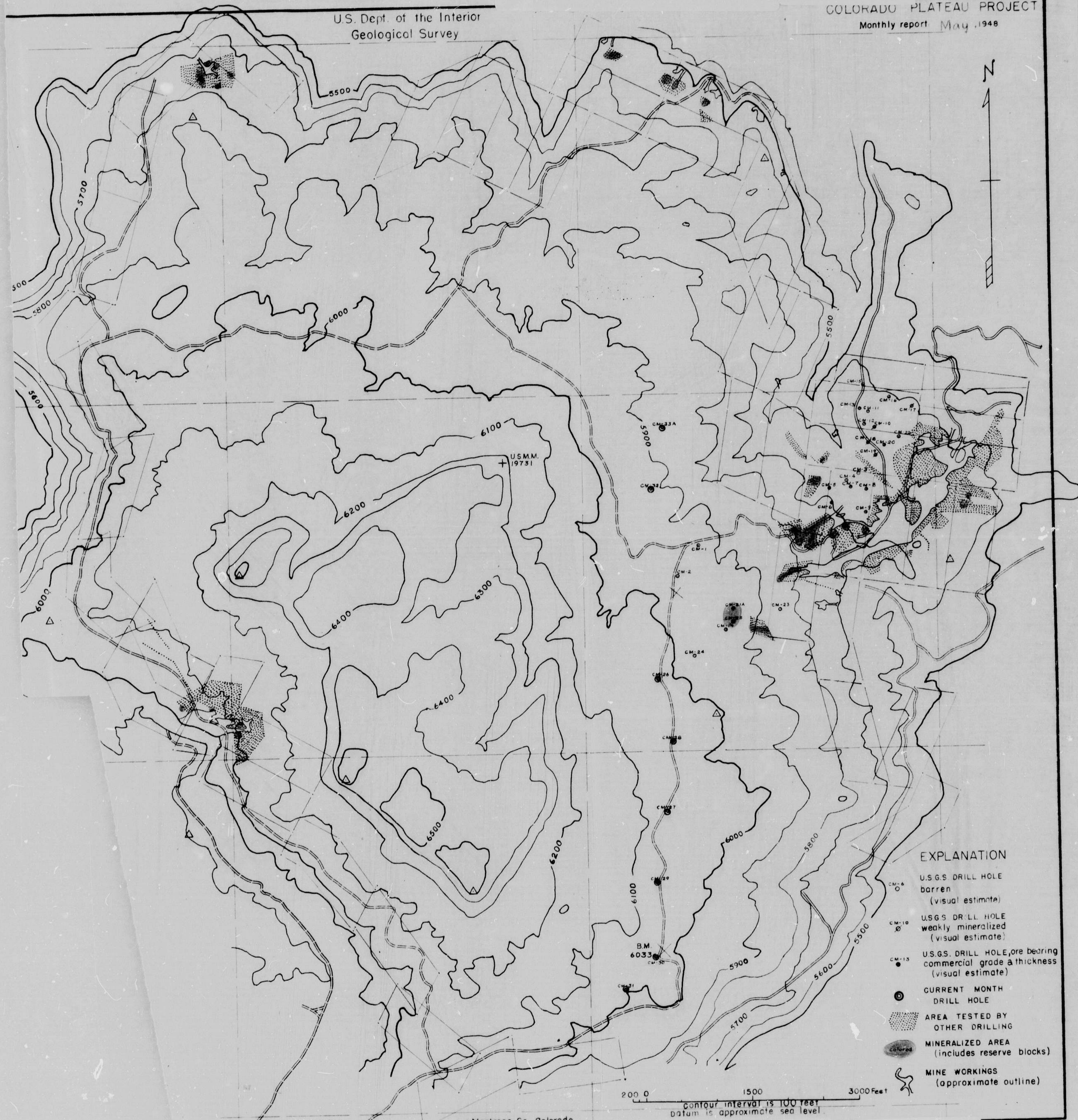
100 300 600 FEET



4000
50000



Approximate location of ore rim



EXPLANATION

- U.S.G.S. DRILL HOLE barren (visual estimate)
- ◐ U.S.G.S. DRILL HOLE weakly mineralized (visual estimate)
- U.S.G.S. DRILL HOLE, ore bearing commercial grade & thickness (visual estimate)
- ⊙ CURRENT MONTH DRILL HOLE
- ▨ AREA TESTED BY OTHER DRILLING
- ◑ MINERALIZED AREA (includes reserve blocks)
- MINE WORKINGS (approximate outline)

Fig 4 CLUB MESA Montrose Co., Colorado

200 0 1500 3000 Feet
Contour interval is 100 feet
datum is approximate sea level

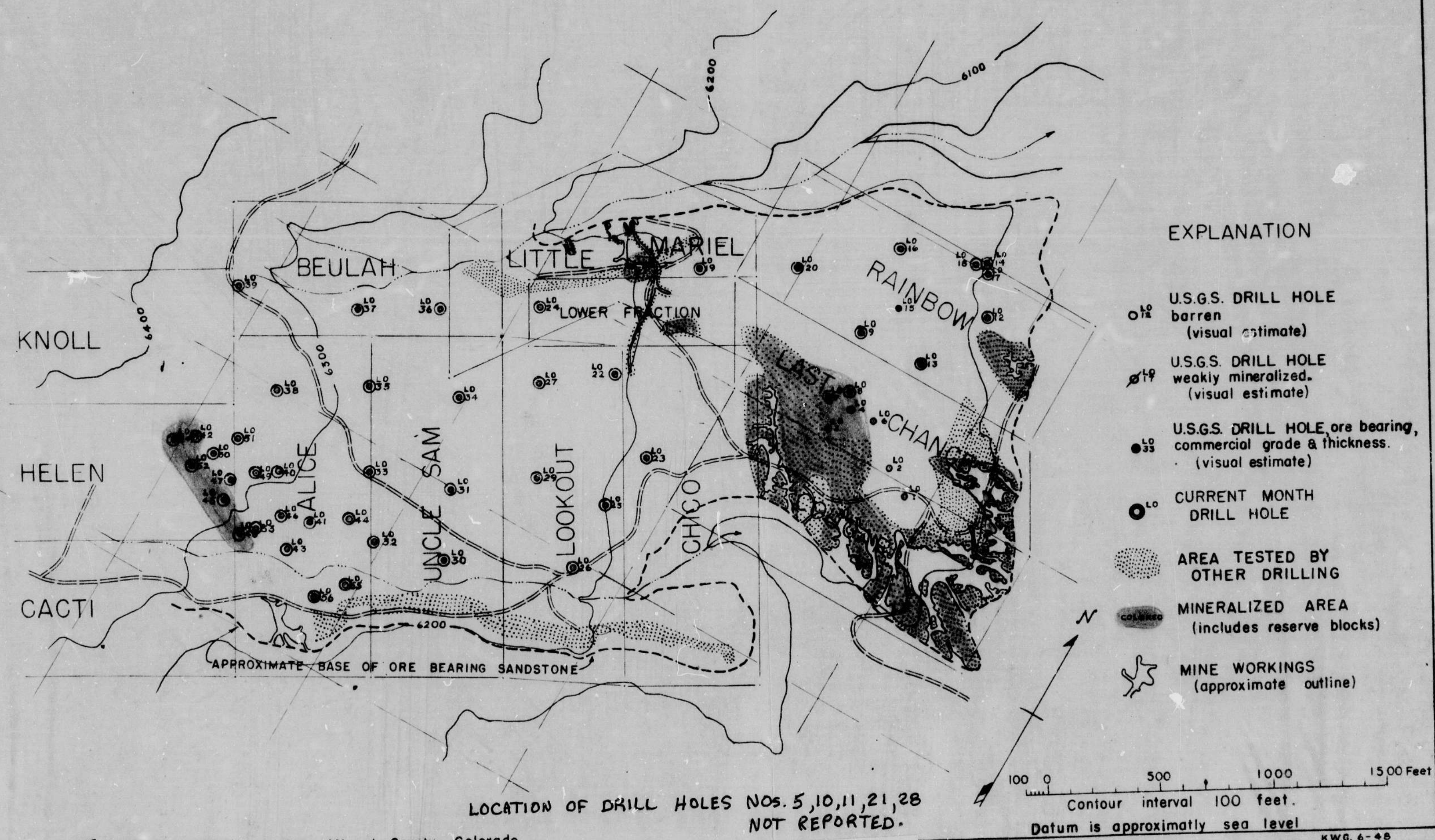
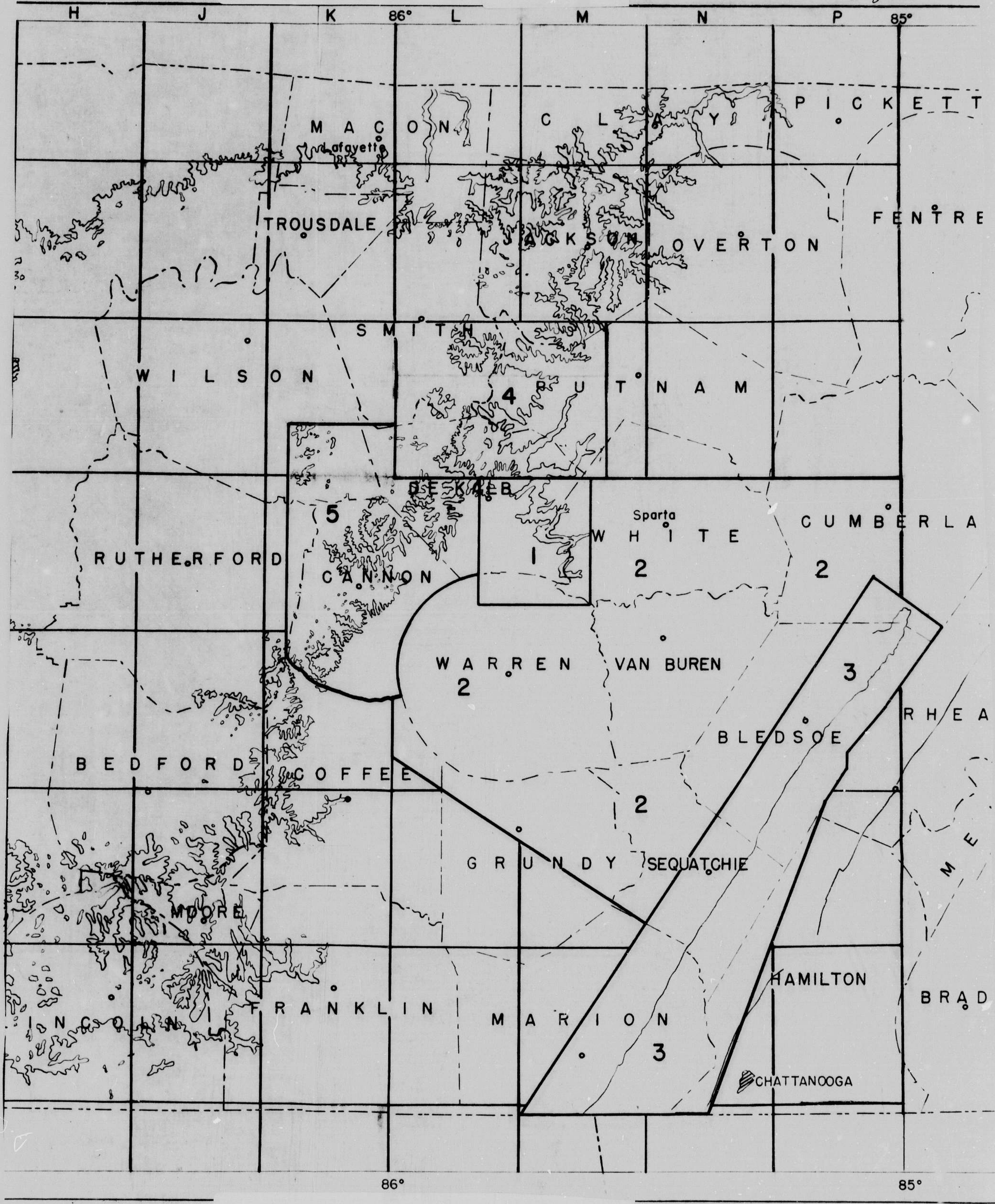


Fig. 5 LOWER GROUP San Miguel County, Colorado

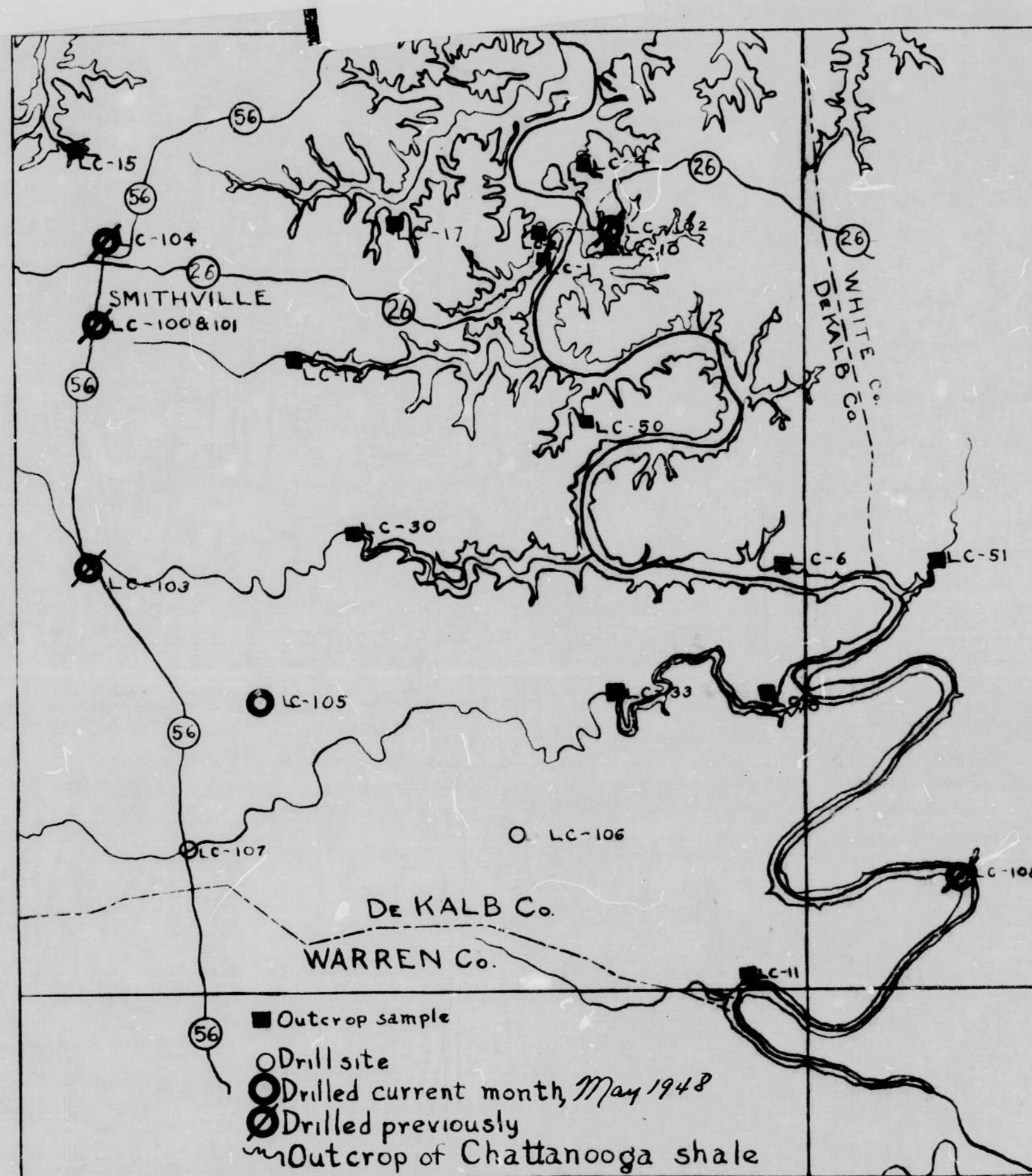
LOCATION OF DRILL HOLES NOS. 5, 10, 11, 21, 28 NOT REPORTED.

fig. 4



MAP OF BLOCKS, EASTERN OIL SHALE., TENNESSEE

Figure 7



BLOCK 1, EASTERN OIL SHALE, TENNESSEE

Sampling localities and drilling progress