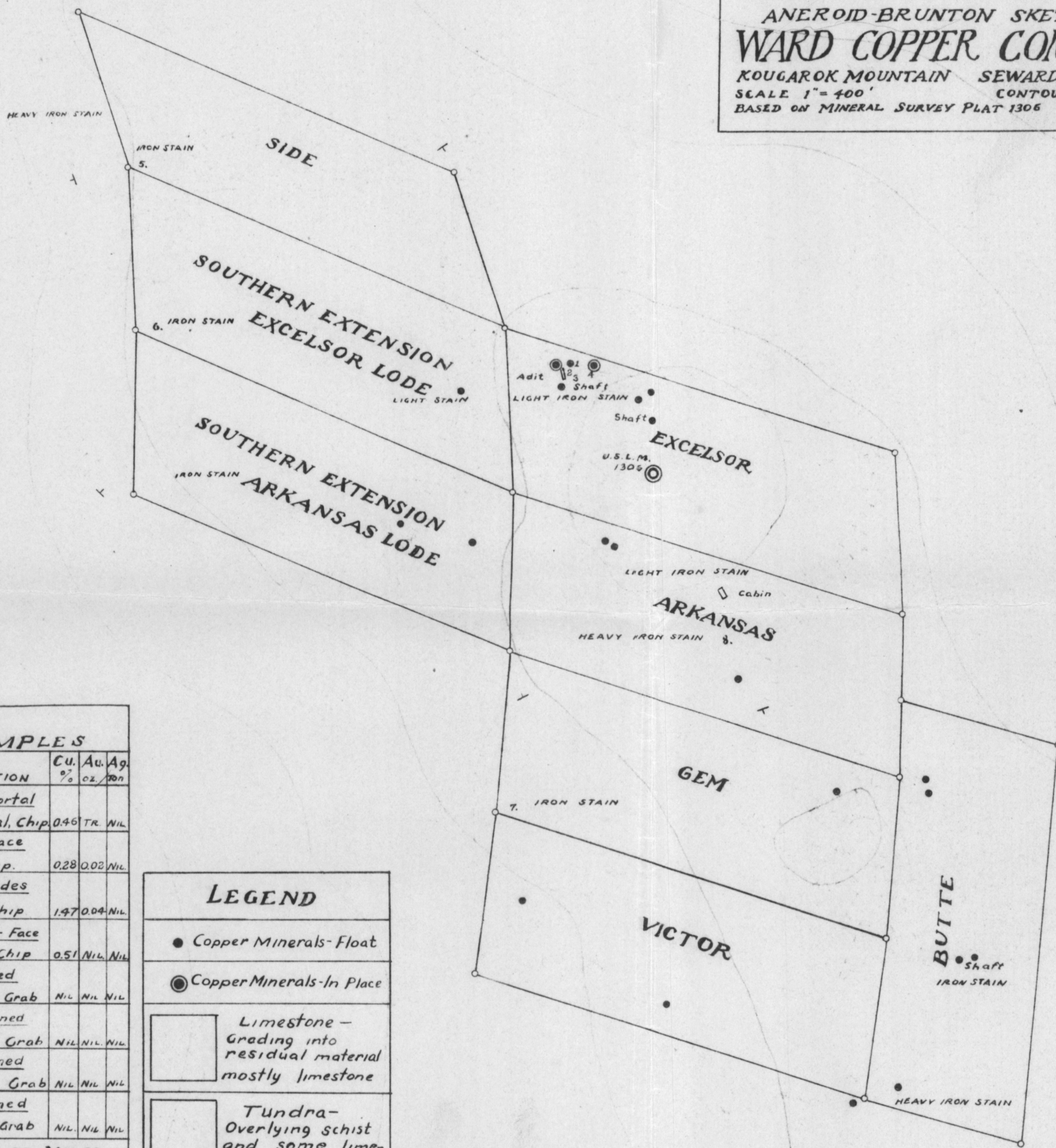


TERRITORY OF ALASKA
DEPARTMENT OF MINES

ANEROID-BRUNTON SKETCH-MAP
WARD COPPER COMPANY

KOUGAROK MOUNTAIN SEWARD PENINSULA
SCALE 1" = 400' CONTOUR INTERVAL 25'
BASED ON MINERAL SURVEY PLAT 1306 - OCTOBER 1941



SAMPLES

No	DESCRIPTION	Cu. %	Au. oz.	Ag. 1000
1	Adit - Portal 84" - Vertical, Chip	0.46	TR.	NIL
2	Adit - Face 48" - Chip	0.28	0.02	NIL
3	Adit - Sides 180" - Chip	1.47	0.04	NIL
4	Open Cut - Face 72" x 96" - Chip	0.51	NIL	NIL
5	Iron Stained Surface - Grab	NIL	NIL	NIL
6	Iron Stained Surface - Grab	NIL	NIL	NIL
7	Iron Stained Surface - Grab	NIL	NIL	NIL
8	Iron Stained Surface - Grab	NIL	NIL	NIL

LEGEND

- Copper Minerals - Float
- ⊙ Copper Minerals - In Place
- Limestone - Grading into residual material mostly limestone
- Tundra - Overlying schist and some limestone.

DEPT. OF MINES
ASSAY OFFICE - NOME

Elevation U.S.L.M. 1306 Assumed 1000 Feet

ABEN SHALLIT Engineer-Assayer