

LEGEND
BEDDED ROCKS

TERTIARY SERIES
MIOCENE ?

Basaltic lava

EOCENE ?

Pyroxene-biotite trachyte lava
 Pyroxene trachyandesite lava / pyroclastic rocks

MESOZOIC SERIES

Pyroclastic rocks, argillite, conglomerate

DYKE ROCKS

Basalt and diabase dykes
 Rhyolite and quartz porphyry dykes
 Bladed feldspar porphyry dykes

PLUTONIC ROCKS

Plagioclase porphyry stock
 Granitic stock

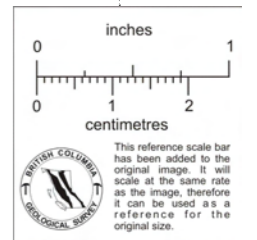
SYMBOLS

Main joint and cleavage attitude, inclined, vertical
 Bedding attitude, inclined, dip unknown
 Exposure with important sulphide concentration
 Glacial striae
 Road
 Stream
 Trench
 Contour interval 250 feet
 Air photo lineament
 Geological boundary defined, approximate
 Approximate boundary of claim group
 Area of intensive drilling
 Foliation (alignment of feldspar phenocrysts)

Figure 29
GEOLOGICAL MAP OF THE GOOSLY LAKE AREA

Thirty miles to Houston
←

PROPERTY FILE
934001-00



015373

a sou
an ear
area
Clay-
and in

rocks
sedim
gran
plate
tion
to th
Oots

north
eros
exte
600
mor

pre
loc
low
cur
up
an
e
n
p
li
p
w
r
y
e
f