

LAST SAMPLE QH 372 - 726 + 362762

ROD CLAIMS - JULY 24, 83

D. HODGE

EVERY 10TH - DUPLICATE

AIR CLAIM CING 1730A
from START of TRAIL.

←—————→
24

842407

Rod

GEOCHEMICAL SAMPLE DATA SHEET

2 of 2



NAME: D. Hooge		DATE: July 24, 83		MAP:				
PARTNER:		PROJECT: M504		TRAVERSE NO.: 24				
LOCATION: ROO CLAIMS		RIDGE CONTOUR ALONG ROADLICK		PHOTO NO.:				
SAMPLE NO.:	LOCATION	HRN	CLR	TEX	SLP	ORG	PHY	COMMENTS
DH372-753	25+00	24	1	-	-	-	5	ON NARROW SILICIFIED O.C. W/ DISS. BY M. RUST - ROUTE & VEIN
DH371-754	24+90 ^{ACT} 1730	-	-	-	-	-	-	3M WIDE Q VEIN, M DISS BY, VERY SILICIFIED, INT. RUST RUNNING 20' UPHILL THROUGH FOLDED BEDDED SILICSTONE - SANDSTONE? PARALLEL 1 M VEINS 10 M + 15 M TO EAST - SIMILAR
DH374-755	26+00	41	5	-	-	-	5	VERY COARSE TALUS FRAGS - SHOULD BE GRADED DOWN
11-756	27+50	41	5	-	-	-	5	" " " " " "
DH372-757	28+50	231	2	-	-	-	5	ON VERY STEEP BULLSHIT TALUS SLOPE - GREAT STUFF
11-758	29+00	231	3	-	-	-	5	" " " " " "
11-759	30+00 ^{ACT} 1720	214	2	-	-	-	5	" " " " " "
11-760	31+00	231	3	-	-	-	5	ON CRAY ACT O.C. - WAS LIMESTONE? VERY ACT. - SILIC.
11-761	32+00 ^{ACT} 1725	231	2	-	-	-	5	" WHICH SIDE OF STRATA
11-762	33+00 ^{ACT} 1730	24	2	-	-	-	5	" " " " " "
END OF TRAV (THANK GOD - RACE)								

BILL 66620 - CSW ATTITUDES 1:100/40 N
 SANDSTONE SILTSTONE
 CONGLOMERATE
 VOLCANIC
 SPECIMEN SITE A.B...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS
 CHERT
 SHALE
 LIMESTONE DOLOMITE
 SILT X SOIL
 INTRUSIVE
 GOSSAN, MINERALS
 DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED --- INFERRED --- ASSUMED.....

Project M504	NTS	Scale 1:30,000	Page 1 of 1	Traverse 24
Sampler O. HODGE	Location, Target (words) ROD NIE CREEK CONTOUR ALONG N BANK - EQUATION OF PHOTO no. 335 CONTOUR APPROX 1750M		Sample Nos DH372-727 TO 762	
Date JULY 24, 83			Cert. Nos	

NOTE: FAMILY STRONG PHOTO DISTORTION
 TRAU CONTOUR ALT: APPROX 1750M



GEOCHEM: Cu Mo Pb Zn U W ASSAY: