

AJAX QTR. TRAVERSE - SIX MILE CREEK
SEPTEMBER 55

P. EASTWOOD
T. WYNN

- $\%c$ Waa - FLORENCE OPEN CUT - IN DRAGFOLDED $\%c$ - TREND - 295/35 - APPROXIMATE JOINTS AJAX - MAJOR - 340/70 SW
- $\%c$ Wab - AJAX QTR. ELEV. 4250 MAJ. - 90°/70° S 2ND - 25°/80° SE
3RD - 65°/75° SE - THERE SEEMS TO BE NO DISPLACEMENT ON MAJOR. - $\frac{1}{4}$ - $\frac{1}{2}$ " QUARTZ VEINLETS IN MAJOR. - FINE GRAINED. - NO DISPLACEMENT SEEN IN 2ND OR 3RD FRACTURES - 2ND SMALL CRYSTALS OF QUARTZ
- $\%c$ Wac - AJAX - MAJOR 100°/30° ELEV. - 4100 NO APPARENT DISPLACEMENT.
2ND - 355/70 NE
- $\%c$ Wad - PRESUMABLY AJAX - SPECIMIN - W1 - EL - 3860 MAJOR - 50°/50° SE VERY SHARP SMOOTH FACE, NO EVIDENCE OF MOVEMENT. 2ND 40°/80° SE SHARP & SMOOTH FACE - NO EVIDENCE OF MOVEMENT. BEDDING (??) 310/75 NE LINEATION RUNNING 22° LIGHT GREY TO WHITISH WEATHERING.
- $\%c$ Wae - PRESUMABLY AJAX, SIMILAR TO $\%c$ Wad. MAJOR 40°/70° SE DISPLACEMENT NEGLECTABLE. NO OTHER EVIDENCE OF FRACTURES VISIBLE. ROCK SEEMS TO HAVE EVIDENCE INDICATION OF BEDDING STRIKING 310° - EL. 3750
- $\%c$ Waf - ABOUT 300 FEET SE OF $\%c$ Wae. SIMILAR APPEARANCE TO $\%c$ Wae. LARGE NO. OF Qtz VEINS AROUND FROM $\frac{1}{2}$ " TO 1 FOOT WIDE. EL. 3750
MAJOR - 35°/60° SE. NO EVIDENCE OF DISPLACEMENT.
- $\%c$ Wag - AJAX Qtz PRESENTS BANNED APPEARANCE SIMILAR TO BEDDING. ELEVAT. - 3750
MAJOR - 40°/70° SE. NO EVIDENCE OF MOVEMENT. NO OTHER FRACTURES VISIBLE - A FEW MEANBERING Qtz VEINS SEEN.
- $\%c$ Wah - EL - 3700 FEET. ONLY 1 JOINTING PATTERN VISIBLE 45°/60° SE. A FEW QUARTZ VEINS VISIBLE, ALONG STRIKE OF ROCKS MOSTLY. SECONDARY JOINTING PATTERN VISIBLE 60 FEET SE ALONG $\%c$ Waf. 35°/25° SW
3RD JOINT PATTERN - 30°/85° SE.
- $\%c$ Wai - EL. 3650 AJAX 1 JOINT PATTERN. 55°/55° SE BANDED, INDICATION OF BEDDING.

CONTINUATION OF "AJAX TRAVERSE" 6 MILE TO CREEK.

TOM WYNN SEPT. 10.

- $\%c$ Waj - AJAX EXPOSED ON ROAD. MAJOR - 45°/50° SE MINOR - ~~35°/30°~~ 35°/30°
BEDDING - 315°/75° N.E. 3RD JOINT PATTERN NOT VERY NOTICEABLE - MINOR CRACKS & SOME FINE GRAINED QUARTZ ~~335°/40° SW~~ EL. 3500
- $\%c$ Wak - AJAX - 3 PROMINENT JOINT PATTERNS SEEN. ① 45°/55° SE SOME SMALL QUARTZ CRYSTALS SEEN ON FACE OF JOINTS ② 295°/25° SE SW
THE STRIKE IS ALMOST PARALLEL TO THE STRIKE OF THE ROCKS IN THIS REGION. ③ 70°/70° NW EL. 3400
- $\%c$ Wal - AJAX [MAY BE LARGE SLUMP BLOCK BUT BEDDING 100N STRIKE] MORE MASSIVE APPEARANCE THAN PREVIOUS OUTCROPS EG. Wad, Wae.
2 JOINT PATTERNS. ① 95°/70° SE. ② 295°/20° SW
EL. 3280

PROPERTY FILE

AJAX
82KNW099.

NORTH EAST LIMB OF AJAX QUARTZITE NEAR FINKLE CREEK

SEPT. 12/55

TOM WYNNE

% Wam - LARGE % of AJAX - LOT OF WORK HAS BEEN DONE AROUND HERE. VEIN HAS A WIDTH OF 3-5 FEET. GALENA & PYRITE OBSERVED 2 DEFINITE JOINTS WERE OBSERVED. 1. 265°/60 NE. 2. 10°/70 SE

% Wav - % [MAY BE SLUMP] MASSIVE LOOKING AJAX. NEAR ADIT BY K. SMITH WORKINGS. 1 JOINTING PATTERN. - ① 280°/70 NE

TRAVERSE UP FINKLE CUP ROAD

TOM WYNNE

SEPT. 13/55

% Wao - SMALL ANTICLINAL STRUCTURE IN CREEK. ELEVATION. 4300 FEET.

% Nap - LARGE % of "AJAX" IN CREEK. VERY MASSIVE IN APPEARANCE. SEVERAL QUARTZ VEINS VISIBLE VARYING FROM 1/2 INCH TO 2 FEET. LARGER QUARTZ VEINS SEEM TO HAVE A GENERAL STRIKE OF 260°. SEVERAL PROMINENT JOINTING PATTERNS ARE SEEN - MOST CONTAIN MINOR QUARTZ VEINS. ① 225°/60 SE ② 275°/70 NE ③ 7°/50 SE. ELEVATION 4420.

% Wag - SMALL % of AJAX QUARTZITE. 2 DEFINITE JOINTING PATTERNS OBSERVED. ① 220°/60 SE ② 10°/60 SE.

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