

EXPLANATION

Alluvium

Andesite

Rhyolite (?) tuff

Alaskite

Quartz masses; qbr, brecciated quartz

Alaskite, with many veins and small masses of quartz

intrusive contact Limestone, metamorphosed and silicified in places

> Limestone, with many quartz veins Biotite and muscovite schist,

Schist, with many quartz veins

silicified in places

Geologic boundary; located

as Sericitic quartzite

transitional approximate Fault; located

probable Strike and dip of beds

Strike and dip of foliation

Strike of vertical foliation

Strike and dip of quartz veins, degree of dip indicated only where persistent

Strike of vertical quartz veins Located claim post

Ungraded road

Building

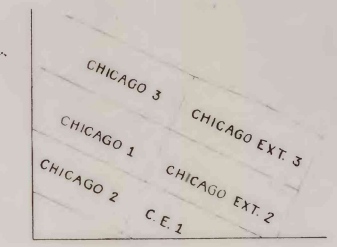
Open cut

Diamond drill hole

Inclined shaft with headframe

Underground workings; only 280 foot level is shown

Triangulated point; "A" number indicates a marked station; number in parentheses, a station of Johnson survey



Chicago claim group

Contour interval 20 feet Datum assumed as 5900 feet at the collar of Shaft I

Geological Currey
Public Inquiries Office

GEOLOGIC MAP OF THE HALL MOLYBDENUM PROPERTY NYE COUNTY, NEVADA