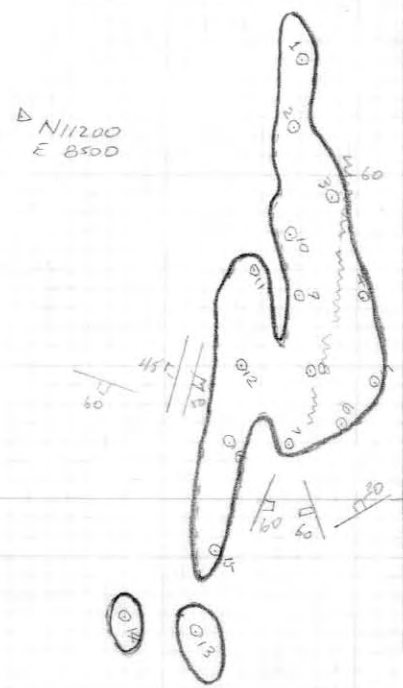


GRANITE
CRUSHER SITE AREA

PROPERTY FILE

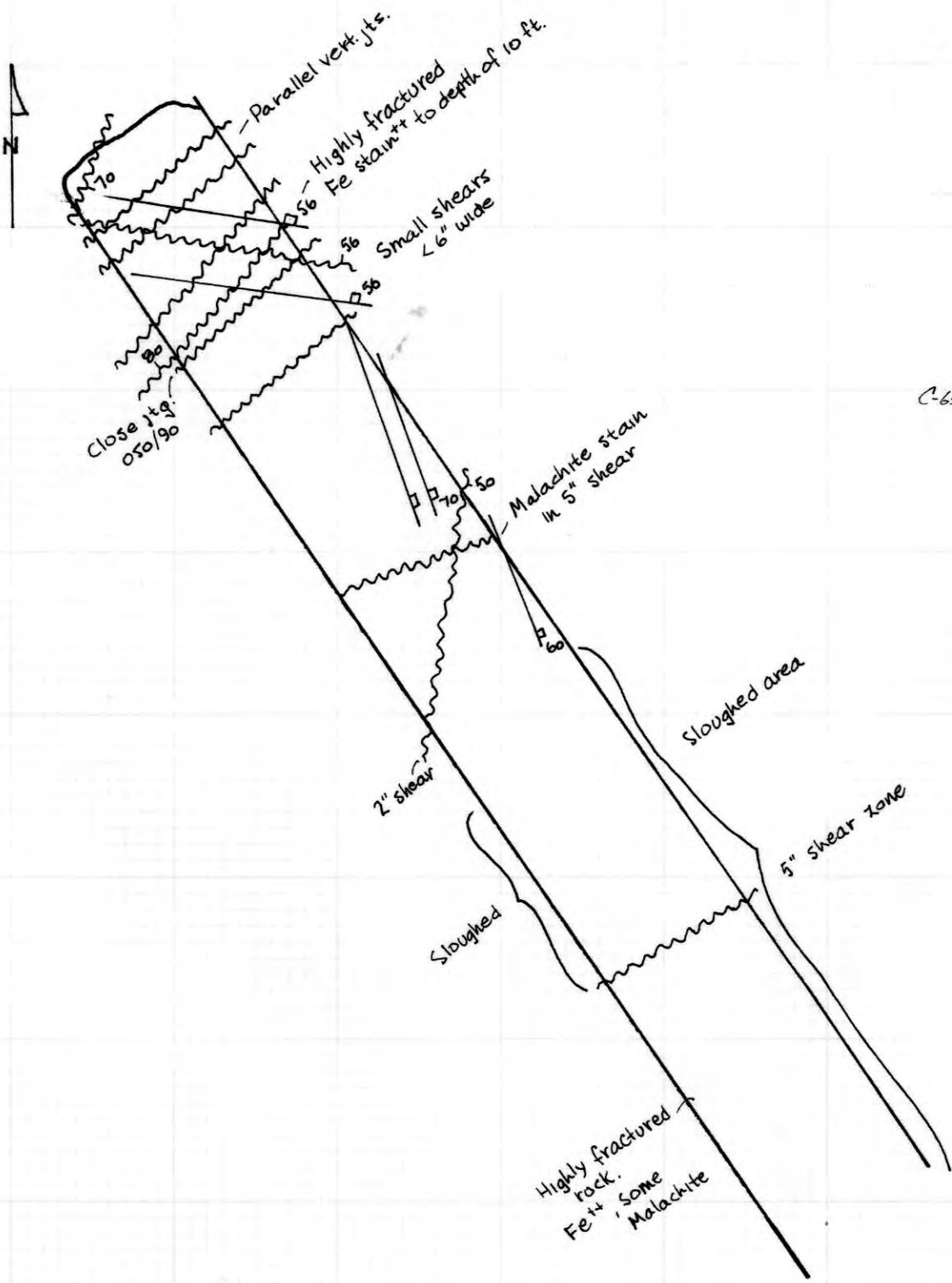
93L146 - 06 - 1965



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GRANISLE PIT 18
JUNE 21, 1965

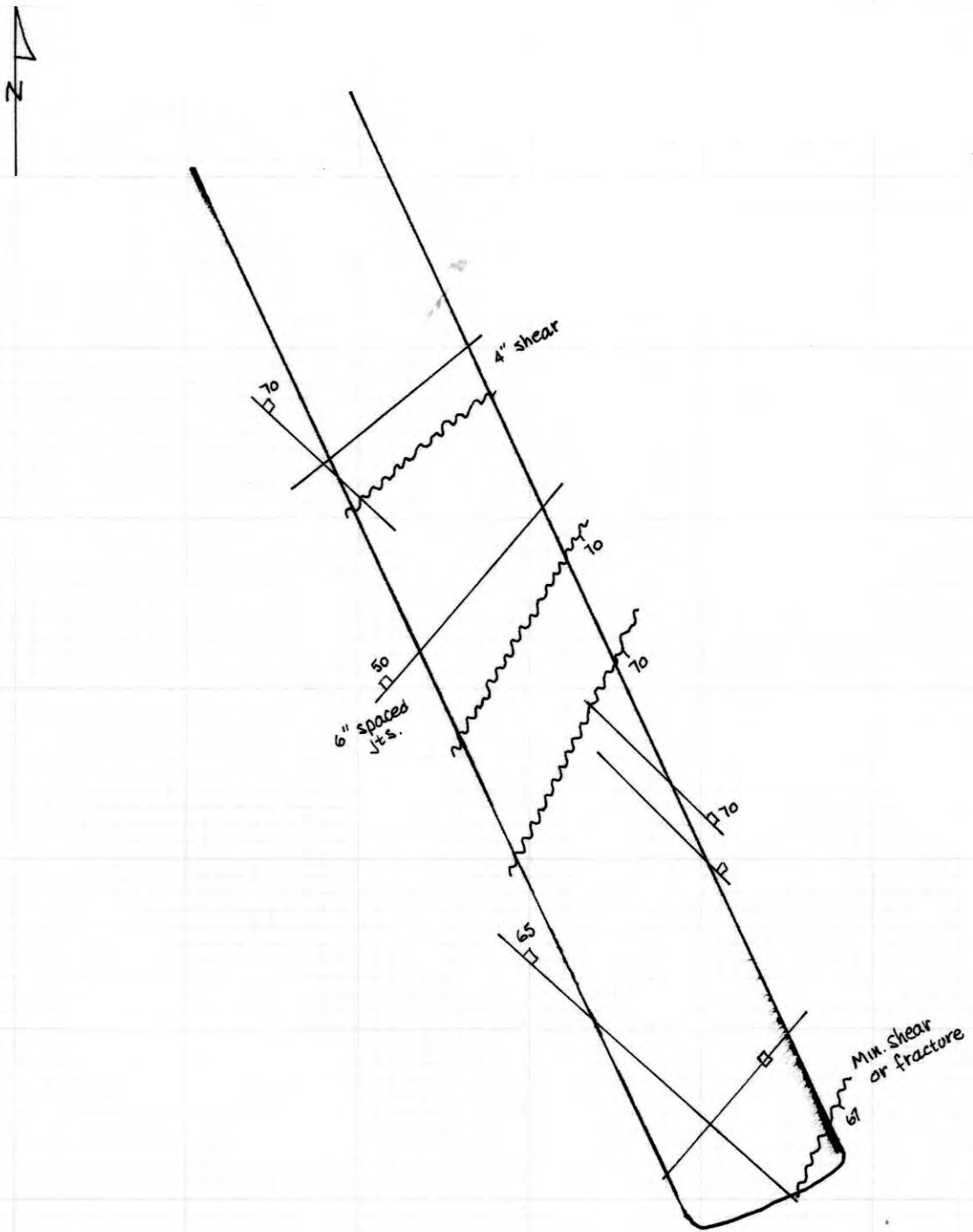
PROPERTY FILE
93L146 - 06 - 1965



Rock TYPE - DIORITE - mng gray
Qtz., plaq., bio., blida - attid near
shear zones. - sericitic + argillite alt.
Diorite darker gray near south end
of pit with occ. ang. frags
- appr. vol. bx.
Numer. unsystematic fractures
with gte carb. to 1/4"

Little Cu min - Fe stain ++
Malachite common in shears.

GRANISLE PIT G 22
JUNE 21, 1965



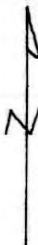
ROCK TYPE - DIORITE - porphyritic
- 1/8" anhedral white feldspar phenos.
close to synrite porphyry phase
- fresh brown bio. abundant.
Fe stain + malachite + azurite
Cp + bn in 1/8" veinlets +
hairline fractures. parallelling
walls of veins.
No preferred orientation of veins.
Magnetite with mineralisation.

PROPERTY FILE

93L14G-06 - 1965

GRANISLE PIT 56

JUNE 21 1965

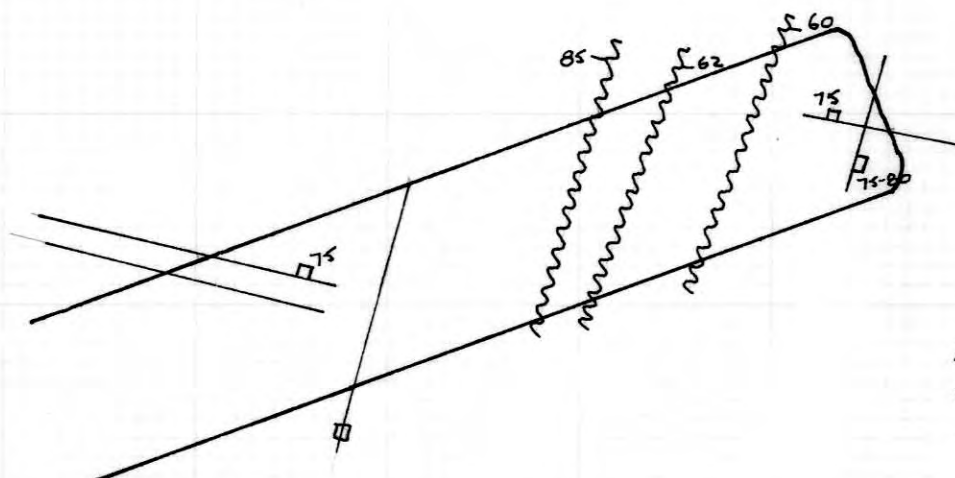


C-65-40

Rock TYPE - SYENITE PORPHYRY
- m.q. lt. gray - anhedral white feldspar
phenos. to $\frac{1}{4}$ " in f.g. gray matrix
Plates of fresh brown biotite.
Minor clay alteration of feldspar.

PROPERTY FILE

93L1410-06-1965



MINERALISATION - Chalcopyrite and minor bornite with quartz + carbonate along 2 major joint directions. Often assoc. with Magnetite occurring along borders of $\frac{1}{4}$ " veinlets.

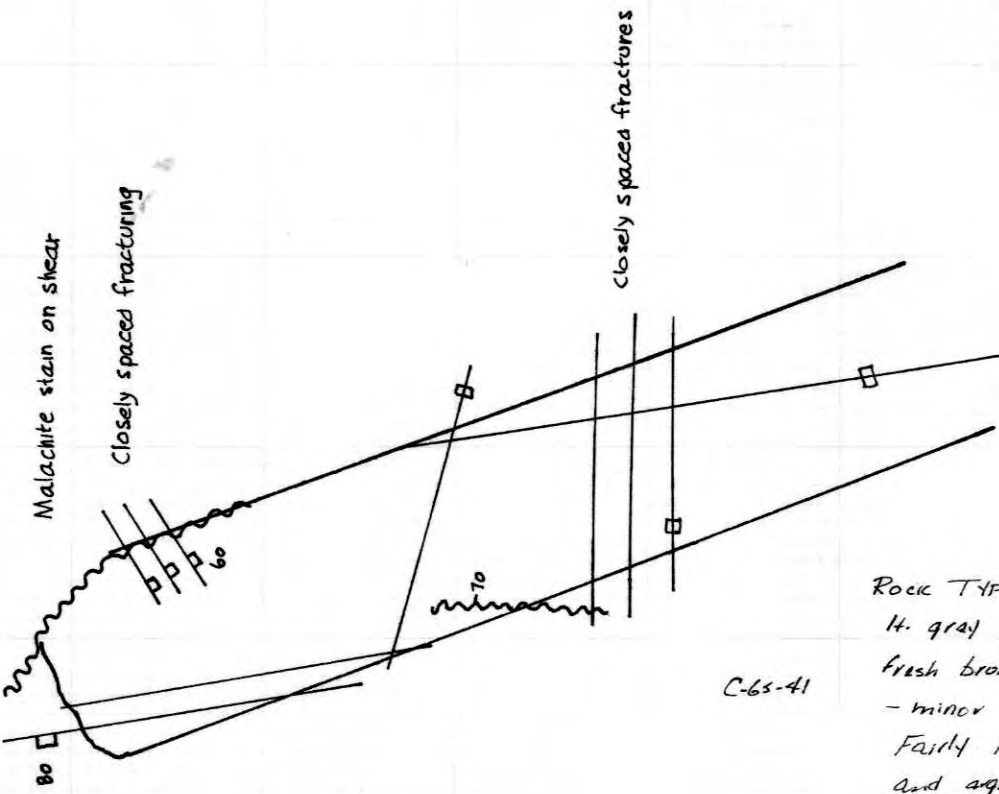
Faults not mineralised. Fe stain only
Malachite stain throughout on jt. planes.
Some later movement on minor jts.

GRANISLE PIT 5
JUNE 21, 1965

PROPERTY FILE

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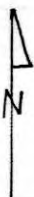
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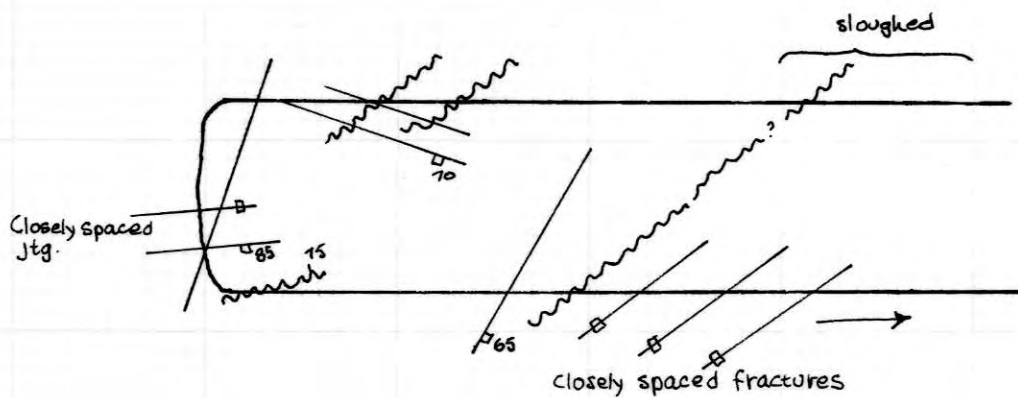
Rock TYPE- Diorite- Fg to mg.
H. gray equigranular with gte., plaq.,
fresh brown biotite essential minerals.
- minor hbde & epidote.
Fairly fresh with only minor sericitic
and argillitic alter.

MINERALISATION - Cp + bn coating fracture
planes of principal joints along with gte
+ minor carbonate. No disseminated min. seen
- grade low here. Malachite stain
widespread to depth of pit (20 ft.)
Magnetite in varying amounts throughout.
Fe stain ++
Flat jts. not mineralised.
Shears post min.?

GRANISLE PIT G 64
JUNE 21, 1965



C-65-44



ROCK TYPE - DIORITE - equigranular mottled texture with clots of magnetite and chlorite - fresh biotite common. Narrow shear - may be movement on fracture planes. Silicified - light gray - may be fragmental in part.

MINERALISATION - Cu + Mn on fractures. With malachite stain - Fe stain ++ Specularite on fractures with Cu min.

PROPERTY FILE

93L146-06-1965