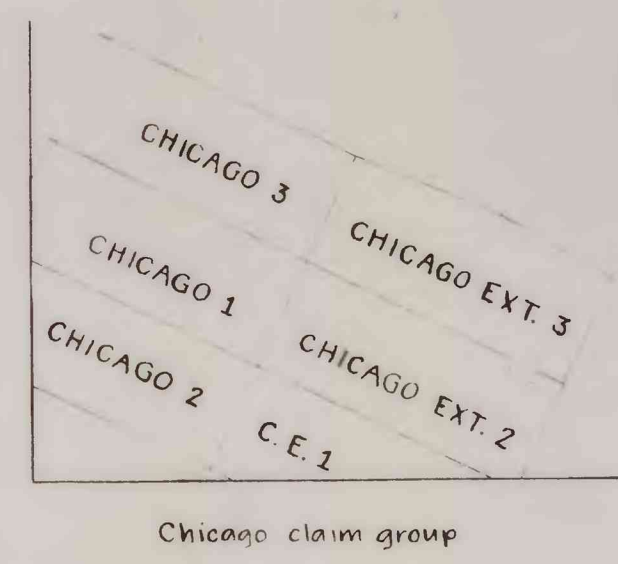




EXPLANATION

- Qal Alluvium
- Andesite
- rt Rhyolite (?) tuff
- Quartz masses;
qb, brecciated quartz
- Alaskite
- akq Alaskite, with many veins and
small masses of quartz
- Limestone, metamorphosed
and silicified in places
- Limestone, with many quartz veins
- s Biotite and muscovite schist,
silicified in places
- sq Schist, with many quartz veins
- qs Sericitic quartzite
- Geologic boundary;
located
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
- Pit
- Diamond drill hole
- Inclined shaft with headframe
- Underground workings; only
280 foot level is shown
- Dump
- Triangulated point; 'A' number indicates
a marked station; number in paren-
theses, a station of Johnson survey
- Water tank



0 50 100 200 400 600 FEET
Contour interval 20 feet
Datum assumed as 5900 feet at
the collar of Shaft I

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Geological Survey
Public Inquiries Office

GEOLOGIC MAP
OF THE
HALL MOLYBDENUM PROPERTY
NYE COUNTY, NEVADA