



DIAMOND DRILL HOLE LOG

TECK CORPORATION

Page 1 of 5

LEGEND

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SURVEY

Depth Bearing Inclination

_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

Property	MINTO	Hole No.	93-D
Location	YUKON	Bearing at collar	_____
Record	251	Inclination at collar	-90°
Coord. - Collar N	11, 158.1	Length	342'
E	10, 189.0	Core Size	40
Elev. - Collar	2736.7	Logged By	PF
Date Started	23/SEPT/93		
Date Completed	27/SEPT/93		

LITHOLOGY, ALTERATION, MISC.	Depth	GRAPHIC LOG	MINERALIZATION	RECOVERY		ANALYTICAL						BOX
				Run	%	Sample	Interval to	width	As g/t	Ag ppm	Cu %	
0-76 OVERBURDEN AND DECOMPOSED BEDROCK.	0	MA	CASING TO 62'	62	20							Box 1
SOME MALACHITE ON BEDROCK FRAGMENTS	70	0		67								
		0			20							
76-81 BROKEN GRANODIORITE (9) WEAK OXIDATION	80	0	MALACHITE & MN STAIN ON FRACTS.	76		4566	76-81	5	<.002	<1.0	0.31	
81-87 APLITE. (11)		0		80	50	4567	81-87	6	<.002	<1.0	0.23	Box 2
		0	MALACHITE & MN ON NUMEROUS FRACTS.	82		005025	87-105	18	ABA EXTRACTION	LEACH		
		0		87		4568	87-92	5	.002	1.0	0.88	
87-105 FOLIATED GRANODIORITE (5)		0		86	90	4569	92-97	5	.002	1.1	0.79	
OXIDIZED, WEAK		0	MALACHITE THROUGHOUT, NATIVE Cu @ 90.5	88	80							Box 3
PROMINENT FRACTURE SET @ 40°		0		90.5	33	4570	97-105	8	.002	1.0	0.51	
		0		92		2169	76.0-87.0	5.0	ABA			
		0		97		2170	81.0-87.0	6.0	ABA			
		0		72		2171	87.0-105.0	18.0	ABA			
105-122 PORPHYROBLASTIC G.D. (10)		0	PROBABLE RIPPING LIMIT	102								Box 4
		0		86								
		0		98								

LITHOLOGY, ALTERATION, MISC.	Depth 110 115 120 125 130 135 140 145 150 155 160 165 170 175 180	GRAPHIC LOG	MINERALIZATION	RECOVERY		ANALYTICAL						BOX
				Run	%	Sample	Interval to	width				
WEAKLY OXIDIZED. WEAKLY FRACTURED.	110	75'		112	100	3166	111-112	1	ABA			Box 5
	115			117	100							
	120	55'	lim	122	99							
122-157 GRANODIORITE (9) WEAKLY OXIDIZED	125			127	100							Box 6
VERTICAL FRACTURES 125-136	130		lim	132	100							
TRACKS CALCITE.	135	60'		137	99							Box 7
	140	60'		142	100	3167	146-147	1	ABA			
WEAKLY FRACTURED.	145		lim	147	100							
	150			152	99							Box 8
157-162 APLITE & ALASKITE (11) WEAK EP-CHLORITE ALT.	155			157	88	005022	157-160	3	ABA	SAMPLE		
162-189 GRANODIORITE (9) HORNBLAND-BIOTITE Gd. OXIDE ZONE BANDS @ 175' WEAK EP-CHL ALT BELOW 175'	160		FRACTURED lim	161	100	3168	161-162	1	ABA			Box 9
EPIDOTE ON SOME FRACTURES, WEAK HEM.	165			166	100							
0.5' APLITE @ 175'	170	35.0'	FRACTURED ZONE. 1/2 INCH QTZ VEIN WITH CP, BN, MAL.	171	95							
	175	35'		175	84							Box 10
	180		2 SPECKS CP @ 180	180								

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93-7

LITHOLOGY, ALTERATION, MISC.	Depth m	GRAPHIC LOG	MINERALIZATION	RECOVERY		ANALYTICAL							BOX
				Run	%	Sample	Interval to	width	Am g/ton	Ag ppm	Cu %		
DISSSEM EP-CHL ALT., WEAK HEMATITE STAINING. 1/4" Ep-CO ₃ VEIN @ 185	180	9	A FEW SCATTERED SPECKS CP AND BN.	182									
	180	9		187	100	3169	186-187	1	ABA				Box 11
189-200 WEAKLY FOLIATED GRANODIORITE (5) OR GRANODIORITE (9) WITH A FEW PATCHES CONTAINING BIOTITE FOLIA. CHL-EP ALT = WEAK. 196-200 SPLIT CORE REMAINING	190	9	WEAK, SPORADIC SPECKS OF CP, BN.	192	100								
	190	9		197	100	005023	193-196	3	ABA	SAMPLE			Box 11
	190	9	← 196 START OF MAIN ORR ZONE. SHEAR(?) RELATED CP, BN.	197									
	200	9		202	100	4695	196.0-200.0	4.0	0.06	1.2	0.94		Box 12
200-217.6 BIOTITE QUARTZ FELDSPAR GNEISS (6) OR HIGHLY FOLIATED GRANODIORITE (5) WEAK CO ₃ ON FRACTURES. WEAK SERICITE ALT. OF FELDSPARS, MINOR CHLORITE, HEM.	200	5	MODERATE CP, BN MIN. DISSEMINATED THROUGHOUT CP:BN = 15:1	207	100	4696	200.0-205.0	5.0	0.17	8.7	1.87		
	200	5		207	100	2167	200.0-217.6	ABA					
WEAKLY FRACTURED. 200-217.6 MET SAMPLE 001651 NOV, 1999 NO CORE REMAINING	210	5	SMALL VUGGY QTZ-CO ₃ VEIN-PATCH.	212	100	4697	205.0-210.0	5.0	0.13	6.0	1.67		
	210	5		212	100	4698	210.0-217.6	7.6	0.14	5.6	1.75		Box 13
	210	5		217	100	4606	225.0-225.7	0.7	SRK	STRENGTH TEST			
CONTACT @ 30'	220	5	WEAK DISSSEM CP BN	222	100	4699	217.6-222.6	5.0	0.03	4.3	1.01		
217.6-232 GRANODIORITE TO QUARTZ DIORITE (9) 10% MARCS, MOSTLY BIOTITE IN LIGHT GREEN QTZ- FELD MATRIX. SOME WEAKLY FOL. SECTIONS WITH WEAK MIN., GRADATIONAL WITHIN. MODERATE EP-CHL ALT.	220	9		227	100	2168	217.6-232.0	ABA					
	220	9		232	100	4700	222.6-227.0	4.4	0.03	<1.0	0.17		Box 14
232-240 WEAKLY FOLIATED GRANODIORITE MIXED WITH HIGHLY MINERALIZED BIOTITE ROCK. AS ABOVE WITH MORE BIOTITE RICH SECTIONS. MIXED ROCK TYPES. MINOR MAGNETITE. EPIDOTE-CHLORITE ALT.	230	9	STRONGLY MINERALIZED SECTIONS WITH BN ≥ CP. ASSOCIATED WITH BIOTITE	237	100	4607	227.0-232.0	5.0	0.07	4.2	0.84		
	230	9		237	100	4608	232.0-237.0	5.0	0.16	23.5	5.41	✓	
240-245 BIOTITE GNEISS (7) WITH SMALL SECTIONS OF SILICIOUS ORR (2) CONTAINING QTZ-MAG. - SULFIDES. MAG. SILICIOUS ORR MAY BE @ FOLD NOSH SURROUNDED BY HIGHLY MINERALIZED BIOTITE ROCK.	240	9	HIGHLY MINERALIZED CP > BN.	247	100	4609	237.0-240.0	3.0	0.11	12.6	3.24		
	240	9		247	100	4610	240.0-245.0	5.0	0.06	19.6	7.66		Box 15
	240	9		247	100	2176	240.0-245.0	5.0	ABA				
	240	9		247	100	4611	245.0-250.0	5.0	0.17	8.8	1.57		BDH: 93 D

LITHOLOGY, ALTERATION, MISC.	Depth MAG	GRAPHIC LOG	MINERALIZATION	RECOVERY		ANALYTICAL						BOX
				Run	%	Sample	Interval to	width	As off	ag ppm	Cu %	
245-254 BIOTITE QTZ-FELD GNEISS WITH SILICEOUS BANDS (6), SIMILAR TO FOLIATED GD.	3.2	ST MAG 3	MODERATELY Cp-BN DISSSEM. THERMOGNOV.	252		4612	250.0 - 254.0	4.0	.020	9.1	2.66	Box 16
254-257 FELD RICH QTZ-FELD GNEISS (3)	9.9			100		4613	254.0 - 257.0	5.0	.013	6.7	1.72	
245-257 MET SAMPLE 001654 NOV. 1994 NO CORE REMAINING.	1.0		WELL MIN. Cp-BN = 15:1	257		4614	257.0 - 262.0	5.0	.022	15.0	4.53	
257-302.5 BIOTITE GNEISS. STRONGLY TO WEAKLY FOLIATED BIOTITE RICH ROCK.	10	7	HIGHLY MINERALIZED FROM 257-287. Cp > 7 BN.	100		4615	262.0 - 267.0	5.0	.015	10.3	2.99	Box 17
BIOTITE CONTENT FROM 20% TO 50%. CHLORITE-EPIDOTE ALT FELDSPARS ALTERED TO SERICITE.	240.25			262		4616	267.0 - 272.0	5.0	.060	25.9	8.43	
257-302.5 MET SAMPLE 001655 NOV. 1994 SOME SPLIT CORE REMAINING.	.15			100		4617	272.0 - 277.0	5.0	.034	20.0	7.69	
FROM 277 TO 302.5 ROCK IS WEAKLY FOLIATED, RESEMBLING BIOTITE ALTERED GRANODIORITE. NO CONSISTENT FOLIATION, IF ANY.	2.3	7		267		4618	277.0 - 282.0	5.0	.021	18.9	3.75	Box 18
WEAKLY FRACTURED	.15			100		4619	282.0 - 287.0	5.0	.070	18.2	6.39	
	.07			282		4620	287.0 - 292.0	5.0	.019	9.0	2.03	
	0	7	MODERATELY MIN. FROM 287-302.5	100		4621	292.0 - 297.0	5.0	.035	14.1	3.10	Box 19
	.05			287		4622	297.0 - 302.5	5.5	.019	9.1	2.16	
	.05			100		4623	302.5 - 307.0	4.5	.015	8.1	1.81	
	280.25	7	WEAKLY DISSSEM Cp BN. THERMOGNOV.	302		4624	307.0 - 312.0	5.0	.019	10.6	2.33	Box 20
	.05			100		4625	312.0 - 317.0	5.0	.017	10.1	2.53	
	.05			307								
	300	5		312								Box 21
302.5-339 FOLIATED GRANODIORITE (5) WEAK SERICITE ALTERATION.	0			100								
WEAKLY FRACTURED. MINOR SILICA ALT AS SMALL VEINS OR DYKES OF QTZ RICH MATERIAL.	0			317								
302.5-339 MET SAMPLE NOV. 1994 1/3 SPLIT CORE REMAINING.	0	5		100								Box 22
	310											
	0											
	320	5										

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 93-D

LITHOLOGY, ALTERATION, MISC.	Depth m	GRAPHIC LOG	MINERALIZATION	RECOVERY		ANALYTICAL							BOX
				Run	%	Sample	Interval to	width	A _n g/t	a _g ppm	C _i %		
STRONG CLAY ALT. 320-325	320.2	<div><div>O: 40</div><div>P: 40</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div><div>CP-BN</div>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