



See Sheet 8
1:200' scale

To be used with
2" x 1 Mile Scale Map

CONTINUES ON
2" x 1 Mile Scale Map

INDEX MAP

showing
TOTAL INDUCED POLARIZATION SURVEY & INTENSITY MAGNETIC TRAVERSES

by

HEINRICHS GEOEXPLORATION CO.

JULY 1962

Induced Polarization Survey Line
Mobile Magnetometer Traverse
Record No. on this map
Legend - Standard of Record

1-10
AN 2N
R-Rec-1-10

**INSPIRATION CONSOLIDATED COPPER CO.
SURFACE GEOLOGY
CHRISTMAS and NEW YEAR AREAS**

Scale 1" = 600'

EXPLANATION

| | |
|---------------|------------------------|
| Recent | Alluvium and cover |
| Pleistocene | Old conglomerate |
| P | Quartzite |
| Eocene | Late glacial drifts |
| Cretaceous | Quartz mica drifts |
| Pennsylvanian | Andesite flows |
| Mississippian | Nico limestone |
| Devonian | Escabrosa limestone |
| D | Hornfels |
| 2 | Dibabs |
| 2 | Tray quartzite |
| Combrion | Mescal limestone |
| Precombrion | Diamond drill hole |
| DD | Patented claim corners |