



## SURVEY

Depth      Bearing      Inclination

Property	<u>MINTO</u>	Hole No.	<u>94-17</u>
Location	<u>YUKON</u>	Bearing at collar	<u>-</u>
		Inclination at collar	<u>VERT</u>
Coord.- Collar N	<u>11032.1</u>		
E	<u>9792.0</u>	Length	
Elev.- Collar	<u>2743.9</u>	Core Size	<u>HQ</u>
Date Started	<u>25 JULY 94</u>		
Date Completed		Logged By	<u>P.F.</u>

LITHOLOGY, ALTERATION , MISC.	Depth M A C	GRAPHIC LOG	MINERALIZATION	RECOVERY		ANALYTICAL						BOX
				Run	%	Sample	Interval to	width				
0-52 CASING	40											
52-167 PORPHYROBLASTIC GD. (10)	50			51.5	70							
				53.5	14%							
				57	0							
				59	0%							
SURFACE WEATHERING AND HIGH DEGREE OF FRACTURING TO ABOUT 90' AT LEAST 3 FRACTS/FT TO 90'	60			64								
				67	50							
	70			70	90	005001	67-70	3	ABA	SAMPLE		
				73	95	97CM-2	70-74	4	ABA	SAMPLE - BCR		
				77	95							
	80			80	99							
				83	97							
				86	97							
	90			89	33							
				93	99							
				95	99							
	100			98	27							
102-106 FOLIATED GRANODIORITE(S)					80							
				107								
	110			113	93							
106-136 ABOUT 1 FRACT/FT. MINOR CHL, HAN ON FRACT. MOSTLY ROUGH FRACTS.					99							
	120			123								
					98	97CM-3	127-130	3	ABA	SAMPLE - BCR		
	130			131		005002	130-133	3	ABA	SAMPLE		
				137	99							

LITHOLOGY, ALTERATION, MISC.	Depth	GRAPHIC LOG	MINERALIZATION	RECOVERY		ANALYTICAL							BOX
				Run	%	Sample	Interval to	width					
	140				99								7
	150			147	99								8
150-167 WELL FRACT WEAK LIM. SOME HEM STAIN	160	LIM 50'		154.5	96								9
	170	LIM 50'		162	98								10
SMALL FAULT ZONE 165-167	180	LIM 72'		166	98								
167-215. FOLIATED G.D. (8) WITH SECTIONS OF BIOTITE QZ. FELD. GNAISS (6)	190	MAG 5'		171	98								
	200	MAG 5'		180		005003	180-183	3	ABA	SAMPLE			
DISSIM MAGNATITE XTALS IRREGULARLY DISSIM THROUGHOUT. MODERATE FRACT 2/5.	210	MAG 5'		187		97CM-9	183-186	3	ABA	SAMPLE - BCR.			
PATCHY BIOTITE MICH ROCK ABOVE FAULT 202-207 LIMONITIC FAULT. ALMOST // COAL	220	MAG 5'		190									
	230	MAG 5'		197									
	240	MAG 5'		202									
	250	MAG 5'		217									
218-239.6 PORPHYROBLASTIC G.D. (10)	260	MAG 5'		227									
ESSENTIALLY UNALTERED, GR. HEM, KA HEAVILY FRACTURED	270	MAG 5'		237									
	280	MAG 5'		247									
	290	MAG 5'		255.5									
	300	MAG 5'		262									
	310	MAG 5'		267									
	320	MAG 5'		277									
	330	MAG 5'											
	340	MAG 5'											
	350	MAG 5'											
	360	MAG 5'											
	370	MAG 5'											
	380	MAG 5'											
	390	MAG 5'											
	400	MAG 5'											
	410	MAG 5'											
	420	MAG 5'											
	430	MAG 5'											
	440	MAG 5'											
	450	MAG 5'											
	460	MAG 5'											
	470	MAG 5'											
	480	MAG 5'											
	490	MAG 5'											
	500	MAG 5'											
	510	MAG 5'											
	520	MAG 5'											
	530	MAG 5'											
	540	MAG 5'											
	550	MAG 5'											
	560	MAG 5'											
	570	MAG 5'											
	580	MAG 5'											
	590	MAG 5'											
	600	MAG 5'											
	610	MAG 5'											
	620	MAG 5'											
	630	MAG 5'											
	640	MAG 5'											
	650	MAG 5'											
	660	MAG 5'											
	670	MAG 5'											
	680	MAG 5'											
	690	MAG 5'											
	700	MAG 5'											
	710	MAG 5'											
	720	MAG 5'											
	730	MAG 5'											
	740	MAG 5'											
	750	MAG 5'											
	760	MAG 5'											
	770	MAG 5'											
	780	MAG 5'											
	790	MAG 5'											
	800	MAG 5'											
	810	MAG 5'											
	820	MAG 5'											
	830	MAG 5'											
	840	MAG 5'											
	850	MAG 5'											
	860	MAG 5'											
	870	MAG 5'											
	880	MAG 5'											
	890	MAG 5'											
	900	MAG 5'											
	910	MAG 5'											
	920	MAG 5'											
	930	MAG 5'											
	940	MAG 5'											
	950	MAG 5'											
	960	MAG 5'											
	970	MAG 5'											
	980	MAG 5'											
	990	MAG 5'											
	1000	MAG 5'											

DDH:  
94-17

[illegible]