

McCONNELL CK.

July August 1/1980

861699

Rd X-ing L. 6800 N  
10030 E

Rd X-ing L. 9650 N  
~~9350 E~~

L. 9650 N	9350 E ✓
9600 N	9360 E ✓
9550 N	9360 E ✓
9500 N	9360 E ✓
9450 N	9365 E ✓
9400 N	9370 E ✓
9350 N	9380 E ✓
9300 N	9390 E ✓

~~70~~

9250 N 9420 E ✓

→ 9200 9420 E ✓ End Wet Zone

9175 N  
cubert

← 9150 N 9420 E ✓ ↑

9100 N 9420 E ✓

9050 N 9415 E ✓ ↓

9000 N 9425 E ✓ Begin Wet Zone

8950 N 9430 E ✓

	L. 8900 N	9430 E	✓
	8850 N	9430 E	✓
	8800	9400	✓
	8750	9445	✓
	8700	9425	✓
	8650	9430	✓
	8600	9465	✓
old camp	8550	9475	✓
	8500	9470	✓
	8450	9490	✓
	8400	9510	✓
	8350	9520	✓
	8300	9550	✓
	8250	9555	✓
	8200	9535	✓
	8150	9500	✓
	8100	9515	✓
→	8050	9490	✓ CR cr'ing
	8000	9540	✓ E of culvert
	7950	9550	✓
	7900	9565	✓
	7850	9565	✓
	7800	9580	✓
	7750	9595	✓
	7700	9600	✓

L.	7650N	9600	E	✓
	7600	9630		✓
	7550	9650		✓
	7500	9675		✓
	7450	9710		✓
	7400	9740		✓
	7350	9775		✓
	7300	9790		✓
	7250	9830		✓
	7200	9850		✓
	7150	9860		✓
	7100	9880		✓
→	7050	9900		✓
	7000	9930		✓
	6950	9970		✓
	6900	10010		✓
	6850	10040		✓
	6800	10030		✓
	6750	10020		+
	6700N	9690	E	

August (3)	9700 N	9360 E	↘ culvert
	9750	9390 E	✓ edge of burn
	9800	9360	✓ ↑
	9850 N	9410 E	↘ edge of burn

August 2

9900 N	9450 E	✓
9950 N	9480 <sup>90</sup> E	✓
10000 N	9490 E	✓
10100 N	9520 <sup>10</sup> E	✓
10150 N	9520 E	✓
10200 N	9540 E	✓
10250 N	9570 E	✓
10300 N	9580 E	✓
10350	9600 E	✓
10400 N	9630 E	✓
10450	9640	✓
10500	9640-70	✓
↑ 10550	9680	✓
<hr/>		
10600	9700	
10650	9700	
10700	9700	
10750	9710	
10800	9720	
10850	9710	
10900	9690	
10950	9670	OK @ 9650 E
11000	9640	(265°)
11050	9610	
11100	9650	
11150	9670	

# Road crowns

August 4

- L. 11715.5 N 9670 E ✓ E.O. Road
- L. 11650 N 9690 E ✓
- L. 11600 N 9710 E ✓ → Creek x'ing
- L. 11550 N 9750 E ✓ → Wet Zone (25m)
- L. 11500 N 9770 E ✓
- L. 11450 N 9780 E ✓
- L. 11400 N 9770 E ✓
- L. 11350 N 9730 E ✓ → GNEISS  
QZBR or SUBCROP
- L. 11300 N 9710 E ✓ → QZVN @ 9700 E (10m) (hand)  
in CHLOR. SCHIST
- L. 11250 N 9710 E ✓
- L. 11200 N 9690 E ✓
- L. 11150 N 9670 E ✓
- L. 11100 N 9650 E ✓
- L. 11050 N 9630 E ✓ → Dump  
Wet Zone
- L. 11000 N 9640 E ✓ → Dump Zone
- L. 10950 N 9680 E ✓ → Very Wet Zone
- L. 10925 N (9680 E) ✓ → Creek x' (CULVERT)
- L. 10900 N 9700 E ✓ → Dump Zone
- L. 10850 N 9710 E ✓
- L. 10800 N 9730 E ✓
- L. 10750 N 9730 E ✓ → AMGN/QZMZ HYBRID  
10725-10800 N Subcrop
- L. 10700 N
- L. 10650 N 9700 E ✓
- \* L. 10625 N 9690 E → CULVERT & Edge of BEVEL

L, 10000 N 9680 E ✓ → Seepage area  
L, 10550 N 9670 E ✓

L, 10120 N 9510 E → ✓ CONVERT  
L, 10100 N 9510 E ✓

L, 9975 N 9490 E → ✓ Edge of Burn  
L, 9950 N 9490 E

L	11200	9900 E	
	11250	9710	
	11300	9700	→ 02 VEIN
	11350	9700	SHOWING
	11400	9710	
	11450	9730	
	11500	9710	
	11550	9700	
	11600	9670	
	11650	9670	
N715.S	<del>11700</del>	9660	END OF ROAD
	<del>11750</del>	<del>9650</del>	

CHANGE DIRECTION  $\rightarrow 60^{\circ}$   $180^{\circ}$

11650 9560

LEVEL

RD X'ING

L 10400 N 9630E

TARGETS

TC 8: L 10500 - 10950 N ~ 9725 E  
(125 m width)

TC 9: L 10900 - 11150 N ~ 9600 E  
(100 m)

TC 10: L 11200 - 11350 N ~ 9725 E  
(150 m)

TC 13: L 11600 - 11800 N ~ 9650 E  
(100 m)



August 7/50.

Trenching completed

L 111N , 97E

L 111N 9640 → 9580E  
discontinuous trench

L 112N 98E - spot high  
pit only ~  $\approx 20'$   
manganese

L 11250N 9780-9760  
plus lower trenches on  
sidehill  
(trenches east of road)

L 113N. " 9720-9670  
Quartz vein  
- two cross trenches

\* 11650N 9450E - QV zone.

2 trends.

1117N 9760E, pit was filled.

TN-1 3 pits (have been  
back filled)

L. 11250 N 9730 E

TC8: ✓ L. 10800 N 9700 E  
✓ L. 10750 N 9690 E  
✓ L. 10700 N 9690 E

TC7: ✓ 10350 N 9480 E  
✓ 10350 N 9240 - 9200 E  
✓ 10450 N 9420 E (TR90-03)

\* TR90-01 (T-C7) → L. 10150 N, 9420 E  
QZDR w. azVN; minor (<1%) sulfides

\* TR90-02 (T-C7) → L. 10250 N, 9420 E  
~15' deep, walls all sluffed in & last  
10m follows steep block faulting steps  
into deep water hole (pool = ~25m)  
⇒ UNSAMPLED & UNMAPED

- TRENCH: L. 10350 N, 9200-9240 E  
→ QZDR, C.G., massive, fresh looking  
some K-Spar content (monzonitic?)  
minor EP veinlets = trace of Pb

TR 90-3 : L. 10450 N, 9420 E

~ 25m length

10450 N QZDR

9409.5 E

\* Culverts : L. 7300 N

L. 7230 N

L. 7080 N

L. 6900 N

### GEOLOGY :

PP : K-SPAR PORPH L. 10800 N, 9800 E

QD : QZ DIORITE L. 9900 N, 9350 E

MEDR : MAFIC DIORITE L. 11000 N, 9500 E

MTGB :

DDH @ L. 7500 N, 9416 E

TR 90-01 10147 N

9416.5 E

TR 90-02 10240 N : 24M

9390 E 042°

10-15° RISE

\* OYBD COVERED

T-C9: L. 11100 N 9700 E (Am 1100)  
L. 11100 N 9650-9850 E (Cu-VLF)  
L. 11150 N 9620-9890 E (Cu)  
L. 11200 N 9640 (VLF), 9800 E (Am)

TR90-A: L. 10350 N, 9240 E  
completed  
Q2DR ~~has~~ 2 AZ VEINS  
trace of CP & MAC.

TR90-5: L. 10712 N 9675 E (21 m)  
Aug. 7 Q2DR or M2DR or Q2M2?

TR90-6: L. 10750 N 9690 E 16 M  
Aug → → much out L. 10743 N  
9685 E 058° 12m  
006 dip

TR90-7: L. 10800 N 9700 E  
\* Flooded L. 10811 N  
9690 E 15 M  
094° 12m

~ 1.5m width  
Schist DTC ~ 130° strike

L. 3500N TO L. 3450N  
10150 E 10160 E

L. 3400E ~ 10170E → QZ FLOAT

w PY cubes, very rusty, hosted by  
Semi-carb schist

✓ \* Sample @ 3150N QZ VEIN IN  
10220E CHLOR-SE-CR Schist

✓ \* Sample @ 3025N QZ VEIN IN  
10275E chlor-se-carb. Schist

✓ \* Sample @ ~~10275E~~ 3035N @ 4m dip  
10300E

→ silicified P.G., light gray  
Amphibolite zone w. ~ 2-3 %  
PY Strik 153°

GEOLOG

MIN  
Tourmaline

ROCKS

CC#1

Iron carb.

CC#2

Eclogite

CC#3

\$1200 Travel

2540 Burns

\$1740 TOTAL

Amphibolite: F.G., dark green

PLAG. 50%

HORN. 30%

CHLOR ±/ Biot 20%

EPID (VAR)

Textures:

banded, patchy, speckled  
& non-descript

xenocryst

Foliation cut by QZT / CAL stringers  
(1-2mm)

2.3

14  
C.O.  
A.7

TR90-13 ✓

3m OVD

1.2 0-4.5m : 070° +26°

14.7 4.5-6.5m 075° +12°

2.3 6.5-14.7m 085° -18°

1.2

Samples 14606 - 14612

(14611) 1.4m H.O. (14610) 1.0m

4.5m → prominent bump C.G. Amph.

6.5m → " " " "

Pm

TR90-14

L. 11302N 9700E

0-4.3m : OVD (Q2VN)

4.3-16.3m Rock

Samples 14613 - 14617 : 2m

14618 : 1m



SH 90-01 Box 10

261-271 : ~~Trug contact~~ - AMGN  
loaded w. stringer

284 : Trug contact betw. Q2M2 - AMGN  
Mod shoring  
chlo - ser - az - ch. fillings

304' @ 16:00

AUG. 15

T-06 L. 9900N → 9310 - 9250E (Am 970)

T-05 { L. 95N → 9400 - 9440E (Am 958)  
9450N → 9400 - 9320E  
9470 - 9430E

T-04 L. 8950N 9394E (Can 130)

TR 90-17:

0.0 - 70.0 → OVB

7.0 - 49.8 → QZMZ w. occasional AMPH  
inclusion

49.8 - 54.2 → AMPH w. some QZMZ inclusion

54.2 - 56.6 → CHLOR SEM SER SCHIST

56.6 - 67.4 → QZMZ?

TR 90-18:

10.7 : 1<sup>st</sup> CLS#

16.2 : 2<sup>nd</sup> CLS#

24.0 : END OF LAST SAMPLE?

32.0 : Check X-ing

37.0 : E.O. TRENCH

24.0-31.0: FLOODED

TR 90-14: AZM 46°, +8° RISE

\* "LOST" TRENCH L. NIGON 9605 E

0.0 - 14.0 : 070° → flooded

14.0 - 28.0 : 076° → "

Sampled?

AUG. 19 J-G. 210' 90-4

Richard ? 90-4