

020518

August 5, 1970

Locations 339 - 344

Samples 224 - 230

geochem 149

Air photo

A 12340-47

except

geochem: A 12178-58

FGS-1-149 (92149)

600 ppm on 98°

Location 339

outcrop

1275 paces on 98°

limestone

lt. grey blue. weathers to lt. tan - org red

microcrystalline

fract + vein

org red calc. ferruginous

vein filler

& coarsely crystalline wh calcite

massive.

T70-1-224

Location 340

outcrop (top of ridge)

limestone

(limestone chert breccia)

withs to red, blue, tan

chips + nodules? of lgs
chd fr ls matrix
also chips of ls

matrix of pink rose-pink
f. crystalline ls

varies to wh
microcrystalline ls

see
veined + feld.
thin of red withs calc mat

massive

T70-1-225

Location 341.

outcrop.

350 on 140° road

limestone
(chert breccia)

- wh. - red br
with to tan - rose

chips & nodules of Mg₂ - wh
chert.

limestone varies from
wh microcrystalline

to red br finely crystalline

fold & veined.

veinlets of red atky calc mud

+ wh crckly crystalline calcite

massive

Location 342

outcrop

limestone

cherty limestone

wh. yellow with to tan red.

microcrystalline

flathery replacement? by chert.

varies to

rose colored.

micro-fine crystalline

massive.

T70-1-226

also

limestone

wh. microcrystalline

ls in

rose colored matrix of crystalline

ls (ferruginous)

with red

T 70-1-227

limestone

- wh. rose

microcrystalline

feld & quartz

T 70-1-228

limestone

chips of lam ls

in wh. rose of crystalline
matrix

Location 343

outcrop

325 paces or 152°

limestone

- wh-tan with ls.

med blue gr. - tan

f-med crystalline

massive

beds

T-20-1-229

varies to

limestone breccia

- Chips of lt. grey chert
& med. dk. grey limestone
in a matrix of
wh. rose of crystalline
ls

matrix varies to wh
muscovite crystalline

rather tan - med. grey blue

T 70-1-230

August 6, 1970

Locations Bone

Samples 150-151

geochem 150-151

Air photo

A12178-58

FGS-1-150 (92150)

1250 or 350°

FGS-1-151 (92151)

1280 or 153°

August 7, 1970

Air photo

A 12340-47

Locations 344-348

samples 231-233

geochem FGS-1-152 (92152)

FGS-1-152 (92152)

400 paces at 81°

Location 344

- rubble

1800 paces on 153°

- ~~lt. med~~

siltstone

- lt. medgy with sta. lt. gy.

- qtzite, argillaceous
carb. plant frag
& thin lenses of coal
~~ss~~
some sand grains

coal lens. < 2 mm

- slump & solifluction
environment

Location 345

- rubble
- large blocks
- slumped (rubble in place)

conglomerate

- pebbles & cobbles of
qtz & some f-crystals of quartz
shaly chert & cherty argillite
& of gr. tan - brn porphyritic
volcanics
- some quartzes have
schistose text
matrix

matrix of

- qtz sand material
- angular qtz grains
- minor musc & chert grains
- some wh. clayey material
(feldspar?)
- few rose-red clay
grains cherty cont

thk bed

T70-1-231

Location 346

rubble

- siltstone

- wh. clay matrix to wh.
- v. ^{fine} grained siltstone? seldspathic?
- ~~fine gr.~~
- fine grained siltstone of
qtz + black carb. frag.
massive.
- well indurated
clay?
chert?

T 70-1-232

Location 347

- rubble,
in place
- long blocks.

- conglomerate
skRas

T70-1-131

Location 348

- outcrop

limestone

- med. gr. - light green
with tan brown
microcrystalline
massive
fctd. - vein

TW-1-233