

Heavy CASAN EAGL 1 July 24/83
A32

41426 - dk or weathering 30 cm boulder of
Fc cab. (mag. cab.?) - matrix - qtz rx w trace of
py, bk spots (2^o cu. mud ± malachite (can't definitely
tell from matrix) possible gsp? ?
in a gravel-boulder wash out w /

OK ②

gy chert ± slightly shined + min fine py
overlain by sh bedded dirty (tuff?)
gy chert overlain by v. l. to a g. dacite
tuff in talus bx below o/c
get min med orange weathering dolomite - chert
interbedded w/ chert frags in dolomite matrix
fossiliferous squ. of chert

OK ③

bk agillite float on grassy slope,
min bk chert fine small ore of arg
w 2m banded tuff bed.
higher up slope dk of dacite tuff mag ± min lat
(+ calc. qtz + gite) west foliation
135/20° NE (on bk ag. surface)
tuff beds are banded & folded see can follow
along strike across slope

top of hill ~815' higher than camp
Small ore of chert, dk weather
bk tuffaceous dolomite, alth. is ore of bk mag
opposite side of arg on road w green py 1 g d +

41427- grab sample from Fe carb alt'd dacite
b x tuff float zone clay argillite - tuff
contact - trends? downhill

Fe carb - silica alt'd + vesicles ± menapite, cpy,
aspy, 2° Cu spots?

prob to dk on weathering shows up
in talus gravel as well BT 57

dk py clay + gravel to 5-10 cm, A haze?

note: mostly weathered for argillite but
Fe carb alt'd gravel + talus as well

trace downslope - 200m on gravel/talus

then lost in Kgm glacial material for 100m

the small area of wet tuffs - limited weather
banded siliceous volc gravel BT 68 (6, 8, 9)

tuffs by of tuff to lg wt 2tz seen flt on
either side

A 32-2 gtz vein in dacite tuff

~ 15cm wide

pale brown columnar normal
striated face - tourmaline??

+ chd trace few py cubes