

HOLE No. <sup>90W1-20</sup><sub>00H-90WC-3</sub> Page 1 of 3

DEPTH	COLLAR				
DIP	-50				
AZIMUTH	246				

[illegible]

DEPTH	COMMENTS	MINERALS					SAMPLES					Cu %	Cu Ox. %	Cu Sul. %	Au g/t	Ag g/t	
		Py.	Cp.	Bo.	Col. Ox.	Blk. Ox.	FROM	TO	INTERVAL	Rec. %	SAMPLE No.						
130	granodiorite																
140	porphyry dike																
150	hornblende diorite, coarse gr.																
160																	
170																	
180																	
190	weak fol 60°																
200	hornblende biotite diorite, fine gr. coarse gr. banding, strong fol 40° local qtz flooding					tr	199.5	209.5	10	92	T12584	1.58	1.36	0.22	.27	4.7	
210	} fault gouge					1/2	209.5	219.5	10	80	T12585	1.15	1.08	0.07	.24	5.4	
220						1	219.5	229.5	10	88	T12586	0.64	0.59	0.05	.21	2.0	
230						1	229.5	237	7.5	91	T12587	0.61	0.54	0.07	.21	1.8	
240	hornblende biotite diorite, fine gr, locally bx, weak fol.					1	237	246	9	90	T12588	1.73	1.37	0.36	.55	5.7	
250						2	246	256	10	90	T12589	1.18	1.05	0.13	.34	4.4	

DEPTH	COMMENTS	MINERALS					SAMPLES					Cu %	Cu Ox. %	Cu Sul. %	Au g/t	Ag g/t	
		Py.	Cp.	Ba.	Col. Ox.	Blk. Ox.	FROM	TO	INTERVAL	Rec. %	SAMPLE No.						
250	hornblende biotite diorite fine to med gr. weak to med fol					2				98							
256							256	266	10	98	T12590	3.39	3.09	0.30	1.75	15.2	
260																	
266							266	269	3	100	T12591	4.44	4.23	0.21	3.05	28.5	
269							269	276	7		T12592	0.85	0.82	0.03	0.14	1.2	
270						2											
276	porphyry dike 280 HBD, fine to med gr. hornblende biotite diorite, coarse gr.		1/2			1	276	285	9	100	T12593	1.38	1.24	0.14	0.41	1.3	
285							285	295	10	100	T12594	1.82	1.80	0.02	0.34	5.3	
290										91							
295	porphyry dike					2	295	305	10	99	T12595	3.93	1.96	1.97	1.54	24.6	
300			tr							100							
305						5	305	315	10		T12596	2.39	2.31	0.08	0.14	2.2	
310	Strong fol 30°									95							
315							315	325	10	92	T12597	0.56	0.53	0.03	TR	0.3	
320										90							
325							325	335	10	100	T12598	0.50	0.41	0.09	TR	0.3	
330	coarse gr. bx, qtz flooding and Cu zone 335'	1	2				335	345'	10	92	T12599	0.23	0.20	0.03	TR	TR	
340	granodiorite with molechite in fractures					tr				98							
350	EOH 351'					tr				80							