

673983

104P/3W

FOX PROPERTY

18-July 84 - ~~24~~ July 84.

LORMAND

FOX PROPERTY - JULY 18 -

JULY 18 - 84. TF-1

NOTE: - SM = ANHYLLITIC SHALES

TF-1-01 - BLACK RUPERTERAN SHALE
WEATHERS - GREYISH TO BLACK SOME RUSTY &
LIMONITIC ZONES. Py < 1%

- HAS CLEAVAGE / FISSILITY

TF-1-02 - ZONES / PARTS OF CHERY UNIT FOUND
WITHIN SHALES.
- SHALES HAVE FISSILITY

TF-1-03 - 07651E - FC. C. W. Qtz & MINERAL.
2-5m wide 07652E - MAGNETIC ROLL
10-15m long WITH ANK PISOLITIC MINERAL - (RHODROPSITE?)

TF-1-04 - 07653E - CHIP SAMPLE OF
PARALLEL Qtz VN. IN UR. VN BARREN N. W. M
WALL ROCK APPEARS WEAKLY SILICIFIED
- FINE GRAINED WEAKLY FLOW BANDED
- MIN WEATHERING SOME BRIGHT ORANGE SOME

TF-1-05 - VOLCANICS W MINOR EPIDOTE STRINGERS
AND Qtz. IN FILLING FOX.
- DIS. Py GIVES RUSTED WEATHERING Py < 1%
SM

BC-T02 - FC. ZONE IN UX. W Qtz STRINGERS
140-50: 5. 5m WIDE - 2m LONG

TF-01-06 - CHIP SAMPLE PARALLEL Qtz VN'S
20m LONG 30-40cm WIDE N. W. M.
- WALL ROCK UNALTERED - 07654G
100-60 S.

TF-107 - Gully with small o/c of SERPENTINE
- F.C. ZONE W MAURITEROIDS - OR GREEN IS
RESULT OF F-C ALT ON MORE BASIC
W/M ROCK!!! BC-T03 - MIN PRESENT

ROCKS HAVE RODS OF URANITE OR SIMIL.
VOLCANICS ARE TURFACIOUS & IN SOME
CASES FLOW BANDED
- DIS PY < 1%

TF-2-01 - 19 July 84.

- PHYLLITE SHALE WITH QV. (DISC. 8 CM. WIDE
20 CM. LONG. RIUM NO WALL ROCK PLT.

JOINT FILLING!

FISSILITY - 140-42 NE - DIRT - 25-30 N

STRIKE - 38-18° SE

TF-2-02 - 072 UN. 22 m. long. - 8 cm

WIDE LIMONITIC - HERATTIC - ALT + TRACE

TETRA(?) - IN PHYLLITE (RUSTED LIMONITIC

STRIKE 045 - 70

- 07655 E - CHIP-SAMPLE

TF-2-03 - ~~Sample~~ of Pyroclastic Lapilli size

AND SMALLER ANGULAR FRAG. MATRIX

SUPPORTED - SOME GREEN FRAGS. (PLAG?)

- MATRIX CRYSTALLINE

- ORANGE WEATHERED SURFACE WITH WHITISH

- BOUNDARY - GRADUAL

- FRACTURED.

FC-501 - SOIL.

TF-2-04 - FC-202.9 TALS TAKEN

FROM F-C-ZONE IN PYROCLASTIC.

- FC-1045 FCT-08

20-July-1984 - FOX

07656 TO 59E - TAKEN IN

TF-3-01 - GULLIES NEAR SHOWING, WEST
- Ph. Sh. w. Qtz. infilling Jts. TO SOUTH

CLEAVAGE / FOLIOITY 144-78 SW. JT 69-84 W.

Qtz UNITS. CRISS CROSS O/T - 1 - 6mm DISCONTINUOUS
- 41%.

- SOME RUST & LIMONITIC STAINING ON JT FILLING

OTZVN
- TT COATING OF LIMONITIC COLOUR
- FC-T.03 - ZONE ON WAY BACK.

TF-4-21-JULY-1984

TF-4-01 - 07660E - FLOAT - Qtz w/ ~~MAJOR~~
LIMONITIC w Py 70% ± 1% - WELL ROUNDED

- ~~IRON~~ TRACE (ARS?)

IMA PRESENT.

TF-402 - SHALE - Pyrite - Limonitic crust.

- cleavage 90-40S - 180-38-NW

CHTY. 55%

TF-4-03 - SILICIFIED FC - OTC - 20m x 5m.

- RUSTED & LIMONITIC. - 049° - V.

- cleavage - 152-61-SW.

- CHIP SAMPLE - 07661E

- 07662E - Pyritic. 100 IN. FC. UNIT.

- on edge of SILICIFIED FC -
Py - SIDERITE - CARBONATE Py 1%.

TF-4-04 - WHAT #15 32879 ←

- F.C. ~~DRY~~ w/ SULPHIDES - ± 2%

- LIMONITIC & RUSTED

- FOUND AS A FLOAT BOULDER

- SAMPLED ~~PREVIOUSLY~~

- 07663E

TF-4-04 - 84-BC-103

TF-4-05 - F.C. 010 - INTENSELY ALTERED
LIMONITIC STAINING & BLACK STAINING
THROUGHOUT

- POSSIBLE SOURCE OF IRS. ANOMALIES

- N. W. M. ALTERATION TOO INTENSE

- F.C. ZONE 84 BC T.06.

22 July - 84 - TF50

TF5-01

TF5-01 Sst. BLK. JTD. BEDDING / CLEAVAGE
68-505. JOINTING 150-72 NE

TF5-02 F.C. ZONE IN CONTACT BETWEEN
Vx & CHERY Sst.

- Vx. IS PUSHED IN ZONES W LIMONITE
CONTAINING PY & 2% - & IS WEAKLY
SILICIFIED.

- CHERY Sst IS PALL GREEN & HEMATITIC
WITH RED & GREEN BANDING & IS
IS JOINTED

- F.C IS BRX'D WITH ANASTOMOSING
QTZ VNS. - QTZ IS ALSO VUGGY W
MN STAINING & SOME SULFIDES.

- 07664 - 65 - 66E.
BRX

- SOURCE OF V.FLOAT IN STREAM.
#07663.

- CONTACT 180-U. PARALLEL TO MAIN JT. OF
CHERT Sst.

TF5-03 ANDRESITE W F.C UNIT. SILICIFIED.

- BARREN DISC. QTZ VN. ~ 15 CM. WIDE
HIGLY FRK. WALL ROCK WEAKLY SILICIFIED.

07667E. - FRK. SRF ON F.C. - LIMONITIC.

- F.C. ~ 2 M. WIDE HIGELY FRK. - SMALL GULLY
COVERED IN SNOW

23 July - 84 TF6 - PROSPECT CIRQUE N.W.
OF CAMP.

- INTENSIVELY ALTERED F.C. UNIT. A CONTACT OF
SEDS. & INTRUSIVE (DIORITE) - LITTLE OF
QZ. - UNIT IS INTENSIVELY RUSTED. SOME BRX.
- WEAK MIN. STRAINING.

- LIMONITIC.

- 076686

[TF-6-02] - STREAM SILT SAMPLE TAKEN FROM
STREAM IN CIRQUE

[TF-6-03] - CALCAREOUS
ANDESITE TUFF - JOINTING.
050-62 NW. UNSORTED.

[TF-6-04] - SLTST. WEARLY ALTERED FC
ALONG SOME JOINTING.
- ZONES OF CHERTY SLTST.

[TF-6-05] - SST. W F.C. 163-62W - 5 m. WIDG
DISC. OVER 30 m.
- IN INTRUSIVE

[TF-6-06] - PHYLLITIC SHALES & SOME CHERTY ZONES
CLEAVAGE/FISSITY - 040-25 SE

[TF-6-07] - VR. AND SERP. & CHLORITIC - WR. FC.
ZONE AT CONTACT OF SHALES & VR.

- TF6-08 - BARREN QTZ VN IN PHYLLITIC SHALES
030-62 SE - 2 m WIDE OVER 20 m - INTENSIVELY
FRX. - MILK WHITE QTZ VN - MINOR MIN.

BAT-6 - Saw, sil qz

from till outcrop

on old slide

Also V_4 , q_4 , ct arg sh

BAR-3 dry stream bed + 18
on slide

sts, vx, rc-c float

gy ch quartz slope associated gravel
run

+

+

+

17



+

16

July 20/84 E of FOX

Follow-ups 170 Am sett

BAT-2 or-br 5cm fine + gross

Fel zone in arg flk
gentle slope

BAT-3 talus from gully w

(cont) w WK - no Fe-Calt -
narrow zone (for water)

VW-br Am + coarse talus

not sharp down by 5227

T-4 br Exposed

5cm soil/talus

grassy in steep slope
by till float

T-5 br fine to ground

quartz talus/silt no d sharp

all of arg, WX, Fe 6 found

A-2 silt fine + ground 5227 40cm

CK arg, not fine.

V4 011 vx, arg, wt of felt

