

Sample

- 1 - Dike, DIP ~ 70° E
- 1A - "

4-5 Volcanic, not in place, fresh Biotite, quartz, feldspar
Probably latite or andinite in composition.

Dike cut by fault N55E, D 80° NW. Silicified fault zone exposed @ base of tuff cliff.

6-7-Quartzite @ Rhyolite juxtaposed in saddle. Mudstone or siltstone next to quartzite. Quartzite ~ 15' thick dips SE

8- Rhyolite on ridge top. Underlain by mudstones etc

9- Tuff or altered Rhy (boulder?) on east side of drainage

10- Dike N27W D 60°. Qtz veins up to 2 in wide. mis-crossing

4/19

11- Vol. cap ^(sample is a mudstone) on tuff. Dips almost due north into hill beneath purple siltstone or shales, mudstones of Jags.

12- Dike of tuff dips 30° N ~ 30' thick. Gorge at base of dike, shalesides. strike N65° E. mudstones at base mudstones @ base of tuff dike striking N50W, D 34° S

Resistive layers of Jags (qtzite) up to 1 foot thick interbedded in mudstones forming rough cliff

ⓐ ~~stone~~ ^{chert?} layer ~ 5' thick N13W, D 65° E above mudstones. numerous calcite veins mis-crossing opposites. Base of ~~stone~~ ^{chert?} is qtz vein ~ 1' wide - fault? Above ~~stone~~ ^{chert} is the brown - purple (cf.) quartzite to top of ridge. Tuff dike widening to west.

pm

- 13 - Dike? cutting tuff dike slickensides on tuff. N 85° W D 85° SW
Tuff strongly silicified. Strongly brecciated zone
- 14 - ^{Siltstone} ls? forms large massive dark cliff w/ small stringers of
tuff interbedded. N 37 W D 21° W
- 15 - ~~limestone~~ ^{Siltstone} layer just below ridge top.
- 16 - Quartzite on very top of ridge above ~~to~~ Siltstone
- 17 - Vol?, ls? ^(mudstone?) N 63° E, D 37 SE. appears to be same unit as
sample 11. Tuff above and west
- 18 - Dike cutting Tuff similar to Dike sample 1-16 (crystal tuff-breccia)
- ③ - Large Dike in fault contact w/ Tuff. Dike is breccia w/ quartzite (crystal) fragments, ls? other vol., in tuffaceous matrix.
Dike ≈ 20' wide strike due ~ E Dip ~ 45° S
- ④ Breccia Dike N 19° E, D 76 W

Colado-

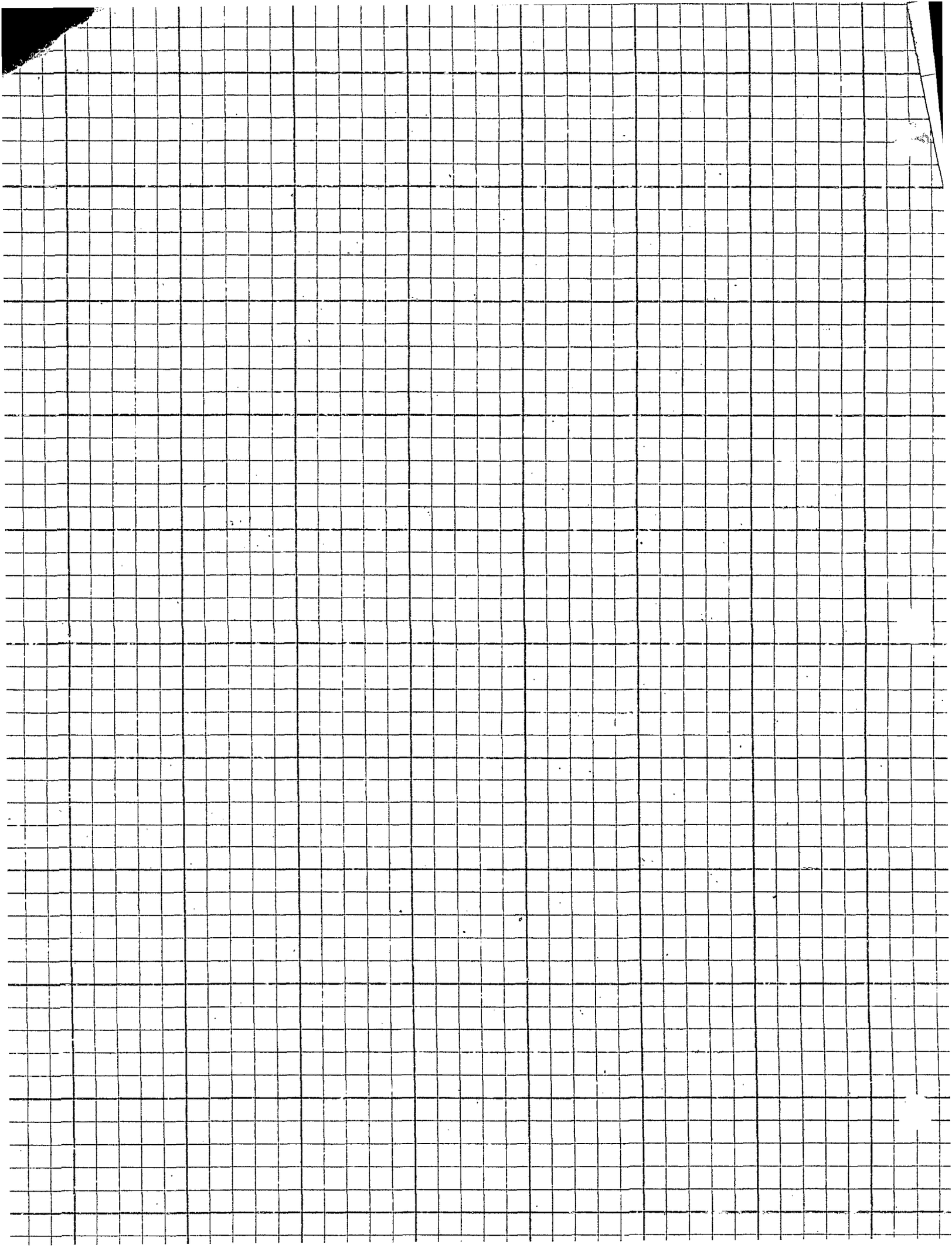
General notes from field mapping.

① Sediments: The lower? Northeastern sed. group is dominantly shales, tan, buff with some purple-yellow and orange colors. There are a few mudstone and siltstone beds, zones, in the shale. The shale is v. thinly bedded. Cross bedding, marine, is evident in some mudstone to silt-stone beds. A slight mica sheen shows on the shales in some areas and a poorly developed schistosity at a low angle to bedding was observed in a few outcrops. The mudstone-siltstone areas are poorly bedded and outcrops have very irregular parting along the bedding plain.

②, Overlying? southwest, of the shale sequence is a mudstone-siltstone and lesser shale sequence. The mudstone has an irregular bedding parting ~~and~~ but sharp contacts and distinctive beds are few and poorly exposed.

The mudstone sequence is more browns and tans with fresher exposures in road cuts gray to black.

next
over.



Colorado Gen. notes Continued!

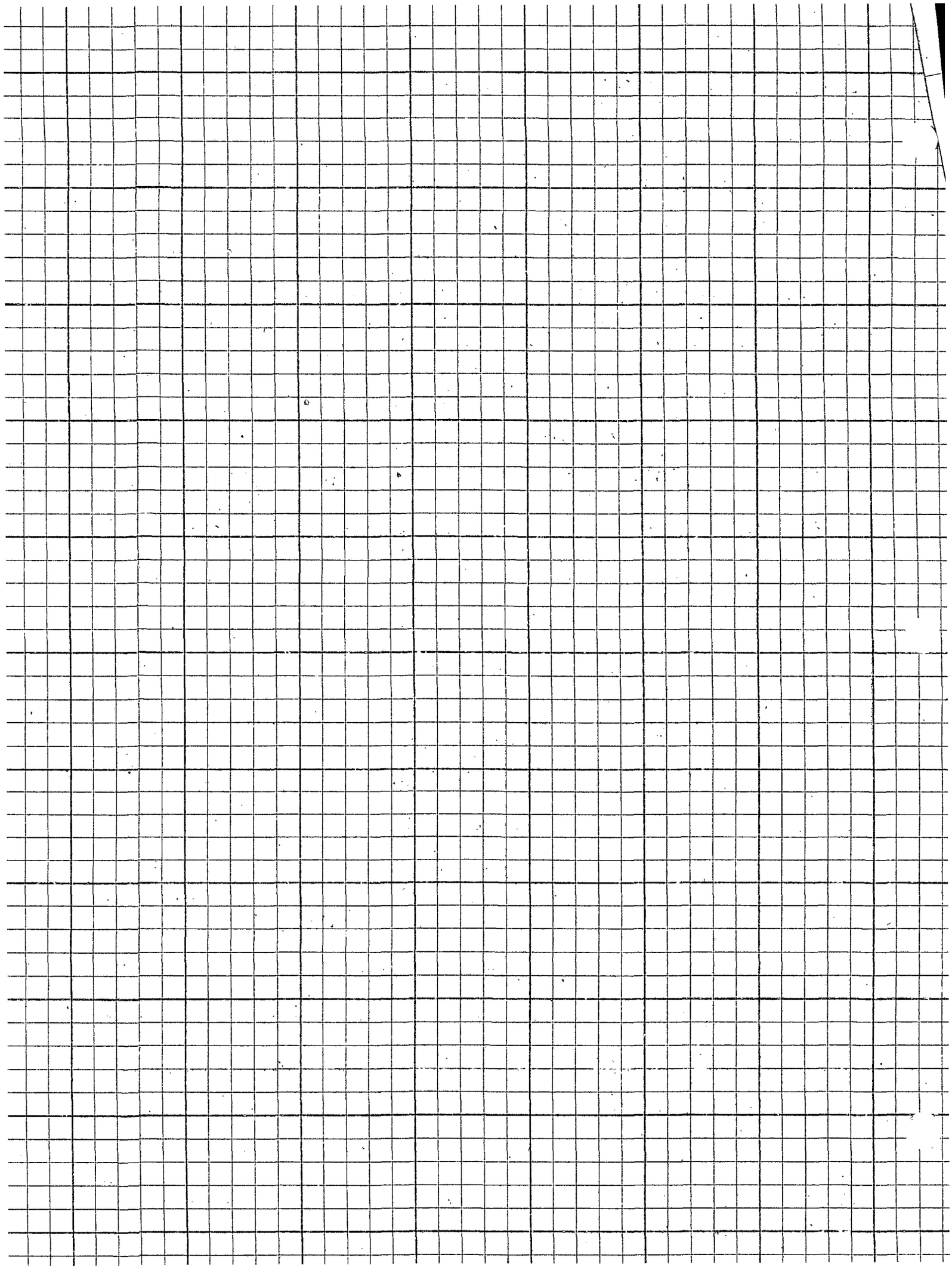
Sediments:

(3) Overlying or thrust? onto the mudst-siltst and to the west and SW, is a shale-siltst and mudstone sequence which has ~~a~~ ~~more~~ better defined beds of the different lithologies. Generally the shales are tan to purple and the mudstones are brown to purple, with tan to brown siltst or silty mudst.

This unit ~~has~~ ^{has a} few thin limestone beds and at least one interformational chert breccia or pebble cong. bed 1 to 6' thick with center parting. This chert cong. is the only unique 'marker' bed in the area.

Thrust Faults

The thrust faults in the SW part of the map generally have a limestone breccia along the thrust plan. The ls. is 2 to 12 feet thick with a few lenses over 20' thick. In a few exposures a shale breccia ~~is~~ is also present under the ls. Typically the ls. has a lower zone 3 to 10 feet thick of massive gray ls. with white calcite cementing or veining large (several feet.) blocks and ruptured folds. Above the massive blocks is a finer ls. breccia 1 to 6' thick of



fragments inches in size, mostly ls with $\frac{1}{4}$ - $\frac{1}{10}$ th shale, in a light olive to ls. olive gray ls. matrix

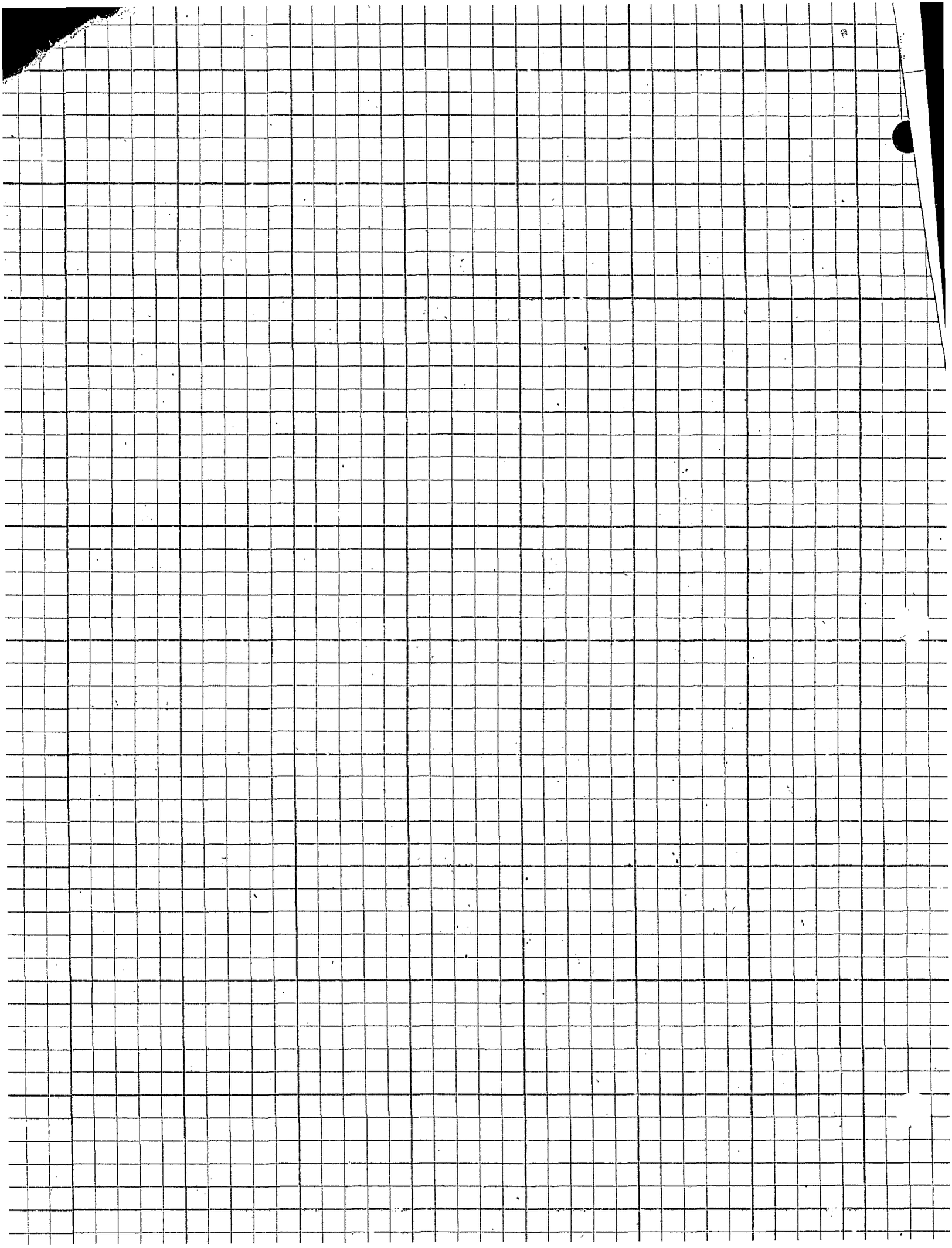
The limestone breccia generally thins to the north and thrust north of Coal Canyon lack the limestone breccia but have a siltst-quartzite breccia or a rhyolite dike (or tuff dike) along the thrust plain.

Porosity:

A small but noticeable breccia porosity is present in some outcrops of the silt-quartzite breccia and the finer ls. breccia.

The massive ls breccia & folded unit has solution cavities along what appears to be stylolites. Thick ^(free face) travertine and cave coral was ~~to~~ found in one location on a poorly exposed slope below a thrust.

Open spaces (picture taken - w/penny) are also present in the qtz cemented breccia in a few normal faults in the NW part of the map area.



Sediments

1086
126
122
138
139

115

113 > 17
96 > 19
77 > 19

Diorite

123

Jd?

88 > 16
72 > 24
48 > 24

195 > 12
183 > 10
173 > 10

~60% plag - sub-sived - 80% alt. ^{calcite} sericite epidote - clay?
 ~30% hornblende $\frac{1}{2}$ alt. to Tremolite 60% alt.
 5% qtz in interstitial
 chlorite alt. min.
 ~2% opaques.

Plag. ~ An 40%

May

GSA - III

Colado - III III III III

Colado - Petrog.

NV-C-80-107 ~~bd~~ ^{bs} diabasic texture ~~bd~~ aphanitic

~~Basalt~~ Basalt - Tholeiitic

~30% Augite anh, 0.1-3 mm ave - ~40% alt to calcite & clays. & actinolite

55
- 50% Plag - 24 ~ 35 An 62 - Labradorite acute ←
subhedral laths
0.2-0.5 most near 0.5 mm
fresh

320 > 27 46 > 36
293 > 27 10 > 33
265 > 27 -23 > 33

197 > 20 136 > 25
177 > 20 111 > 25
146 > 31 86 > 25

~10% opaques -

acute
111 > 36
75 > 33 > 34
42

calcite alt-product

Actinolite

322 > 32
290 > 37 > 35
253

NV-C-80-108 ~30% glass
crystalites & ^{patches} anhedral feldspar devitrification

~15% clays -^c

heavy K. stain

Colorado petrography

NV-C-80-7 - perlite sample Tp

glass, clay alt. along cracks

V. few small feldspar microcryst. 0.05 mm and less
V. few hem. flakes, poss. sub euh.
K-staining marginal

NV-C-80-101 - Tt unit in field, strong K stain:

Tuff, devitrified, partially silicified, spherulitic devitrific
only partially ^{slight} welded

Phenocryst ~2% 2mm & less, most are ~0.5mm
~1% 1. K-feldspar - anh--subhed- to subhedral
~1% 0 Quartz - embayed anh-

Trace Plagioclase[±] euh.

blue
 post.?

Trace rounded xenoliths of quartzite
No mafics

NV-C-80-106 - JRS

~20-30% equant-angular qtz grains .03-.07mm
10-15% opaques - diagenetic

matrix of sericite, qtz & poss. feldspars
~~poss~~ glauconite

foliation parallel to bedding

poor sort or even sand mica mix

Colado 14-22 Thin sections.

240' ^{est.} Lithologies: 25% Carbonate mudstone
Tr. Plag. crystals
Tr. chalcedony? clast
75% argillaceous sandst. & siltst.
Weath → Alteration: Plag. → calc. & sercite,
dot of sercite, clays - some chlor.

260' Lithologies: gtz frag. calcite xls - anh.
Tuff, - devitrified. (siltst → slate -
feldspar xl. frag., Tuff breccia?
gtz veinlets thru mudstone (slate?)
zeolite? ~~none~~

280 - Secondary gtz ^{of 0.1mm} overgrowths on rounded
clast of siltst. & slate -
cements grains and partially fills interstices
pyrite in clast and secondary gtz
- botryoidal ^{sp.} chalcedony with anh. pyrite
Rounded ^{slate} frag. with pyrite on rounded surface & in fracture
& cemented with gtz to smaller frags
zeolite, ^{round} lava clast gtz cemented to shale-slate c.
hematite on rounded slate clast
half or more of clast have gtz overgrowths.
Most lithologies are shale (slate?) & siltstone.

Colado 14-22 thin sections

300' Same qtz overgrowths as at 280.
slate-shale most abundant, siltstone abundant.
more xline igneous chips than at 280,
limestone clast

(one chip containing 2 or 3 clast has pyrite spread evenly thru clast of different lithologies.

360' zeolite clast within a chip.
about equal siltst. & shale-slate.
few tuff, Trace ls.
qtz overgrowths as at 280 & 300, pyrite

400 more igneous clast than above.
few more xls ^{qtz grains} & ls.
siltst. most abundant $\approx \frac{1}{3}$ of chips
shale-slate almost as much as siltst.
less pyrite,
only a few qtz overgrowths.

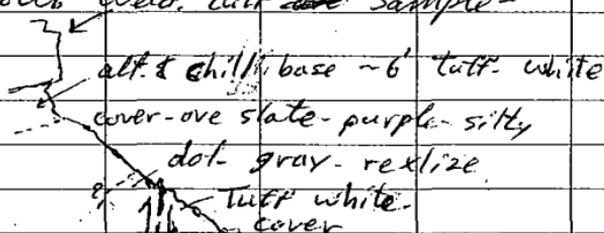
Colada, Nev.

March 12, 1980

Bruce Sibbett

Photo 1-53-1 dolomite is breccia-cemented -
small, tight fold, low NW dip - ?
underlies beach terrace,
contact with slate-silt, app. steep.

Photo 1-53-2 Sample NV-C-80-101 of tuff
(5) Fault with down to W, continues N of slide.
E to W. Wild tuff ~~are~~ Sample -



Fault offset east ~ 100' ~~in~~ exposure in slide area.

Photo 1-53-3 Sample NV-C-80-102 of calcite
(5) Calcite ^{veins} dikes Trend N to N20°E,
dip E - 67°, inches to few feet thick
Light gray, coarse xline, some wht. qtz-
veins cut hem. stain & fract, Tt.

Photo 1-53-4 Range front fault exposed
(5) NV-C-80-103 qtz vein fault breccia
NV-C-80-104 qtz vein in parallel fault, ²E.
* Main Breccia zone dips. 64° to 75° E
Dips within qtz zone, 52° E, 60° E, 72° E, 42° E

3-13-80

Photo 1-53-5

(5) Sample of calcite cemented siltst. breccia
from mine dump - NV-C-80-105

Mar. 14th

Faults in So. Willard Mine:

N40E 54° NW

beds - N75W 36° S

E-W 63° N qtz vein & structure

N50E 38° N intruded by alt. rh. dike

N65E 29° N same adit ↗

N70E 49° N

N80W 55° N

N55E 40° N

Fault with calcite S.E. of mine, N61E 40-45° N,
beds below fault are N50W 31° S

Faults at the North Willard Mine

{ SAME LOCATION }

 (N42E 85° NW calcite vein in fault

 N34E 85° SE calcite in fault 40' N of ↗

 N32E 37° NW Thin zone, hem stain

 beds - N61W 31° SW mudst - siltst.

N20E 80° W 3-12" calcite vein in fault

Truncates two other veins: N10W 90 extends N
on west side - N60E 90 - non extension SE.

* N40E 74° W Major vein & structure 3 mapped
6' qtz vein, 7' cover 2-3 calcite vein 5

N24° W 38° SW breccia & qtz - slicken slides -
dip slip

N-S calcite just west of all mines -
may not be a fault.

N10E ? next calcite vein to west.

N-S ~80° W apparent, next calcite vein to W.

N5E to N10W 80° W Several calcite veins in
structures, W. of mine

Mar 14 -

Colado - Nev.

Photo 1-53 #6

(5) #106 sample of shale-mudstone from road cut. on hill SE of Willard Mine.

Photo 1-53 #7 Basalt? & rhyolite ^{sills?} dikes? on hill crest. SE of Willard Mine.

(5) #107 of Basalt & #108 rhyolite.

* Note ^{ba on map} ^{rhy on map}

The rhyolite dike has a flow-foliation near the contacts 6"-1' On the second hill to the east, E of the mine, adit, the rhy. is exposed in a small fold with 4 ft of sh. breccia around the rhy.



shale breccia-slate

rhy. fractured & flow foliation

The rhy is not broke up into breccia. It appears that the breccia was produced by faulting. (2) then the rhy intruded the fault, (3) then the fault & rhy were folded.

April 14th.

⑤ NV-C-1086 gtzite, bed in shale
Photo 1-58 #8

NE of 2000' Getty hole

Photo 1-58 #9 small rhy. c.c.

⑤ NV-C-109 silic. rhy. over gtz.
E of 2000' Getty hole

April 15th

Photo 1-30 #1

⑤ NV-C-110 basalt flow on
fan dep, for thin section & age date

Photo 1-31 location #1

⑤ NV-C-80-111 kaoline sample
from W. of Gypsum Mtn, for
chem analysis.

Photo 1-53 #10 on range front,
drainage below N. Willard mine

⑤ NV-C-80-112 of kaoline near fault
" " 113 hem. stain andesite?
between gtz veins.

Photos taken with penny show
open spaces in gtz cemented brecc.
in Colorado area - faults

Pictures with pen in them
show gypsum breccia in thrust,
gypsum min -

Photo 1-53 #11

⑤ NV-C-80-114 of Ta andesite?
under Tt.

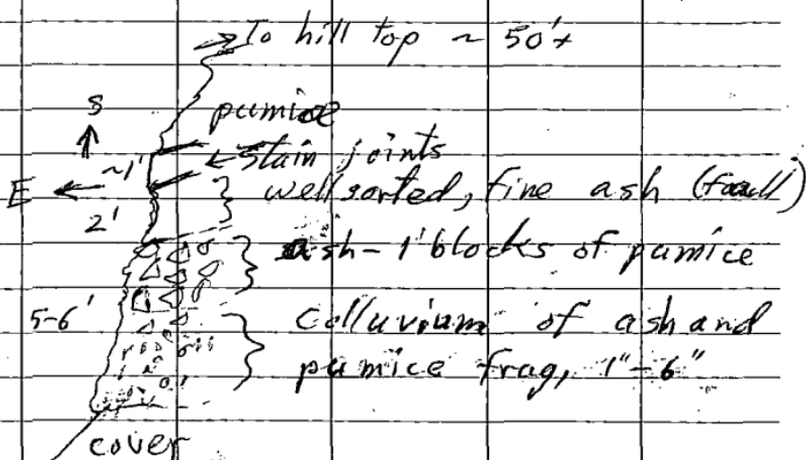
April 16.

South slope of hill north of So.
Willard Mine,

80' Paleo gravel under Tt, 14 eye levels
or 14 x 5.7' thick, in steep
side channel in shale-mudstone-
Cong. is v. coarse, to 1 1/2 ft. boulders
of limestone, shale, quartz,
few igneous clast, hem. stain
coarse sand matrix

Photo 1-53 #12 hill N. of So.
Willard Mine,

The pumice flow(?) overlies
pyroclastics on E. side of the hill.



the contact dips to E ~ 20°

Colorado Nev, April 16.

Photo 1-53 # 13 NE of So Willard, Nv.

A Tertiary gravel-cong. deposit overlies the Trp. pumice flow. boulder-peb size clast consist of pumice, tuff and intermediate volcanic rx. and smaller Jas rx. plus petrified wood.

⑤ NU-C-80-115 of pet. wood.

The Trp overlies a tuff, welded and/or vol. breccia, ^{fault breccia}

The small hill to east on ridge is capped with a dense, red-pink welded tuff. The Tt₂ appears? to be in place, but thin and broke up. There is a considerable amount of blocks from this Tt₂ setting on the Tal₂ surface, but they are angular and prob. riding down on the surface and not part of Tal₂, although Tt₂ looks like the tuff under Trp?

⑤ NU-C-80-116 of Tt₂ for thin sect.

Note Tal₂ contains clast of calcite vein. The pet. wood is fragmental and may be detrital in Tal₂ - rather than pet. in it.

Tal₂ has a silt-clay matrix, prob. from Jas. This makes it hard to pick a Jas-Tal₂ contact on slopes.

Colado, Nev, April 16, 1980

Photo 1-53 #14

③ NV-C-80-117 of Trp pumice flow

⑤ ~~NV-C-80-118~~ of Tuff which
underlies Trp.

April 17, 1980

Photo 1-54 #1 ^{sedimentary bed.}
~~rhy. dike N of Coal C,~~

③ NV-C-80-118 of white alt. ~~dike~~
sill. All of the outcrop taste
of salt.

April 18, 1980

Photo 1-54 #2 So. of Trf razor backs

③ NV-C-80-119 of ~~Kd~~ intrusive? into
Jas; possible phaneritic, matrix alt.

April 19

Photo 1-54 next big Canyon S. Coal C,
#3 on photo

⑤ NV-C-80-120 of intrusive Tri
for thin sect. & age date.

P Picture taken of columnar jointing

P. Pictures taken of ls brecc. on thrust.

April 19, 1980, Colorado, Nev.

Photo 1-54 # Ridge crest

⑤ NV-C-80-121 gtz J. gtzite sample

5 south along same ridge-

⑤ NV-C-80-122 gtz sample

6

⑤ NV-C-80-123 K.d intrusive

April 20

Photo 1-54 # 7 So. Coal C, Cat work

⑤ # NV-C-80-124 Formational breccia
The bed? is about 6' thick,
chert clast sub-rounded, elongate
est. dips 8-25°, few slickensides

Photo 1-54 # 8 E. Volcanic neck, ^{int.} dome

⑤ NV-C-80-125 of breccia at top.

Photo -1-54 # 9 So. Coal Canyon

⑤ NV-C-80-126 limestone breccia.

Ls. breccia is totally unsorted, clast
of ls. & 1/4-1/2 siltst, size are a
few feet and less, silt & ls.

matrix. Upper ~10' of bed has
most clast in 1-2 inch sizes.

Lower zone, sometimes lacking, has
large (several feet) blocks and folds
of gray ls, with white calcite.

Upper med. breccia has some
porosity of fresh surfaces.

April 20th 1980, Colado-

Photo - 1-54 #10 dike so. of Coal Canyon

(S) NV-C-80-127 of fine grain ~~sill~~-

(S) NV-C-80-128 dike with sulfides

Thin section & Trace element analysis

The ~~dike~~-sill? weathers to dark-med. rust brown.

Dike intrudes ls-silt-sh. interbeds

Sill is about 5' thick.

Photo - 1-54 #11 rhy so. of Coal Canyon's mouth.

Part of the Tp pyroclastic unit is perlite, the perlite has been mostly converted to clays.

(S) NV-C-80-129 Tp-perlite

(S) NV-C-80-130 Trf rhy. flow-

Photo 1-72 #19, just north of road.

(S) - NV-C-80-131 of white spotted dike.

Photo 1-72 #20 Tls limestone bed.

(S) NV-C-80-132 of pink Ls.

overlying tuff.

Chert breccia at base of ls.

interformational breccia?

Colorado Samples

Photo - 1-53

- North of Coal Canyon, Range Front.
- ⑤ NV-C-80-133 Tal congl-
for geochem & Au assay
- NV-C-80-134 alt. Andesite or ash
from wash
- 135 Andesite flow, above
- 136 Andesite next to
calcite veins - Thin section
- 137 - qtz breccia, -hem, Rhy -
geochem. analysis

May 6th 1980

- Photo 1-52 #1 SE part of photo
Thinly bedded oolitic or sand. Ls.
- ⑤ NV-C-80-138 of Ls -
Med. gray, clastic or detrital Ls.
with few lim. py, pseudomorphs
- ⑤ NV-C-80-139 siltst. Mudst
sample - E of N. Willard Mine.

Colorado, Nev.

Field map symbols Explanation

- #745 quartz veins
- 741½ calcite veins ^{sills}
- #737 or rh: rhyolite ~~dikes~~ ^{sills} - 10'8 ^{sample}
- #737½ or ba: - basalt? or dacite? ^{sills}

Qal - general alluvium, currently deposited

Q1s - land slide

Qs Sands - wind blown deposits - eroding

Q1 lake Lahontan deposits - general

Q1b - lake Lahontan beach deposits

Tt Tertiary tuff, rhy.?

Tal Tertiary alluvial gravels

T.b. basalt? or dacite flow? under Tal

dol dolomite

qt quartzite unit in Auld L. Z. - R

sl, sh
st R - slates, shales, siltstone & mudst.
Not mapped separately

Love lock/Colado, Nevada 3-12-80
Wed.

NV-C-80-1 Mine dump

30°

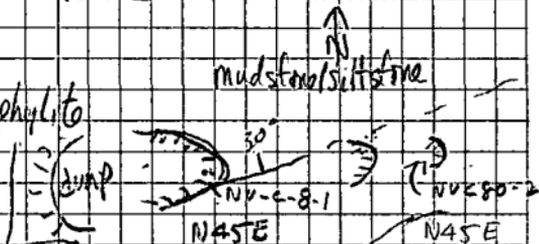
Sec 36
T 28N, R 32E

Meta bedding N45E dip W > N45E

reddish/white mudstone - siltstone
abundant qtz veins

Mudstone/siltstone
capping qtzitic silt/phyllite

mudstone/siltstone

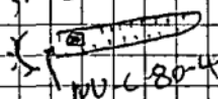


N 70°E trend of dumpy adits

Mudstone capping qtzitic material

N45E

N45E



NV-C-80-2

Along N45E trend

N55°E trend of
Prospect pits

NV-C-80-3

Along N55°E trend
Mudstone/siltstone

qtz veining material noted on dump but not in cut

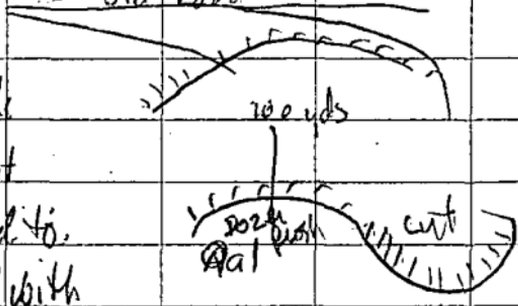
N15°E 40° > meta bedding

NV-C-80-4

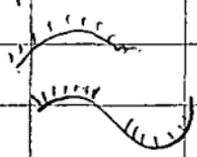
Mudstone/ss qtz vein and qtzitic material

2.
 NV-C-80-5 Clay pit

Sec 2, T27N, R32E
 NEW ROAD
 Old Road



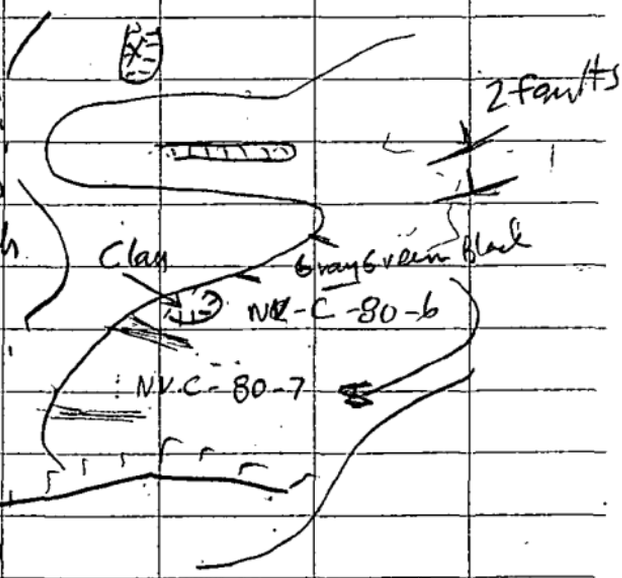
Alluvial material
 covers upper part of pit
 clay material attired to
 a white clay capped with
 alluvial material - mudstone/siltstone, quartzic frag.
 subangular with sorting 1/2" Av up to 10" x 10"



70' \angle 60° N65°W

mudstone/ss bedding bleached white
 some what altered - but resistant

NV-C-80-6
 Bleached white clay
 material capped with
 quartz material with
 cherty-nodes

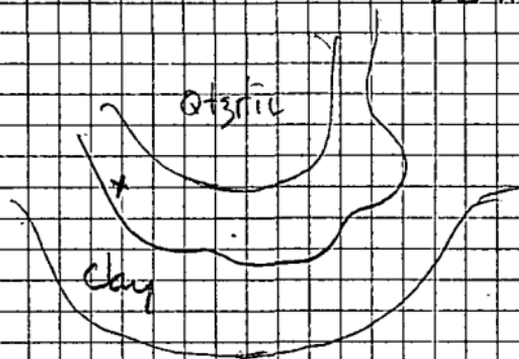


Dump

NV-C-80-7 - HAND SAMPLE

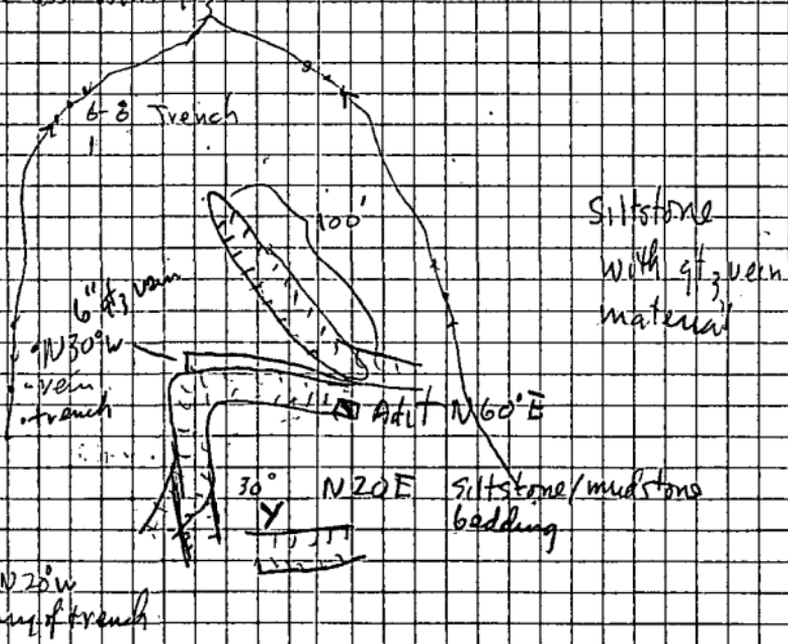
Mafic outcrop with quartzitic material capping
Grayish-green to black - well fractured

NV-C-80-8 - Clay Pit - Bleached white
Sec. II T27N, R32E



NV-C-80-9, SEC II, T27N, R32E

Siltstone with qtz veins and black cherty nodules
Ch oxide ass with qtz

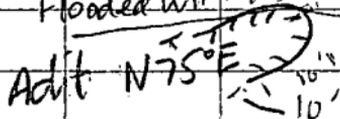


DIETZEN NO. 385-6

NV-C-80-10 F.g. mudstone/siltstone with qtz veins

ms/ss

Flooded with qtz

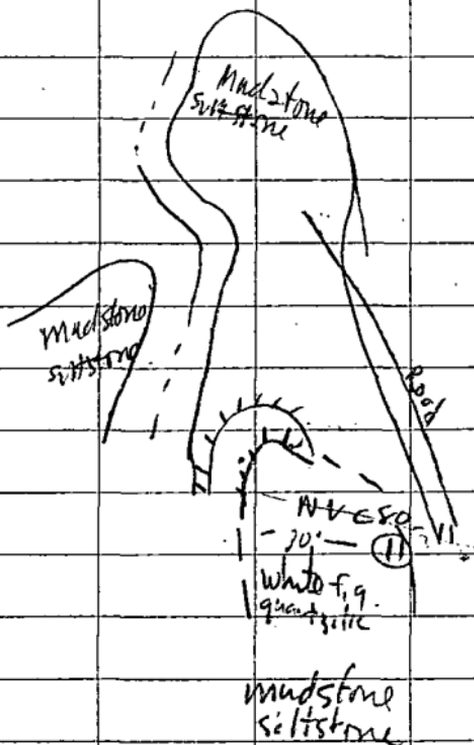


ms/ss

NV-C-80-11

sec 12, T 27N, R 32E

white f.g. quartzitic outcrop (pit)
with hem. stain throughout



Thursday 3-13-80 Colorado/Loveland Nev.

Water Sample Steele Spring SW 1/4 Sec 24
T27N, R32E

Free flow from galvanized pipe

NV-C-80-W-1

with the addition of phenolphthalein water was clear
add 21 drops of sulfuric acid to turn pink
360 drops of sulfuric acid still slight pink.

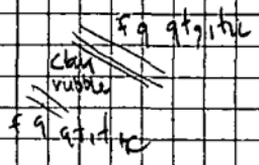
Fine grain ^{white} quartzitic hematitic staining
water flowing slow from 2 1/4" galvanized pipe

NV-C-80-12
Hand sample ~~Sec 36~~ Sec. 36, T28N, R32E
Mafic dike / basalt

NVC-80-13 Adit N85E Sec 36, T28N, R32E
Fine gr. mudstone; quartzitic material - heavy hematitic stain
damp = Qtz veining, mafic, brecciated material

Plant maybe N85E T28S

Bedding 50° N45W

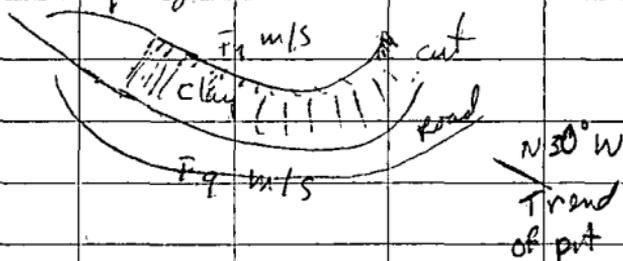


DIETZEN NO. 3856

6

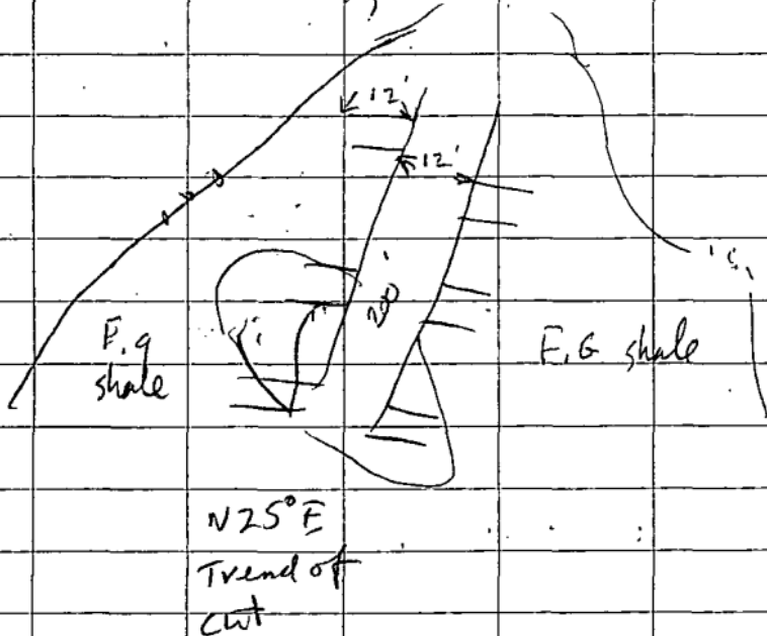
NV-C-80-14 Sec. 6 T28N, R32E

F.g. mudstone (purplish red and brown with bleached white clay zones



NV-C-80-15

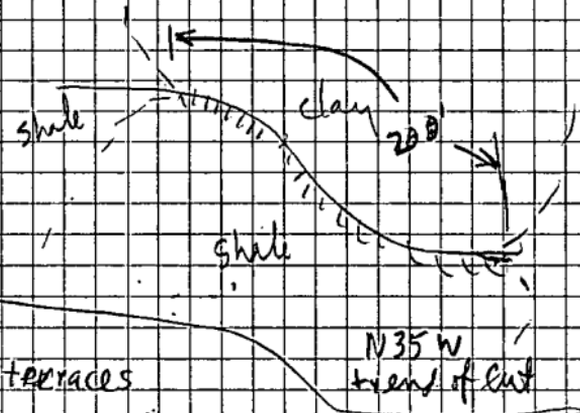
Intrusive - with qtz vein



3-13-80

NV-C-80-16 Sec 8 T27N R32E

Clay prospect with extensive hematitic staining



3 terraces

N35 W trend of cut

NV-C-80-17

Trench 1000'



15'

bleached Rhyolite

shale

1000'

DIETZEN NO. 3856-6

Shale & bleached material

Probably used as clay prospect

Hydrothermal altered? Rhyolitic material to clay -

NV-C-80-18 Clay prospect

Sec 8 T27N, R32E

③ NV-C-80-19

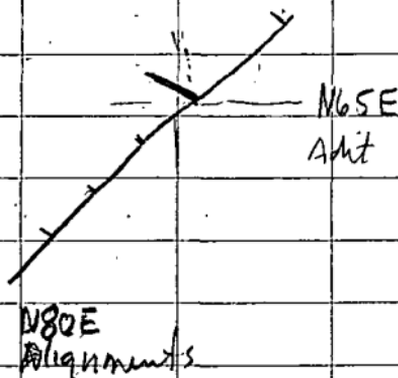
N80E

Willard Mine Prospects

Prospects on N80°E trend

several prospect pits along trend for about
1000'

Quartzitic material capped with
shales. Quartz veins throughout
heavy hematitic staining over
surface and dump material.



NV-C-80-20 Sec 26 T28N R32E

Willard Mine dump

Qtz vein material on dump
Adit in mudstone/shale (purplish)
Adit N 75 E trend

Friday 3-14-80

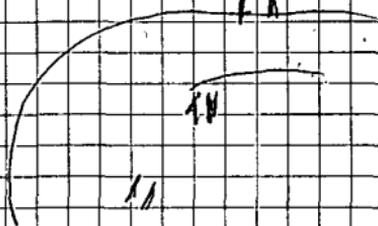
NV-C-80-21 Altered Phys. w heavy hem stain

Sec 31, T28N, R33E

N50°W ss

silt
rhy
55° dip
N50W
prospect pit

Adit



area contains mudstone/siltstone with rhy, bas. dike, and siliceous siltstone capping. Qtz vein material on dumps

NV-C-80-22 - mine dump Sec 26, T28N, R32E

8" Qtz vein cuts through adit

Qtz vein N25°E

adit N25°E

sample mudstone = ~~to~~ and Qtz vein material

country rock meta mudstone

just East 50' of N20°E trending 10" Qtz vein

Qtz vein in N25-30°E vertical

(10)

qtz vein N40°E in sec 25, 26 T28N, R32E

NV-C-80-23 mine prospects seem to be associated with this N40°E trending vein system

qtz, & calcite

381

91

310

NV-C-80-24

Johnson-Heizer

S60E 7-65 qtz vein trend
siltstone, qtz veins.

381 48

333

Water NV-C-80-2 W-2 -

Add phenolphthalein ①

73 drops of sulfuric acid blue/green
260 to pink

306 drops of sulfuric and still pink
bottle filled

windmill with 3" galvanized pipe
for water

Sat 3-15-80

NV-C-80-W-3

Eagle-Dichev geothermal well 180-200' in. Udden

140°F fill-artificial material

Phenolphthalein \odot

Sulfuric acid 10 drops to Brom Cresol Methyl red
to turn from blue/green to pink

368 drop sulfuric still pink - slight color
change to getting lighter

A

NV-C-

NV-C-80-25

Montezuma Mine Dump Sec. 21 T29N R32E

NV-C-80-26 - turf sample for Clavon
Sec. 13 T29N R32E

NV-C-80-27: Gneiss sample for Clavon
Sec. 23 T29N R32E