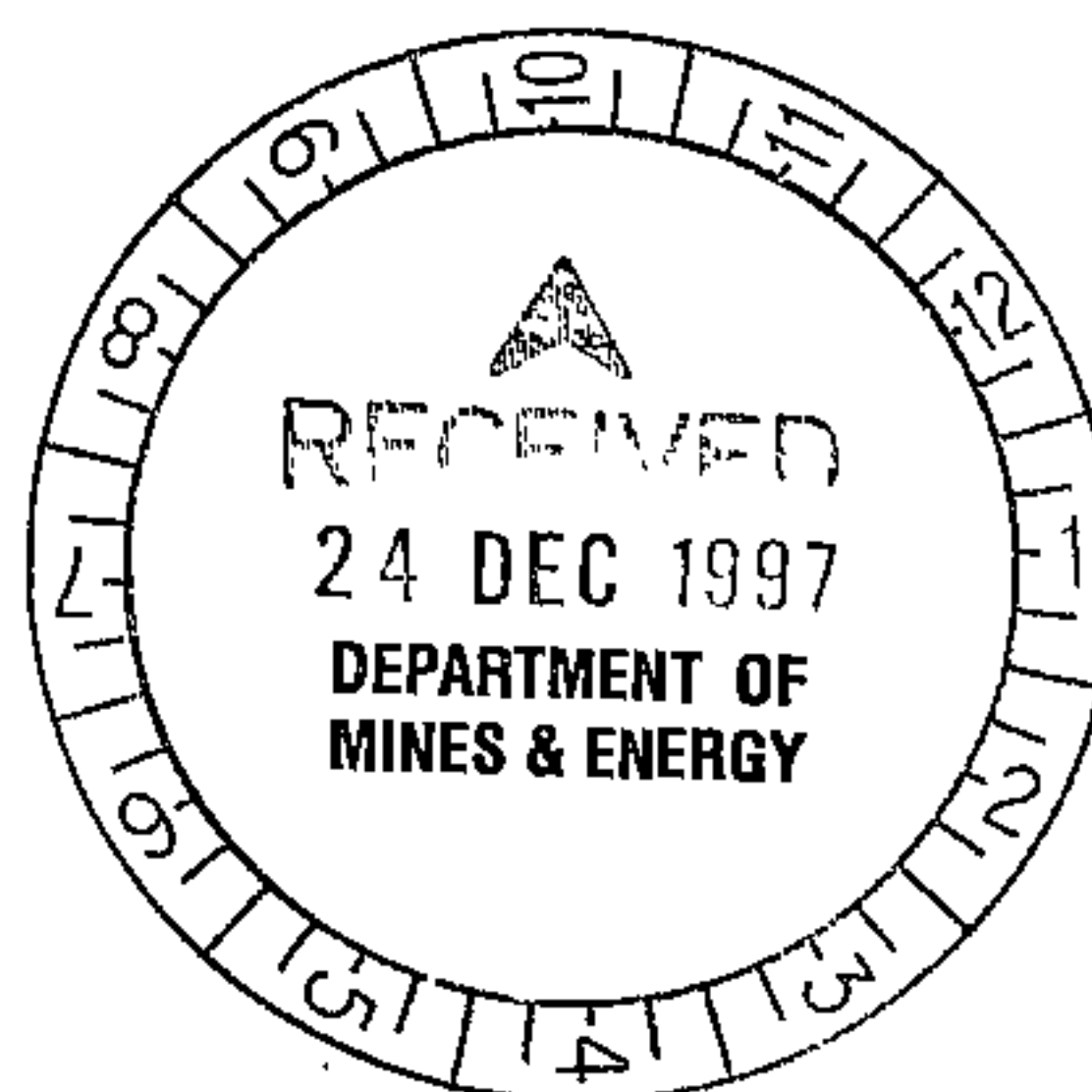


PEGASUS GOLD AUSTRALIA PTY LTD

**SEL9679 BARNJARN
MT TODD DISTRICT, NT**

**ANNUAL REPORT FOR EXPLORATION
YEAR ONE OF TENURE
26 NOVEMBER 1996 – 25 NOVEMBER 1997**

APPENDIX 5 RAB DRILL LOGS



CR 98 / 287

Composite Sample #	Assay Data			From	To	Gr	Rock Code	Fab	Col	H2O	Wx	Rec	Sulphide Minerals								Veining			Alteration				Comments	
	Au1	Au2	Au3										Py	Ph	Cp	Ap	Ga	Sp	?	Sul	FeOx	Qtz	Cc	?	Si	Cc	Cl		?
9109001				0	1	F	QHSI		RB	D	W	H										85	5						
9109002				1	2	F	SI		BU	D	W	H										55	5						
9109003				2	3	F	SIQZ		BY	D	W	H										45	35						SILCRETE?
9109004				3	4	F	SI		GV	D	W	H										40	3						
9109005				4	5	F	SI		RB	D	W	H										85							
9109006				5	6	F	SI		RB	D	W	H										95							
9109007				6	7	F	SI		RB	D	W	H										85							
9109008				7	8	F	SI		RB	D	W	H										85							
9109009				8	9	F	SI		RB	D	W	H										85							
9109010				9	10	F	SI		RB	D	W	H										85	3						
9109011				10	11	F	QZSI		WB	D	W	H										65	85						
9109012				11	12	F	SI		RB	D	W	H										85	2						
9109013				12	13	F	SIQZ		RB	D	W	H										80	20						
9109014				13	14	F	SI		RB	D	W	H										90							
9109015				14	15	F	SI		RB	D	W	H										90							
9109016				15	16	F	SI		RB	D	W	H										85							
9109017				16	17	F	SI		YBK	D	W	H										75							
9109018				17	18	F	SI		YBK	D	W	H										75							
9109019				18	19	F	SI		YB	D	W	H										70							
9109020				19	20	FM	SIGW		YB	D	W	H										60							
9109021				20	21	FM	SIGW		YBV	D	W	H										45							EOH 21M

Composite Sample #	Assay Data			Rock				Sulphide Minerals													Veining			Alteration				Comments	
	Au1	Au2	Au3	From	To	Gr	Code	Fab	Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp	?	Sul	FeOx	Qtz	Cc	?	Si	Cc	Cl		?
9110001				0	1	F	QHSl		RVB	D	W	H									65								
9110002				1	2	F	Sl		VGB	D	W	H									45	3							
9110003				2	3	F	Sl		BK	D	W	H									65								
9110004				3	4	F	Sl		RYB	D	W	H									65	5							
9110005				4	5	F	Sl		RBV	D	W	H									70								
9110006				5	6	F	Sl		BK	D	W	H									65								
9110007				6	7	F	QZSl		WBY	D	W	H									55	55							
9110008				7	8	F	Sl		BY	D	W	H									60	3							
9110009				8	9	F	Sl		RB	D	W	H									85								
9110010				9	10	F	Sl		RB	D	W	H									85								
9110011				10	11	F	Sl		RB	D	W	H									85	1							
9110012				11	12	F	Sl		BKY	D	W	H									75								
9110013				12	13	F	Sl		BUK	D	W	H									60								
9110014				13	14	F	Sl		BUK	D	W	H									60								
9110015				14	15	F	Sl		LYU	D	W	H									40								
9110016				15	16	F	Sl		LYK	D	W	H									40								
9110017				16	17	F	Sl		YB	D	W	H									45								
9110018				17	18	F	Sl		YUK	D	W	H									45								
9110019				18	19	F	Sl		YB	D	W	H									55								
9110020				19	20	F	Sl		UYB	D	W	H									45								
9110021				20	21	F	Sl		UYB	D	W	H									50								EOH 21M

EOH 21M

Composite Sample #	Assay Data			From	To	Gr	Rock Code	Fab	Sulphide Minerals										Sul	FeOx	Veining			?	Alteration			?	Comments
	Au1	Au2	Au3						Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp			?	Qtz	Cc		Si	Cc	Cl		
9114001				0	1	F	SIQZ		YBR	D	W	H								70	45								
9114002				1	2	F	SI		YBK	D	W	H								55	5								
9114003				2	3	F	QZSI		BY	D	W	H								65	85								
9114004				3	4	F	SIQZ		YBV	D	W	H								65	15								
9114005				4	5	F	SI		BUK	D	W	H								60	5								
9114006				5	6	F	SIQZ		BYK	D	W	H								70	25								
9114007				6	7	F	SI		BY	D	W	H								65	4						STRONGLY CLAY 7-21M		
9114008				7	8	F	SI		YB	D	W	H								60									
9114009				8	9	F	SI		BK	D	W	H								65									
9114010				9	10	F	SI		YB	D	W	H								55									
9114011				10	11	F	SI		YB	D	W	H								55	1								
9114012				11	12	F	SI		YB	D	W	H								55									
9114013				12	13	F	SI		BU	D	W	H								55	1								
9114014				13	14	F	SI		UYB	D	W	H								55	1								
9114015				14	15	F	SI		YBU	D	W	H								55	2								
9114016				15	16	F	SI		BY	D	W	H								55									
9114017				16	17	F	SI		YB	D	W	H								55									
9114018				17	18	F	SI		BY	D	W	H								55	5								
9114019				18	19	F	SI		UYB	D	W	H								45	1								
9114020				19	20	F	SI		UYB	D	W	H								45	1								
9114021				20	21	F	SI		BKY	D	W	H								55	4						EOH 21M		

Composite Sample #	Assay Data					Rock		Sulphide Minerals													Veining			Alteration				Comments	
	Au1	Au2	Au3	From	To	Gr	Code	Fab	Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp	?	Sul	FeOx	Qtz	Cc	?	Si	Cc	Cl		?
9115001				0	1	FM	SIGW		BYK	D	W	H									75	1							
9115002				1	2	FM	SIGW		BKY	D	W	H									70	1							
9115003				2	3	FM	SIGW		BR	D	W	H									75	4							
9115004				3	4	FM	SIGW		BRY	D	W	H									75								
9115005				4	5	F	SI		BKY	D	W	H									70	5							
9115006				5	6	F	SI		BKY	D	W	H									75	3							
9115007				6	7	FM	GWSI		BKY	D	W	H									75	5							
9115008				7	8	F	SIQZ		BYK	D	W	H									70	25							
9115009				8	9	F	SIQZ		BYK	D	W	H									70	30							
9115010				9	10	F	SIQZ		BKY	D	W	H									65	20							
9115011				10	11	F	SIQZ		BKY	D	W	H									75	30							
9115012				11	12	F	SIQZ		BKY	D	W	H									60	40							
9115013				12	13	F	SIQZ		BKY	D	W	H									60	25							
9115014				13	14	FM	SIGW		BYK	D	W	H									65	15							
9115015				14	15	FM	SIGW		BYK	D	W	H									70								
9115016				15	16	F	SIQZ		BYK	D	W	H									70	25							
9115017				16	17	F	QZSI		WBY	D	W	H									60	80							
9115018				17	18	FM	GWSI		BKY	D	W	H									65	5							
9115019				18	19	FM	SIGW		BKY	D	W	H									65	15							
9115020				19	20	F	SIQZ		BYK	D	W	H									55	45							
9115021				20	21	FM	GWSI		BYK	D	W	H									60	5							EOH 21M

Composite Sample #	Assay Data			From	To	Rock		Fab	Sulphide Minerals										Sul	FeOx	Veining		?	Alteration			?	Comments
	Au1	Au2	Au3			Gr	Code		Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp			Qtz	Cc		Si	Cc	Cl		
9116001				0	1	F	QHSI		OBR	D	W	H								80	3							
9116002				1	2	FM	SIGW		DBY	D	W	H								70	2							
9116003				2	3	FM	SIGW		BRY	D	W	H								75								
9116004				3	4	M	GW		BKY	D	W	H								70								
9116005				4	5	M	GW		BKY	D	W	H								70	1							
9116006				5	6	M	GW		DYB	D	W	H								70								
9116007				6	7	FM	GWSI		YBK	D	W	H								65	2							
9116008				7	8	FM	GWSI		DBY	D	W	H								65	1							STRONG CLAY 7M DOWN
9116009				8	9	F	SI		BY	D	W	H								60								
9116010				9	10	F	SI		BU	D	W	H								55	1							
9116011				10	11	F	SI		BU	D	W	H								55	1							
9116012				11	12	F	SI		VBY	D	W	H								45	1							
9116013				12	13	F	SI		BVY	D	W	H								45	15							
9116014				13	14	F	SI		BYV	D	W	H								55	10							
9116015				14	15	F	SI		BU	D	W	H								55	2							
9116016				15	16	F	SI		LVB	D	W	H								40	10							
9116017				16	17	F	SI		LVU	D	W	H								30								
9116018				17	18	F	SI		YBV	D	W	H								45	10							
9116019				18	19	F	SI		LVB	D	W	H								35	2							
9116020				19	20	F	SI		VYB	D	W	H								30	1							
9116021				20	21	F	SI		VYB	D	W	H								35	1							EOH 21M

EOH 21M

Composite Sample #	Assay Data			From	To	Gr	Rock Code	Fab	Col	H2O	Wx	Rec	Sulphide Minerals								Sul	FeOx	Veining			Alteration				Comments
	Au1	Au2	Au3										Py	Ph	Cp	Ap	Ga	Sp	?	Qtz			Cc	?	Si	Cc	Cl	?		
9118001				0	1	F	QHSI		YBR	D	W	H										65								
9118002				1	2	F	SI		VYB	D	W	H										55	10							
9118003				2	3	F	SI		YB	D	W	H										65	2							
9118004				3	4	F	SI		YBK	D	W	H										60	3							
9118005				4	5	F	SI		BKY	D	W	H										70	1							
9118006				5	6	F	SI		BKY	D	W	H										70								
9118007				6	7	F	SI		RBV	D	W	H										75								
9118008				7	8	F	SI		BR	D	W	H										85	3							
9118009				8	9	F	SI		VBY	D	W	H										40								
9118010				9	10	F	SI		BR	D	W	H										85								
9118011				10	11	F	SI		RB	D	W	H										85	2							
9118012				11	12	F	SI		RB	D	W	H										85								
9118013				12	13	F	SI		BR	D	W	H										85								
9118014				13	14	F	SI		YBR	D	W	H										75								
9118015				14	15	F	SI		BY	D	W	H										75								
9118016				15	16	FM	SIGW		BY	D	W	H										70	15							
9118017				16	17	FM	SIGW		BY	D	W	H										65	10							
9118018				17	18	F	SI		YB	D	W	H										65	3							
9118019				18	19	F	SI		YBK	D	W	H										60	1							
9118020				19	20	FM	GWSI		VYB	D	W	H										45								
9118021				20	21	FM	GWSI		YBV	D	W	H										55	2							EOH 21M

Composite Sample #	Assay Data			Rock								Sulphide Minerals										Veining		Alteration				Comments	
	Au1	Au2	Au3	From	To	Gr	Code	Fab	Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp	?	Sul	FeOx	Qtz	Cc	?	Si	Cc	Cl		?
9121001				0	1	F	QHSI		RB	D	W	H									85								
9121002				1	2	FM	SIGW		BY	D	W	H									75	3							
9121003				2	3	FM	GWSI		YBK	D	W	H									75	3							
9121004				3	4	M	GWQZ		YBWD		W	H									45	55							
9121005				4	5	M	GWQZ		YBWD		W	H									55	25							
9121006				5	6	M	GW		YB	D	W	H									55	3							
9121007				6	7	M	GW		YB	D	W	H									55	5							
9121008				7	8	M	GWQZ		YBWD		W	H									55	35							
9121009				8	9	M	GWQZ		YBWD		W	H									45	65							
9121010				9	10	F	QZSI		YBWD		W	H									40	75							
9121011				10	11	F	SIQZ		YB	D	W	H									55	25							
9121012				11	12	FM	SIGW		YBK	D	W	H									55	15							
9121013				12	13	FM	SIGW		YBK	D	W	H									55	10							
9121014				13	14	F	SI		YBK	D	W	H									55	5							
9121015				14	15	F	SI		YB	D	W	H									60	5							
9121016				15	16	F	SI		YB	D	W	H									60	4							
9121017				16	17	FM	SIGW		YBV	D	W	H									55	5							
9121018				17	18	FM	SIGW		YB	D	W	H									65	5							
9121019				18	19	FM	GWSI		YBV	D	W	H									60	3							
9121020				19	20	FM	SIGW		BY	D	W	H									65	2							
9121021				20	21	FM	SIGW		YBV	D	W	H									55	15							EOH 21M

Composite Sample #	Assay Data					Rock Code	Fab	Sulphide Minerals												Veining		Alteration				Comments	
	Au1	Au2	Au3	From	To			Gr	Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp	?	Sul	FeOx	Qtz	Cc	?	Si		Cc
9122001				0	1	F	QHQZ		OYB	D	W	H								80	30						
9122002				1	2	F	QZSI		RBY	D	W	H								65	55						
9122003				2	3	F	QZSI		WR	D	W	H								65	75						
9122004				3	4	F	QZSI		RB	D	W	H								65	70						
9122005				4	5	F	QZSI		BK	D	W	H								60	65						
9122006				5	6	F	SI		BYU	D	W	H								60	5						CLAY STRONG 6M ON
9122007				6	7	F	SI		LBU	D	W	H								55							
9122008				7	8	F	SIQZ		LBY	D	W	H								60	10						
9122009				8	9	F	SI		LBU	D	W	H								45							
9122010				9	10	F	SI		LBY	D	W	H								55							
9122011				10	11	F	SI		LBY	D	W	H								55							
9122012				11	12	F	SI		LBY	D	W	H								55							
9122013				12	13	F	SI		LBY	D	W	H								65	2						
9122014				13	14	F	SI		LBY	D	W	H								65	1						
9122015				14	15	F	SI		LBY	D	W	H								55							
9122016				15	16	F	SI		LBK	D	W	H								55							
9122017				16	17	F	SI		LBK	D	W	H								65							
9122018				17	18	F	SI		LBK	D	W	H								55	4						
9122019				18	19	FM	SI GW		BY	D	W	H								70							
9122020				19	20	F	SIQZ		YB	D	W	H								65	25						ROUNDED QTZ GRAINS
9122021				20	21	F	SIQZ		YB	D	W	H								65	45						EOH 21M

Composite Sample #	Assay Data			From	To	Rock		Fab	Col	H2O	Wx	Rec	Sulphide Minerals								Sul	FeOx	Veining		?	Alteration			?	Comments
	Au1	Au2	Au3			Gr	Code						Py	Ph	Cp	Ap	Ga	Sp	?	Qtz			Cc	Si		Cc	Cl			
9123001				0	1	F	QH		OB	D	W	H										80								
9123002				1	2	F	QH		ORB	D	W	H										75								
9123003				2	3	F	QHYZ		RB	D	W	H										70	35							
9123004				3	4	F	SIQZ		BYR	D	W	H										65	45							
9123005				4	5	F	SIQZ		YBWD		W	H										65	55							
9123006				5	6	F	SIQZ		YBU	D	W	H										55	45							
9123007				6	7	F	SI		YBU	D	W	H										55	4							STRONG CLAY 7-21M
9123008				7	8	F	SI		BYU	D	W	H										50								
9123009				8	9	F	SI		BU	D	W	H										55								
9123010				9	10	F	SI		LB	D	W	H										55								
9123011				10	11	F	SI		LB	D	W	H										55								
9123012				11	12	F	SI		LBY	D	W	H										55								
9123013				12	13	F	SI		LBY	D	W	H										55								
9123014				13	14	F	SI		LBY	D	W	H										55	3							
9123015				14	15	F	SI		LBY	D	W	H										55								
9123016				15	16	F	SI		LBY	D	W	H										55								
9123017				16	17	F	SI		LBY	D	W	H										55	5							
9123018				17	18	F	SI		BY	D	W	H										55								
9123019				18	19	F	SI		BUY	D	W	H										55								
9123020				19	20	FM	SIGW		BYG	D	W	H										55	10							
9123021				20	21	FM	SIGW		BYU	D	W	H										55	5							EOH 21M

Composite Sample #	Assay Data					Rock		Sulphide Minerals										Veining			Alteration				Comments				
	Au1	Au2	Au3	From	To	Gr	Code	Fab	Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp	?	Sul	FeOx	Qtz	Cc	?		Si	Cc	Cl	?
9124001				0	1	FM	SIGW		BU	D	W	H									55								
9124002				1	2	FM	GWSI		BU	D	W	H									55	2							
9124003				2	3	FM	SIGW		UB	D	W	H									40								
9124004				3	4	FM	GWSI		YBG	D	W	H									40	5			M				
9124005				4	5	F	SIQZ		YBU	D	W	H									65	35							
9124006				5	6	FM	SIGW		YBU	D	W	H									65	2							
9124007				6	7	F	SIQZ		YBV	D	W	H									45	55							
9124008				7	8	M	GWQZ		YBV	D	W	H									45	25							
9124009				8	9	F	SI		LVY	D	W	H									40								
9124010				9	10	M	GWQZ		BY	D	W	H									45	35							
9124011				10	11	M	GWQZ		BYV	D	W	H									55	45							
9124012				11	12	M	GWQZ		BY	D	W	H									55	25							
9124013				12	13	M	GWQZ		BPG	D	W	H									55	35							
9124014				13	14	M	GWQZ		BYWD		W	H									55	45							
9124015				14	15	M	GWQZ		BG	D	W	H									65	35							
9124016				15	16	M	GWQZ		BYG	D	W	H									65	30							
9124017				16	17	M	GWQZ		BY	D	W	H									65	45							
9124018				17	18	M	GWQZ		BY	D	W	H									75	35							
9124019				18	19	FM	GWSI		BY	D	W	H									65	5							
9124020				19	20	FM	GWSI		BY	D	W	H									65	2							
9124021				20	21	FM	SIGW		BY	D	W	H									65	1							EOH 21M

Composite Sample #	Assay Data					Rock		Fab	Col	H2O	Wx	Rec	Sulphide Minerals								Veining			Alteration				Comments	
	Au1	Au2	Au3	From	To	Gr	Code						Py	Ph	Cp	Ap	Ga	Sp	?	Sul	FeOx	Qtz	Cc	?	Si	Cc	Cl		?
9125001				0	1	F	SI		YBG	D	W	H									40	2							
9125002				1	2	F	SI		GYB	D	W	H									40	1							
9125003				2	3	F	SIQZ		RBV	D	W	H									60	45							
9125004				3	4	F	SI		LGB	D	W	H									45	2							
9125005				4	5	F	SI		YBU	D	W	H									45								
9125006				5	6	F	SI		LBY	D	W	H									55								
9125007				6	7	F	SI		BY	D	W	H									55								
9125008				7	8	F	SI		BYU	D	W	H									55								CLAY STRONG 8-21M
9125009				8	9	F	SI		BY	D	W	H									55								
9125010				9	10	F	SI		BY	D	W	H									55								
9125011				10	11	F	SI		BY	D	W	H									55								
9125012				11	12	F	SI		LBU	D	W	H									50								
9125013				12	13	F	SI		LBU	D	W	H									45								
9125014				13	14	F	SI		LBY	D	W	H									40								
9125015				14	15	F	SI		LBU	D	W	H									45								
9125016				15	16	F	SI		LBU	D	W	H									45								
9125017				16	17	F	SI		LBU	D	W	H									45								
9125018				17	18	F	SI		LBU	D	W	H									45								
9125019				18	19	F	SI		LBY	D	W	H									40								
9125020				19	20	F	SI		LBY	D	W	H									40								
9125021				20	21	F	SI		LBU	D	W	H									40								EOH 21M

Composite Sample #	Assay Data			From	To	Rock		Fab	Sulphide Minerals												Veining			Alteration				Comments	
	Au1	Au2	Au3			Gr	Code		Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp	?	Sul	FeOx	Qtz	Cc	?	Si	Cc	Cl		?
9133001				0	1	F	QHSI		OYB	D	W	H									80	2							
9133002				1	2	F	QHSI		YBV	D	W	H									65	15							
9133003				2	3	M	GW		YBV	D	W	H									55	2							
9133004				3	4	FM	GWSI		YBV	D	W	H									45	10							
9133005				4	5	FM	SIGW		BKY	D	W	H									60								
9133006				5	6	FM	SIGW		BKU	D	W	H									60								
9133007				6	7	F	SI		BKU	D	W	H									60								CLAY 7-21M
9133008				7	8	F	SI		RB	D	W	H									80								
9133009				8	9	F	SI		RB	D	W	H									80								
9133010				9	10	F	SI		RBV	D	W	H									70								
9133011				10	11	F	SI		YBV	D	W	H									65	2							
9133012				11	12	F	SI		YB	D	W	H									65								
9133013				12	13	F	SI		YBU	D	W	H									60								
9133014				13	14	F	SI		BKG	D	W	H									70								
9133015				14	15	F	SI		BKY	D	W	H									75								
9133016				15	16	F	SI		RBV	D	W	H									65				M				
9133017				16	17	F	SI		VBY	D	W	H									45				M				
9133018				17	18	F	SI		VBY	D	W	H									55				M				
9133019				18	19	F	SI		VBY	D	W	H									45	1							
9133020				19	20	F	SI		BKY	D	W	H									40								
9133021				20	21	F	SI		VBG	D	W	H									40				M				EOH 21M

Composite Sample #	Assay Data			From	To	Rock		Fab	Sulphide Minerals										Sul	Veining		?	Alteration				?	Comments	
	Au1	Au2	Au3			Gr	Code		Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp		?	Qtz		Cc	Si	Cc	Cl			?
9134001				0	1	F	QHSl		OB	D	W	H									85	3							
9134002				1	2	F	Sl		UB	D	W	H									60	15							
9134003				2	3	F	SlQZ		BK	D	W	H									60	40							
9134004				3	4	F	Sl		BK	D	W	H									70	2							
9134005				4	5	F	Sl		BK	D	W	H									70								CLAY 5-21M
9134006				5	6	F	Sl		BK	D	W	H									70	2							
9134007				6	7	F	Sl		BK	D	W	H									70								
9134008				7	8	F	Sl		BK	D	W	H									70								
9134009				8	9	F	Sl		BK	D	W	H									70	2							
9134010				9	10	F	Sl		BK	D	W	H									70								
9134011				10	11	F	SlQZ		BK	D	W	H									70	30							
9134012				11	12	F	SlQZ		BK	D	W	H									70	20							
9134013				12	13	F	Sl		BR	D	W	H									80								
9134014				13	14	F	Sl		BK	D	W	H									65								
9134015				14	15	F	Sl		RB	D	W	H									85								
9134016				15	16	F	Sl		RB	D	W	H									85								
9134017				16	17	F	Sl		RB	D	W	H									85								
9134018				17	18	F	Sl		RB	D	W	H									80	3							
9134019				18	19	F	SlQZ		YBK	D	W	H									65	25							
9134020				19	20	F	Sl		YBK	D	W	H									65	10							
9134021				20	21	F	Sl		RBV	D	W	H									65	5							EOH 21M

Composite Sample #	Assay Data			Rock				Sulphide Minerals											Veining			Alteration				Comments			
	Au1	Au2	Au3	From	To	Gr	Code	Fab	Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp	?	Sul	FeOx	Qtz	Cc	?	Si		Cc	Cl	?
9136001				0	1	F	QZSI		WYB	D	W	H										55	85						
9136002				1	2	F	QZSI		WYB	D	W	H										55	75						
9136003				2	3	F	SIQZ		YBWD		W	H										55	45						
9136004				3	4	F	SI		BKY	D	W	H										75	10						
9136005				4	5	F	SIQZ		BK	D	W	H										80	25						
9136006				5	6	F	SIQZ		YBWD		W	H										45	55						
9136007				6	7	F	SIQZ		BKY	D	W	H										55	35						
9136008				7	8	F	SI		BYK	D	W	H										65	5						
9136009				8	9	F	SIQZ		BKWD		W	H										65	35						
9136010				9	10	F	SI		BKY	D	W	H										65							
9136011				10	11	F	SI		VB	D	W	H										45	5						
9136012				11	12	F	SI		VBK	D	W	H										40	10						
9136013				12	13	F	SI		BK	D	W	H										85							
9136014				13	14	F	SI		BK	D	W	H										85							
9136015				14	15	F	SI		BKU	D	W	H										65							
9136016				15	16	F	SI		BKU	D	W	H										55	15						
9136017				16	17	F	SI		BK	D	W	H										65	15						
9136018				17	18	F	SI		BK	D	W	H										65	5						
9136019				18	19	F	SI		BK	D	W	H										65							
9136020				19	20	FM	SIGW		BK	D	W	H										75							
9136021				20	21	FM	SIGW		RB	D	W	H										85							EOH 21M

[illegible]

Composite Sample #	Assay Data			From	To	Rock		Fab	Sulphide Minerals											Sul	FeOx	Veining		?	Alteration				Comments
	Au1	Au2	Au3			Gr	Code		Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp	?			Qtz	Cc		Si	Cc	Cl	?	
9138001				0	1	F	SI		YBV	D	W	H									75	2							
9138002				1	2	F	SI		UBV	D	W	H									65								
9138003				2	3	F	SI		BUY	D	W	H									55								
9138004				3	4	F	SI		BKY	D	W	H									65								
9138005				4	5	F	SI		BP	D	W	H									85								
9138006				5	6	F	SI		DB	D	W	H									75								
9138007				6	7	F	SI		BR	D	W	H									85								
9138008				7	8	F	SI		YBK	D	W	H									75								
9138009				8	9	FM	SIGW		BGY	D	T	H									45				S				
9138010				9	10	FM	SIGW		BGV	D	T	H									55				S				
9138011				10	11	FM	GWSI		DGV	D	T	H									35				S				
9138012				11	12	FM	GWSI		DGV	D	T	H									35				S				
9138013				12	13	FM	GWSI		GVY	D	T	H									55				S				
9138014				13	14	FM	SIGW		DGV	D	T	H									35				S				
9138015				14	15	FM	SIGW		YBG	D	T	H									55				S				
9138016				15	16	FM	SIGW		GVB	D	T	H									45				S				
9138017				16	17	FM	GWSI		GYB	D	T	H									40	2			S				
9138018				17	18	FM	GWSI		VYB	D	T	H									30				S				
9138019				18	19	FM	SIGW		DVG	D	T	H									20				S				
9138020				19	20	FM	SIGW		DVG	D	T	H									40				S				
9138021				20	21	FM	SIGW		VYB	D	T	H									40				S				EOH 21M

Composite Sample #	Assay Data			From	To	Rock		Fab	Sulphide Minerals										Sul	FeOx	Veining			Alteration				Comments		
	Au1	Au2	Au3			Gr	Code		Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp			?	Qtz	Cc	?	Si	Cc	Cl		?	
9139001				0	1	FM	GWSI		BKV	D	W	H										45								
9139002				1	2	FM	GWSI		BG	D	W	H										55								
9139003				2	3	FM	GWSI		BYG	D	W	H										55								
9139004				3	4	FM	GWSI		BGV	D	W	H										55								
9139005				4	5	FM	GWSI		VBK	D	W	H										55								
9139006				5	6	FM	SIGW		BKV	D	W	H										45								
9139007				6	7	FM	SIGW		BYV	D	W	H										55		5						
9139008				7	8	FM	SIGW		BKY	D	W	H										55		5						
9139009				8	9	F	SI		VBK	D	W	H										45								
9139010				9	10	F	SI		BKV	D	W	H										55								
9139011				10	11	FM	GWSI		BK	D	W	H										45								
9139012				11	12	FM	GWSI		BK	D	W	H										45								
9139013				12	13	FM	GWSI		BKG	D	W	H										55								
9139014				13	14	FM	GWSI		BKV	D	W	H										55								
9139015				14	15	FM	GWSI		BK	D	W	H										55								
9139016				15	16	M	GW		BGK	D	W	H										55								
9139017				16	17	FM	GWSI		BGK	D	W	H										55								
9139018				17	18	FM	SIGW		BVG	D	W	H										45								
9139019				18	19	FM	SIGW		BVK	D	W	H										45		5						
9139020				19	20	FM	GWSI		BKV	D	W	H										45		5						
9139021				20	21	FM	SIGW		GB	D	W	H										40		1						EOH 21M

EOH 21M

[illegible]

EOH 21M

Composite Sample #	Assay Data			Rock								Sulphide Minerals										Veining			Alteration				Comments
	Au1	Au2	Au3	From	To	Gr	Code	Fab	Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp	?	Sul	FeOx	Qtz	Cc	?	Si	Cc	Cl	?	
9147001				0	1	F	SIQH		LBG	D	W	H									60	5							
9147002				1	2	F	SIQZ		BKY	D	W	H									65	15							
9147003				2	3	F	SI		VB	D	W	H									35								CLAY 3-21M
9147004				3	4	F	SI		VB	D	W	H									45								
9147005				4	5	F	SI		BKY	D	W	H									35								
9147006				5	6	F	SI		VB	D	W	H									25								
9147007				6	7	F	SI		VB	D	W	H									25								
9147008				7	8	F	SI		BU	D	W	H									35								
9147009				8	9	F	SI		BU	D	W	H									25								
9147010				9	10	F	SI		BUV	D	W	H									25								
9147011				10	11	F	SI		BUV	D	W	H									25								
9147012				11	12	F	SI		BUV	D	W	H									25								
9147013				12	13	F	SI		LVB	D	W	H									35								
9147014				13	14	FM	SIGW		YBV	D	W	H									45								
9147015				14	15	FM	SIGW		YBV	D	W	H									45								
9147016				15	16	FM	SIGW		VB	D	W	H									45								
9147017				16	17	F	SI		BY	D	W	H									35								
9147018				17	18	F	SI		BYV	D	W	H									35								
9147019				18	19	F	SI		BYV	D	W	H									35								
9147020				19	20	F	SI		BYV	D	W	H									35								
9147021				20	21	F	SI		BYV	D	W	H									35								EOH 21M

Composite Sample #	Assay Data			Rock				Sulphide Minerals												Veining			Alteration				Comments		
	Au1	Au2	Au3	From	To	Gr	Code	Fab	Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp	?	Sul	FeOx	Qtz	Cc	?	Si	Cc		Cl	?
9148001				0	1	F	QHSl		ObY	D	W	H									75								
9148002				1	2	FM	SIGW		BRG	D	W	H									85								
9148003				2	3	F	SIQZ		YBWD		W	H									65	25							SILCRETE
9148004				3	4	FM	SIGW		GYB	D	W	H									65	3							
9148005				4	5	FM	SIGW		YBG	D	W	H									60	5							
9148006				5	6	FM	SIGW		GB	D	W	H									60	15							
9148007				6	7	FM	SIGW		GB	D	W	H									65	5							
9148008				7	8	FM	SIGW		GBK	D	W	H									65	5							
9148009				8	9	FM	GWSI		GBK	D	W	H									60								
9148010				9	10	FM	GWSI		GBK	D	W	H									65								
9148011				10	11	FM	SIGW		GVB	D	W	H									55								
9148012				11	12	F	SIQZ		GB	D	W	H									60	35							
9148013				12	13	F	SIQZ		GB	D	W	H									60	15							
9148014				13	14	FM	SIGW		GVB	D	W	H									55	10							
9148015				14	15	F	SI		GVB	D	W	H									55	10							
9148016				15	16	F	SI		GVB	D	W	H									55								
9148017				16	17	F	SI		GVB	D	W	H									55								
9148018				17	18	F	SI		GVB	D	W	H									45								
9148019				18	19	FM	SIGW		GVB	D	W	H									45								
9148020				19	20	FM	SIGW		GVB	D	W	H									45								
9148021				20	21	FM	SIGW		GVB	D	W	H									40								EOH 21M

[illegible]

EOH 21M

Composite Sample #	Assay Data			From	To	Rock		Fab	Sulphide Minerals										Veining			Alteration				Comments			
	Au1	Au2	Au3			Gr	Code		Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp	?	Sul	FeOx	Qtz	Cc	?	Si		Cc	Cl	?
9057001				0	1	FM	QHSI		BRO	D	W	H																	
9057002				1	2	F	SI		BKU	D	W	H																	
9057003				2	3	F	SI		BUK	D	W	H																	
9057004				3	4	F	SI		UB	D	W	H																	
9057005				4	5	F	SI		BUK	D	W	H																	
9057006				5	6	F	SI		BKU	D	W	H																	
9057007				6	7	F	SI		BK	D	W	H																	
9057008				7	8	F	SI		LB	D	W	H																	
9057009				8	9	F	SI		LB	D	W	H																	
9057010				9	10	F	SI		LB	D	W	H																	
9057011				10	11	F	SI		LB	D	W	H																	
9057012				11	12	F	SI		LB	D	W	H																	
9057013				12	13	F	SI		LB	D	W	H																	
9057014				13	14	F	SI		LB	D	W	H																	
9057015				14	15	FM	SIGW		BK	D	W	H																	LITHIC GW? WITH QTZ GRAINS
9057016				15	16	FM	SIGW		BK	D	W	H																	AS ABOVE
9057017				16	17	F	SI		UB	D	W	H																	
9057018				17	18	FM	SIGW		BY	D	W	H																	
9057019				18	19	FM	SIGW		BYK	D	W	H																	LITHIC GW? WITH QTZ GRAINS
9057020				19	20	FM	SIGW		BYK	D	W	H																	AS ABOVE
9057021				20	21	FM	SIGW		BYK	D	W	H																	EOH 21M

Composite Sample #	Assay Data			From	To	Rock		Fab	Sulphide Minerals										Sul	FeOx	Veining		?	Alteration			?	Comments
	Au1	Au2	Au3			Gr	Code		Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp			Qtz	Cc		Si	Cc	Cl		
9058001				0	1	FM	GWSI		BYG	D	W	H								65								
9058002				1	2	FM	SIGW		BYR	D	W	H								75								
9058003				2	3	FM	SIGW		BYG	D	W	H								65								
9058004				3	4	F	SI		BYK	D	W	H								65								
9058005				4	5	F	SI		BRY	D	W	H								80								
9058006				5	6	FM	SIGW		YBK	D	W	H								75								
9058007				6	7	FM	SIGW		BVK	D	T	H								55								
9058008				7	8	FM	SIGW		BVR	D	T	H								55								
9058009				8	9	F	SI		RBV	D	W	H								85								
9058010				9	10	F	SI		VB	D	T	H								40								
9058011				10	11	F	SI		BRY	D	W	H								70								
9058012				11	12	FM	SIGW		BY	D	W	H								70								
9058013				12	13	F	SI		BYR	D	W	H								75								
9058014				13	14	F	SI		BRY	D	W	H								85	1							
9058015				14	15	F	SI		BYK	D	W	H								70								
9058016				15	16	FM	SIGW		YB	D	W	H								50								
9058017				16	17	FM	SIGW		YBV	D	W	H								50								
9058018				17	18	FM	SIGW		YBV	D	W	H								60								
9058019				18	19	FM	SIGW		VB	D	T	H								50								
9058020				19	20	FM	SIGW		BV	D	T	H								40								
9058021				20	21	FM	SIGW		VB	D	T	H								40	2							EOH 21M

Composite Sample #	Assay Data			Rock				Sulphide Minerals												Veining			Alteration				Comments		
	Au1	Au2	Au3	From	To	Gr	Code	Fab	Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp	?	Sul	FeOx	Qtz	Cc	?	Si	Cc		Cl	?
9059001				0	1	F	SI		YBR	D	W	H									60								
9059002				1	2	FM	GWSI		YBK	D	W	H									65	3							
9059003				2	3	FM	GWSI		BYU	D	W	H									50								
9059004				3	4	FM	GWSI		BYU	D	W	H									60	4							
9059005				4	5	FM	SIGW		BKY	D	W	H									65								
9059006				5	6	FM	SIGW		BYK	D	W	H									70								
9059007				6	7	F	SI		BRV	D	T	H									60								
9059008				7	8	F	SI		VBR	D	T	H									55								
9059009				8	9	F	SI		VBY	D	T	H									55								
9059010				9	10	F	SI		VBR	D	T	H									60								
9059011				10	11	F	SI		BRV	D	T	H									75								
9059012				11	12	FM	GWSI		VYR	D	T	H									75	5							
9059013				12	13	FM	SIGW		YBR	D	T	H									75								
9059014				13	14	F	SI		BRY	D	W	H									85								
9059015				14	15	F	SI		BRY	D	W	H									85								
9059016				15	16	FM	SIGW		BYR	D	W	H									80								
9059017				16	17	F	SI		BPY	D	W	H									85								
9059018				17	18	F	SI		VBR	D	T	H									75								
9059019				18	19	F	SI		BKY	D	T	H									75								
9059020				19	20	F	SI		BKY	D	W	H									70								
9059021				20	21	F	SI		BGK	D	W	H									55								EOH 21M

Composite Sample #	Assay Data					Rock		Sulphide Minerals																Veining			Alteration				Comments
	Au1	Au2	Au3	From	To	Gr	Code	Fab	Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp	?	Sul	FeOx	Qtz	Cc	?	Si	Cc	Cl	?			
9060001				0	1	F	QHSl		OYB	D	W	H									85										
9060002				1	2	F	Sl		YBR	D	W	H									65	1									
9060003				2	3	FM	SIGW		YBU	D	W	H									75										
9060004				3	4	FM	SIGW		YBK	D	W	H									75										
9060005				4	5	FM	SIGW		YBU	D	W	H									60				M						
9060006				5	6	FM	SIGW		UYB	D	W	H									40	5			M						
9060007				6	7	F	Sl		UYB	D	W	H									40				M						
9060008				7	8	F	Sl		VBU	D	T	H									30										
9060009				8	9	F	Sl		VB	D	T	H									30										
9060010				9	10	FM	SIGW		BG	D	T	H									30										
9060011				10	11	FM	SIGW		BV	D	T	H									40										
9060012				11	12	F	Sl		BV	D	T	H									30										
9060013				12	13	F	Sl		BV	D	T	H									30										
9060014				13	14	FM	SIGW		BYG	D	T	H									40										
9060015				14	15	FM	SIGW		BGV	D	T	H									40										
9060016				15	16	FM	SIGW		BY	D	T	H									45										
9060017				16	17	FM	SIGW		BY	D	T	H									45										
9060018				17	18	FM	GWSl		BY	D	T	H									40										
9060019				18	19	FM	SIGW		BY	D	T	H									45										
9060020				19	20	FM	GWSl		BY	D	T	H									45	5									
9060021				20	21	FM	SIGW		BG	D	T	H									40								EOH 21M		

Composite Sample #	Assay Data			From	To	Rock		Fab	Sulphide Minerals											Sul	FeOx	Veining		?	Alteration				Comments
	Au1	Au2	Au3			Gr	Code		Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp	?			Qtz	Cc		Si	Cc	Cl	?	
9061001				0	1	FM	QHSL		ORB	D	W	H									85								
9061002				1	2	FM	SIGW		YBR	D	W	H									75	3							
9061003				2	3	FM	SIGW		YB	D	W	H									75	5							
9061004				3	4	FM	SIGW		YB	D	W	H									65	5							
9061005				4	5	FM	SIGW		YBK	D	W	H									65								
9061006				5	6	FM	SIGW		YBK	D	W	H									60	5							
9061007				6	7	FM	SIGW		YBK	D	W	H									60	4							
9061008				7	8	F	SI		BKY	D	W	H									75								
9061009				8	9	FM	SIGW		BYK	D	W	H									75								
9061010				9	10	FM	SIGW		BYK	D	W	H									75								
9061011				10	11	FM	SIGW		BRY	D	W	H									85								
9061012				11	12	FM	SIGW		BRV	D	T	H									85								
9061013				12	13	F	SI		BRY	D	W	H									85								
9061014				13	14	F	SI		BRY	D	W	H									80								
9061015				14	15	F	SI		BRV	D	T	H									65								
9061016				15	16	F	SI		BKY	D	W	H									75	5							
9061017				16	17	F	SI		BRV	D	T	H									70								
9061018				17	18	FM	SIGW		BRV	D	T	H									70	3							
9061019				18	19	F	SI		BVY	D	T	H									65				S				
9061020				19	20	F	SI		VBY	D	T	H									55				S				
9061021				20	21	F	SI		VBY	D	T	H									55				S				EOH 21M

EOH 21M

Composite Sample #	Assay Data					Rock		Fab	Sulphide Minerals													Veining		Alteration				Comments
	Au1	Au2	Au3	From	To	Gr	Code		Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp	?	Sul	FeOx	Qtz	Cc	?	Si	Cc	Cl	
9064001				0	1	FM	QHSI		ORB	D	W	H									85							
9064002				1	2	FM	SIGW		RBY	D	W	H									75	5						
9064003				2	3	FM	SIGW		RBY	D	W	H									80							
9064004				3	4	F	SI		YBK	D	W	H									70	10						
9064005				4	5	FM	SIGW		BKY	D	W	H									70	5						
9064006				5	6	FM	SIGW		YBK	D	W	H									70							
9064007				6	7	FM	SIGW		YBK	D	W	H									70							
9064008				7	8	FM	SIGW		YB	D	W	H									60							
9064009				8	9	FM	SIGW		YBK	D	W	H									65							
9064010				9	10	F	SI		RBY	D	W	H									80							
9064011				10	11	FM	SIGW		YB	D	W	H									70							
9064012				11	12	FM	SIGW		VYB	D	T	H									40							
9064013				12	13	FM	SIGW		VYB	D	T	H									45							
9064014				13	14	FM	SIGW		VYR	D	T	H									60							
9064015				14	15	FM	SIGW		BRY	D	T	H									70							
9064016				15	16	FM	SIGW		VBY	D	T	H									40							
9064017				16	17	FM	SIGW		DVY	D	T	H									40							
9064018				17	18	FM	SIGW		DVG	D	T	H									45							
9064019				18	19	F	SI		VYB	D	T	H									55							
9064020				19	20	F	SI		VYB	D	T	H									45							
9064021				20	21	F	SI		VYB	D	T	H									30							EOH 21M

Composite Sample #	Assay Data			Rock				Sulphide Minerals													Veining			Alteration				Comments	
	Au1	Au2	Au3	From	To	Gr	Code	Fab	Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp	?	Sul	FeOx	Qtz	Cc	?	Si	Cc	Cl		?
9066001				0	1	F	SI		VBK	D	T	H									40								
9066002				1	2	F	SI		VB	D	T	H									30								
9066003				2	3	F	SI		VB	D	T	H									30								
9066004				3	4	F	SI		VBK	D	T	H									40								
9066005				4	5	F	SI		VBK	D	T	H									40								
9066006				5	6	F	SI		VBU	D	T	H									40	10							
9066007				6	7	F	SI		BKV	D	T	H									45								
9066008				7	8	F	SI		BYV	D	T	H									35								
9066009				8	9	F	SI		BKY	D	T	H									40								
9066010				9	10	F	SI		VB	D	T	H									30								
9066011				10	11	F	SI		VB	D	T	H									30								
9066012				11	12	F	SI		BKV	D	T	H									45								
9066013				12	13	F	SI		VB	D	T	H									40								
9066014				13	14	F	SI		VB	D	T	H									30								
9066015				14	15	FM	SIGW		VB	D	T	H									30								
9066016				15	16	F	SI		BV	D	T	H									30								
9066017				16	17	F	SI		VB	D	T	H									30								
9066018				17	18	F	SI		VBV	D	T	H									30								
9066019				18	19	F	SI		VBV	D	T	H									40								
9066020				19	20	F	SI		VB	D	T	H									30								
9066021				20	21	F	SI		VB	D	T	H									30	1							EOH 21M

EOH 21M

[illegible]

DCRB 021 [REDACTED]

EOH 21M

Composite Sample #	Assay Data			From	To	Gr	Rock Code	Fab	Col	H2O	Wx	Rec	Sulphide Minerals								Sul	FeOx	Veining			Alteration				Comments	
	Au1	Au2	Au3										Py	Ph	Cp	Ap	Ga	Sp	?	Qtz			Cc	?	Si	Cc	Cl	?			
9074001				0	1	F	SI		BU	D	W	H										60									
9074002				1	2	F	SI		BU	D	W	H										55	5								
9074003				2	3	F	SIQZ		BU	D	W	H										20	30								SILCRETE 3-11M
9074004				3	4	F	SIQZ		BU	D	W	H										20	20								
9074005				4	5	F	SI		BUV	D	W	H										20	10								
9074006				5	6	F	SI		BUV	D	W	H										20	5								
9074007				6	7	F	SI		BUY	D	W	H										30	3								
9074008				7	8	F	SI		BUV	D	W	H										20	2								
9074009				8	9	F	SI		BYV	D	W	H										40	2								
9074010				9	10	F	SI		BUV	D	W	H										30	4								
9074011				10	11	F	SI		YBU	D	W	H										40	2								
9074012				11	12	F	SI		YBU	D	W	H										40									
9074013				12	13	F	SI		YB	D	T	H										40									
9074014				13	14	F	SI		YB	D	T	H										40									
9074015				14	15	F	SI		LGB	D	T	H										40									
9074016				15	16	F	SI		VGY	D	T	H										40									
9074017				16	17	F	SI		VGY	D	T	H										40									
9074018				17	18	F	SI		WB	D	T	H										30									
9074019				18	19	FM	SIGW		DGB	D	T	H										30									
9074020				19	20	FM	SIGW		DGB	D	T	H										30									
9074021				20	21	FM	GWSI		DGB	D	T	H										30									EOH 21M

Composite Sample #	Assay Data			From	To	Gr	Rock Code	Fab	Sulphide Minerals											Sul	FeOx	Veining		?	Alteration				Comments
	Au1	Au2	Au3						Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp	?			Qtz	Cc		Si	Cc	Cl	?	
9076001				0	1	F	QHSI		RBV	D	W	H									85	15							
9076002				1	2	F	SI		LGB	D	T	H									40								
9076003				2	3	F	SI		LGB	D	T	H									40								
9076004				3	4	F	SI		LGB	D	T	H									30								
9076005				4	5	F	SI		LGB	D	T	H									40								
9076006				5	6	F	SI		LGV	D	T	H									30								
9076007				6	7	F	SI		LGB	D	T	H									40								
9076008				7	8	F	SI		GB	D	T	H									45								
9076009				8	9	F	SI		YBG	D	T	H									45								
9076010				9	10	F	SI		YBG	D	T	H									40								
9076011				10	11	F	SI		GBU	D	T	H									40								
9076012				11	12	F	SI		GB	D	T	H									30								
9076013				12	13	F	SI		GYB	D	T	H									40								
9076014				13	14	F	SI		GB	D	T	H									20								
9076015				14	15	F	SI		GB	D	T	H									30								
9076016				15	16	F	SI		GB	D	T	H									40								
9076017				16	17	F	SI		BUY	D	T	H									55								
9076018				17	18	F	SI		DGB	D	T	H									20								
9076019				18	19	F	SI		GYB	D	T	H									40								
9076020				19	20	F	SI		LGB	D	T	H									60								
9076021				20	21	F	SI		GVB	D	T	H									20								EOH 21M

Composite Sample #	Assay Data			From	To	Gr	Rock Code	Fab	Sulphide Minerals										Sul	FeOx	Veining		?	Alteration			?	Comments
	Au1	Au2	Au3						Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp			Qtz	Cc		Si	Cc	Cl		
9078001				0	1	F	QHQZ		RBY	D	W	H								85	25							
9078002				1	2	F	SI		GVB	D	T	H								40	5							
9078003				2	3	F	SI		BGV	D	T	H								45								
9078004				3	4	F	SI		GVB	D	T	H								30								
9078005				4	5	FM	SIGW		VGB	D	T	H								35								
9078006				5	6	FM	SIGW		VGB	D	T	H								35	10							
9078007				6	7	FM	SIGW		YBV	D	T	H								30	5							
9078008				7	8	F	SI		GVB	D	T	H								30								
9078009				8	9	F	SI		GVB	D	T	H								30								
9078010				9	10	F	SI		GVB	D	T	H								30								
9078011				10	11	F	SI		GVB	D	T	H								20								
9078012				11	12	F	SI		GBK	D	T	H								30								
9078013				12	13	F	SI		GVK	D	T	H								20								
9078014				13	14	F	SI		BK	D	T	H								60								
9078015				14	15	F	SI		BKV	D	T	H								40								
9078016				15	16	F	SI		VBK	D	T	H								30								
9078017				16	17	F	SI		VBK	D	T	H								40								
9078018				17	18	F	SI		VGB	D	T	H								30								
9078019				18	19	F	SI		VGB	D	T	H								20								
9078020				19	20	F	SI		VYB	D	T	H								30								
9078021				20	21	F	SI		VYB	D	T	H								20								EOH 21M

[illegible]

[illegible]

Composite Sample #	Assay Data			From	To	Rock		Fab	Sulphide Minerals										Veining			Alteration				Comments			
	Au1	Au2	Au3			Gr	Code		Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp	?	Sul	FeOx	Qtz	Cc	?	Si		Cc	Cl	?
9084001				0	1	FM	QHGW		OBR	D	W	H									80								
9084002				1	2	FM	SIGW		YBK	D	W	H									60								
9084003				2	3	FM	GWSI		BKY	D	W	H									70								
9084004				3	4	FM	GWSI		BYK	D	W	H									70								
9084005				4	5	FM	GWSI		YBK	D	W	H									65								
9084006				5	6	FM	GWSI		YBK	D	W	H									55	4							
9084007				6	7	FM	GWSI		YBK	D	W	H									65								
9084008				7	8	FM	SIGW		YBK	D	W	H									65								
9084009				8	9	FM	SIGW		YBK	D	W	H									75								
9084010				9	10	FM	GWSI		BYK	D	W	H									80								
9084011				10	11	FM	GWSI		BYK	D	W	H									80								
9084012				11	12	FM	GWSI		BKY	D	W	H									85								
9084013				12	13	FM	GWSI		BYK	D	W	H									75								
9084014				13	14	FM	GWSI		BYG	D	W	H									75								
9084015				14	15	FM	GWSI		BYK	D	W	H									75								
9084016				15	16	FM	SIGW		BYK	D	W	H									70								
9084017				16	17	FM	SIGW		YBG	D	T	H									65								
9084018				17	18	FM	SIGW		YBK	D	W	H									70	5							
9084019				18	19	F	SI		YBG	D	W	H									65								
9084020				19	20	FM	GWSI		BYG	D	T	H									55	5							
9084021				20	21	FM	GWSI		BYG	D	T	H									60	2							EOH 21M

Composite Sample #	Assay Data			From	To	Rock		Fab	Sulphide Minerals										Sul	FeOx	Veining			?	Alteration				Comments
	Au1	Au2	Au3			Gr	Code		Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp			?	Qtz	Cc		?	Si	Cc	Cl	
9085001				0	1	M	GW		RB	D	W	H									85	2							
9085002				1	2	FM	GWSI		RY	B	D	W	H								80	5							
9085003				2	3	FM	SIGW		RY	B	D	W	H								80	20							
9085004				3	4	F	QZSI		WB	K	D	W	H									80							
9085005				4	5	FM	GWSI		RB	Y	D	W	H								85	15							
9085006				5	6	FM	GWSI		RY	U	D	W	H								80								
9085007				6	7	M	GW		RB	Y	D	W	H								85	2							
9085008				7	8	FM	GWSI		RB	Y	D	W	H								85	2							
9085009				8	9	FM	GWSI		BY	V	D	W	H								75								
9085010				9	10	FM	GWSI		RB	Y	D	W	H								80								
9085011				10	11	FM	GWSI		YB	K	D	W	H								75								
9085012				11	12	MC	GW		YB	R	D	W	H								85								
9085013				12	13	MC	GW		RB	Y	D	W	H								85								
9085014				13	14	MC	GW		RB	Y	D	W	H								85								
9085015				14	15	M	GW		BV	K	D	W	H								45								
9085016				15	16	FM	SIGW		VBR	D	W	H									55								
9085017				16	17	FM	GWSI		BR	V	D	W	H								65								
9085018				17	18	M	GW		BV	K	D	W	H								55								
9085019				18	19	M	GW		BK	Y	D	W	H								65								
9085020				19	20	MC	GW		BR	V	D	W	H								65								
9085021				20	21	FM	GWSI		BR	V	D	W	H								65								EOH 21M

Composite Sample #	Assay Data			From	To	Rock		Fab	Sulphide Minerals												Veining			Alteration				Comments
	Au1	Au2	Au3			Gr	Code		Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp	?	Sul	FeOx	Qtz	Cc	?	Si	Cc	Cl	
9086001				0	1	FM	SIGW		BKY	D	W	H									85	3						
9086002				1	2	FM	SIGW		BKY	D	W	H									85	2						
9086003				2	3	FM	GWSI		BYK	D	W	H									80							
9086004				3	4	FM	GWSI		BYV	D	W	H									70							
9086005				4	5	FM	SIGW		BUK	D	W	H									65							
9086006				5	6	FM	SIGW		BKU	D	W	H									70	1						
9086007				6	7	FM	GWSI		BKY	D	W	H									80	3						
9086008				7	8	FM	GWSI		BKY	D	W	H									75							
9086009				8	9	FM	GWSI		BKY	D	W	H									85							
9086010				9	10	FM	GWSI		RBY	D	W	H									85							
9086011				10	11	FM	SIGW		YBV	D	W	H									70							
9086012				11	12	M	GW		YBK	D	W	H									75							
9086013				12	13	M	GW		YBK	D	W	H									80							
9086014				13	14	FM	GWSI		BKY	D	W	H									85	2						
9086015				14	15	FM	GWSI		BKV	D	W	H									75							
9086016				15	16	FM	GWSI		BKG	D	W	H									85							
9086017				16	17	FM	GWSI		BKG	D	W	H									80							
9086018				17	18	FM	GWSI		GBY	D	W	H									55	2						
9086019				18	19	M	GWQZ		BKY	D	W	H									65	35						
9086020				19	20	FM	GWSI		BKG	D	W	H									75							
9086021				20	21	M	GW		BKY	D	W	H									65	10						EOH 21M

EOH 21M

EOH 21M

Composite Sample #	Assay Data			From	To	Gr	Rock Code	Fab	Sulphide Minerals											Veining			Alteration				Comments		
	Au1	Au2	Au3						Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp	?	Sul	FeOx	Qtz	Cc	?	Si	Cc		Cl	?
9090001				0	1	FM	SIGW		BRU	D	W	H									75								
9090002				1	2	F	SI		BRY	D	W	H									75								
9090003				2	3	F	SI		BYK	D	W	H									75								
9090004				3	4	F	SI		BKY	D	W	H									80								
9090005				4	5	F	SI		BYK	D	W	H									70								
9090006				5	6	F	SI		YBU	D	W	H									70								
9090007				6	7	F	SI		YB	D	W	H									70								
9090008				7	8	F	SI		YB	D	W	H									65								
9090009				8	9	F	SI		YBU	D	W	H									70								
9090010				9	10	F	SI		YBU	D	W	H									65	5							
9090011				10	11	FM	SIGW		BYK	D	W	H									70	8							
9090012				11	12	M	GWQZ		YBWD		W	H									70	20							
9090013				12	13	M	GWQZ		YBWD		W	H									70	30							
9090014				13	14	M	QZGW		YBWD		W	H									40	60							
9090015				14	15	M	QZGW		WBY	D	W	H									70	80							
9090016				15	16	M	QZGW		YBWD		W	H									60	60							
9090017				16	17	M	QZGW		YBWD		W	H									50	70							
9090018				17	18	M	QZGW		YBWD		W	H									60	30							
9090019				18	19	M	QZGW		YBWD		W	H									60	80							
9090020				19	20	M	QZGW		YBWD		W	H									60	30							
9090021				20	21	M	GWQZ		BG	D	W	H									55	25							EOH 21M

[illegible]

Composite Sample #	Assay Data			Rock			Sulphide Minerals													Veining			Alteration				Comments		
	Au1	Au2	Au3	From	To	Gr	Code	Fab	Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp	?	Sul	FeOx	Qtz	Cc	?	Si	Cc		Cl	?
9092001				0	1	F	QHSI		BR	D	W	H									80								
9092002				1	2	F	SIQZ		BRY	D	W	H									85	25							
9092003				2	3	FM	SIGW		BRY	D	W	H									85	15							
9092004				3	4	F	SI		BPWD		W	H									60								
9092005				4	5	F	SI		BU	D	W	H									60								
9092006				5	6	F	SI		BKY	D	W	H									60								
9092007				6	7	F	SI		BUY	D	W	H									55								
9092008				7	8	F	SI		BUK	D	W	H									55								
9092009				8	9	F	SI		BU	D	W	H									55								
9092010				9	10	F	SI		BUY	D	W	H									60								FERR. CHIPS
9092011				10	11	F	SI		BYK	D	W	H									60								
9092012				11	12	F	SI		BYK	D	W	H									60								
9092013				12	13	F	SI		DPY	D	W	H									85								
9092014				13	14	F	SI		BPY	D	W	H									70								
9092015				14	15	F	SI		BYK	D	W	H									60								
9092016				15	16	F	SI		BYU	D	W	H									60								
9092017				16	17	F	SI		BKY	D	W	H									60								
9092018				17	18	F	SI		BGY	D	W	H									50								
9092019				18	19	F	SI		BYG	D	W	H									60								
9092020				19	20	F	SI		BKG	D	W	H									65								
9092021				20	21	F	SI		BYK	D	W	H									60								EOH 21M

Composite Sample #	Assay Data			From	To	Gr	Rock Code	Fab	Sulphide Minerals											Veining			Alteration				Comments		
	Au1	Au2	Au3						Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp	?	Sul	FeOx	Qtz	Cc	?	Si	Cc		Cl	?
9093001				0	1	F	QHSl		RB	D	W	H									80	15							
9093002				1	2	F	QZSl		RB	D	W	H									70	80							
9093003				2	3	F	SIQZ		RB	D	W	H									70	60							
9093004				3	4	F	Sl		WB	D	W	H									20								
9093005				4	5	F	Sl		LUB	D	W	H									30								
9093006				5	6	F	Sl		BU	D	W	H									45								
9093007				6	7	F	Sl		BU	D	W	H									40								
9093008				7	8	F	Sl		BU	D	W	H									55								
9093009				8	9	F	Sl		BUY	D	W	H									50								
9093010				9	10	F	Sl		BUY	D	W	H									50								
9093011				10	11	F	Sl		LBK	D	W	H									55								
9093012				11	12	F	Sl		LB	D	W	H									50								
9093013				12	13	F	Sl		LB	D	W	H									55								
9093014				13	14	F	Sl		LBY	D	W	H									55								
9093015				14	15	F	Sl		BYK	D	W	H									55								
9093016				15	16	F	Sl		LBK	D	W	H									50								
9093017				16	17	F	Sl		BPY	D	W	H									65								
9093018				17	18	F	Sl		LBY	D	W	H									55								
9093019				18	19	F	Sl		LBK	D	W	H									60								
9093020				19	20	F	Sl		LBK	D	W	H									55								
9093021				20	21	F	Sl		LB	D	W	H									50								EOH 21M

Composite Sample #	Assay Data			From	To	Gr	Rock Code	Fab	Sulphide Minerals										Sul	FeOx	Veining		?	Alteration				Comments			
	Au1	Au2	Au3						Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp			?	Qtz		Cc	?	Si	Cc		Cl	?	
9095001				0	1	F	QHSl		RB	Y	D	W	H									85		5							
9095002				1	2	F	SIQZ		RB	Y	D	W	H									75		55							
9095003				2	3	F	SI		BU		D	W	H									45									
9095004				3	4	F	SI		BY	U	D	W	H									55									
9095005				4	5	F	SI		BKY		D	W	H									55									
9095006				5	6	F	SI		BYV		D	W	H									45									
9095007				6	7	F	SI		BYV		D	W	H									55									
9095008				7	8	F	SI		LBG		D	W	H									40									
9095009				8	9	FM	SIGW		LGB		D	W	H									45									
9095010				9	10	F	SI		LGB		D	W	H									40									
9095011				10	11	FM	SIGW		LGB		D	W	H									40									
9095012				11	12	F	SI		BYU		D	W	H									40									
9095013				12	13	F	SI		BYU		D	W	H									45									
9095014				13	14	F	SI		BYU		D	W	H									45									
9095015				14	15	F	SI		BYU		D	W	H									55									
9095016				15	16	F	SI		BYV		D	W	H									45									
9095017				16	17	F	SIQZ		BYU		D	W	H									55		35							
9095018				17	18	F	SI		YBV		D	W	H									40									
9095019				18	19	FM	SIGW		BYK		D	W	H									45									
9095020				19	20	F	SI		BPG		D	W	H									45									
9095021				20	21	F	SI		BGK		D	W	H									45		3							EOH 21M

Composite Sample #	Assay Data			Rock				Sulphide Minerals													Veining		Alteration				Comments		
	Au1	Au2	Au3	From	To	Gr	Code	Fab	Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp	?	Sul	FeOx	Qtz	Cc	?	Si	Cc		Cl	?
9096001				0	1	F	QHYZ		RBV	D	W	H									80	30							
9096002				1	2	F	SIQZ		YBR	D	W	H									60	35							
9096003				2	3	F	SIQZ		WB	D	W	H									30	20							
9096004				3	4	F	SIQZ		BU	D	W	H									55	15							
9096005				4	5	F	SI		LBU	D	W	H									40								
9096006				5	6	F	SI		LBU	D	W	H									45								
9096007				6	7	F	SI		BU	D	W	H									55	5							SILCRETE?
9096008				7	8	F	SI		BKU	D	W	H									55	3							
9096009				8	9	F	SI		BYK	D	W	H									60	5							
9096010				9	10	F	SI		BYK	D	W	H									65								
9096011				10	11	F	SI		BYG	D	W	H									55								
9096012				11	12	F	SI		LGB	D	W	H									40								
9096013				12	13	F	SI		GVB	D	W	H									40								
9096014				13	14	F	SI		BY	D	W	H									40								
9096015				14	15	F	SI		GVB	D	W	H									40								
9096016				15	16	FM	SIGW		BYK	D	W	H									40								
9096017				16	17	FM	SIGW		BY	D	W	H									40								
9096018				17	18	FM	SI		BY	D	W	H									45								
9096019				18	19	F	SI		BGY	D	W	H									45								
9096020				19	20	F	SI		YBV	D	W	H									40								
9096021				20	21	FM	SIGW		BKV	D	W	H									40								EOH 21M

EOH 21M

Composite Sample #	Assay Data			From	To	Gr	Rock Code	Fab	Col	H2O	Wx	Rec	Sulphide Minerals								Sul	FeOx	Veining			?	Alteration				Comments
	Au1	Au2	Au3										Py	Ph	Cp	Ap	Ga	Sp	?	Qtz			Cc	Si	Cc		Cl	?			
9100001				0	1	F	QHSl		YBR	D	W	H									70	2									
9100002				1	2	F	Sl		YBR	D	W	H									80	2									
9100003				2	3	F	SlQZ		RBY	D	W	H									85	25									
9100004				3	4	F	Sl		LUB	D	W	H									30										
9100005				4	5	F	Sl		LUB	D	W	H									30										
9100006				5	6	F	Sl		LUB	D	W	H									30										
9100007				6	7	F	SlQZ		YBWD		W	H									30	40									
9100008				7	8	F	Sl		UW	D	W	H									20										
9100009				8	9	F	Sl		YBV	D	W	H									40	10									
9100010				9	10	F	Sl		LYU	D	W	H									40	4									
9100011				10	11	F	Sl		WYBD		W	H									30										
9100012				11	12	F	Sl		YBV	D	W	H									30										
9100013				12	13	F	SlQZ		YBWD		W	H									45	25									
9100014				13	14	F	Sl		YB	D	W	H									45	2									
9100015				14	15	F	SlQZ		BY	D	W	H									55	15									
9100016				15	16	F	Sl		BYK	D	W	H									55	5									
9100017				16	17	F	Sl		BYK	D	W	H									55										
9100018				17	18	F	Sl		YBV	D	W	H									55										
9100019				18	19	F	Sl		BU	D	W	H									50										
9100020				19	20	F	Sl		BUY	D	W	H									55										
9100021				20	21	F	Sl		BYU	D	W	H									55	4								EOH 21M	

Composite Sample #	Assay Data			From	To	Gr	Rock Code	Fab	Sulphide Minerals										Sul	FeOx	Veining			?	Alteration			?	Comments
	Au1	Au2	Au3						Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp			?	Qtz	Cc		Si	Cc	Cl		
9101001				0	1	F	QHSl		RBY	D	W	H									85	15							
9101002				1	2	F	QHSl		YBR	D	W	H									80	10							
9101003				2	3	F	QHSl		RBY	D	W	H									85	15							
9101004				3	4	F	SIQZ		UYB	D	W	H									40	45							
9101005				4	5	F	SIQZ		UYB	D	W	H									40	45							
9101006				5	6	F	Sl		UYB	D	W	H									40	5							
9101007				6	7	F	Sl		YBU	D	W	H									45	3							
9101008				7	8	F	Sl		YBU	D	W	H									40	5							
9101009				8	9	F	SIQZ		YB	D	W	H									55	35							
9101010				9	10	F	Sl		YB	D	W	H									55	5							
9101011				10	11	FM	SIGW		BYK	D	W	H									55	5							
9101012				11	12	F	Sl		BYK	D	W	H									50	4							
9101013				12	13	F	SIQZ		YBWD		W	H									55	25							
9101014				13	14	F	SIQZ		YBWD		W	H									65	65							
9101015				14	15	F	Sl		YB	D	W	H									70	5							
9101016				15	16	F	QZSl		UB	D	W	H									60	70							
9101017				16	17	F	Sl		YB	D	W	H									65								
9101018				17	18	F	Sl		YBK	D	W	H									65								
9101019				18	19	F	Sl		YBK	D	W	H									55								
9101020				19	20	F	Sl		YB	D	W	H									60	5							
9101021				20	21	F	QZSl		YBWD		W	H									60	70						EOH 21M	

Composite Sample #	Assay Data			From	To	Gr	Rock Code	Fab	Sulphide Minerals											Sul	FeOx	Veining		?	Alteration				Comments
	Au1	Au2	Au3						Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp	?			Qtz	Cc		Si	Cc	Cl	?	
9102001				0	1	F	QHSl		BRP	D	W	H								75	3								
9102002				1	2	F	Sl		MOT	D	W	H								80									
9102003				2	3	F	Sl		MOT	D	W	H								85									
9102004				3	4	F	Sl		RBY	D	W	H								80									
9102005				4	5	F	Sl		BKY	D	W	H								70									
9102006				5	6	F	Sl		YBK	D	W	H								75	10								SILCRETE?
9102007				6	7	F	Sl		YBK	D	W	H								70	2								
9102008				7	8	F	Sl		RBY	D	W	H								80	3								
9102009				8	9	F	Sl		RB	D	W	H								85									
9102010				9	10	F	Sl		RB	D	W	H								95									
9102011				10	11	F	Sl		BKY	D	W	H								75									
9102012				11	12	F	Sl		BKY	D	W	H								75									
9102013				12	13	F	Sl		BKY	D	W	H								75									
9102014				13	14	F	SIQZ		YBWD		W	H								70	45								
9102015				14	15	F	QZSl		WYBD		W	H								60	80								
9102016				15	16	F	QZSl		YBWD		W	H								60	80								
9102017				16	17	F	SIQZ		YBWD		W	H								50	35								
9102018				17	18	F	Sl		YB	D	W	H								45	5								
9102019				18	19	FM	SIGW		BY	D	W	H								65	3								
9102020				19	20	F	Sl		YBU	D	W	H								40									
9102021				20	21	F	SIQZ		YB	D	W	H								55	25								EOH 21M

Composite Sample #	Assay Data			From	To	Gr	Rock Code	Fab	Sulphide Minerals										Sul	FeOx	Veining		?	Alteration			?	Comments	
	Au1	Au2	Au3						Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp			?	Qtz		Cc	Si	Cc			Cl
9103001				0	1	F	QHSl		RBV	D	W	H									45								
9103002				1	2	F	Sl		VYB	D	T	H									40		1						
9103003				2	3	F	SIQZ		LVB	D	T	H									40		25						SILCRETE?
9103004				3	4	FM	SIGW		LVB	D	T	H									40		10						SILCRETE?
9103005				4	5	FM	SIGW		YBV	D	T	H									40								
9103006				5	6	F	Sl		LVB	D	T	H									30								
9103007				6	7	FM	SIGW		VYB	D	T	H									45		2						
9103008				7	8	F	Sl		VYB	D	T	H									30		3						
9103009				8	9	FM	SIGW		VBU	D	T	H									30								
9103010				9	10	F	SIQZ		YBV	D	T	H									45		35						
9103011				10	11	F	SIQZ		VYB	D	T	H									40		40						
9103012				11	12	F	SIQZ		BYV	D	T	H									40		45						
9103013				12	13	FM	SIGW		LVB	D	T	H									40								
9103014				13	14	FM	SIGW		BYV	D	T	H									45		2						
9103015				14	15	F	Sl		VYB	D	T	H									40								
9103016				15	16	F	Sl		VYB	D	T	H									40								
9103017				16	17	F	Sl		LVB	D	T	H									30								
9103018				17	18	F	Sl		VYB	D	T	H									30								
9103019				18	19	F	Sl		VYB	D	T	H									30								
9103020				19	20	F	Sl		VYB	D	T	H									40		5						
9103021				20	21	F	SIQZ		YBWD		T	H									45		55						EOH 21M

[illegible]

Composite Sample #	Assay Data					Rock		Fab	Col	H2O	Wx	Rec	Sulphide Minerals								Sul	FeOx	Veining			?	Alteration			?	Comments
	Au1	Au2	Au3	From	To	Gr	Code						Py	Ph	Cp	Ap	Ga	Sp	?	Qtz			Cc	?	Si		Cc	Cl	?		
9105001				0	1	FM	GWSI		BRY	D	W	H										85	5								
9105002				1	2	M	GWQZ		GB	D	W	H										55	35								
9105003				2	3	FM	GWSI		BGU	D	W	H										55	15								
9105004				3	4	FM	GWSI		BGU	D	W	H										55	5								
9105005				4	5	FM	GWSI		BGU	D	W	H										55	5								
9105006				5	6	FM	SIGW		BY	D	W	H										55									
9105007				6	7	FM	SIGW		BYK	D	W	H										45									
9105008				7	8	FM	SIGW		YBG	D	W	H										40									
9105009				8	9	FM	SIGW		YBG	D	W	H										40									
9105010				9	10	F	SI		LBV	D	W	H										40	3								
9105011				10	11	F	SI		BKY	D	W	H										60									
9105012				11	12	F	SI		YBV	D	W	H										40									
9105013				12	13	F	SI		YBV	D	W	H										50									
9105014				13	14	F	SI		YBK	D	W	H										45									
9105015				14	15	FM	SIGW		YBK	D	W	H										50									
9105016				15	16	FM	SIGW		YBG	D	W	H										40									
9105017				16	17	FM	SIGW		YBG	D	W	H										45									
9105018				17	18	FM	GWSI		BYG	D	W	H										45	10								
9105019				18	19	FM	GWSI		YBG	D	W	H										45	3								
9105020				19	20	FM	GWSI		BGK	D	W	H										55									
9105021				20	21	FM	SIGW		YBK	D	W	H										45								EOH 21M	

EOH 21M

Composite Sample #	Assay Data			From	To	Rock		Fab	Sulphide Minerals							Sul	FeOx	Veining		?	Alteration			?	Comments
	Au1	Au2	Au3			Gr	Code		Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp	?		Si	Cc	Cl		
9001001				0	1	FM	QHSI		ORB	D	W	H								80	10				
9001002				1	2	FM	QHWG		RBV	D	W	H								80	5				
9001003				2	3	M	GW		GB	D	W	H								40	2				
9001004				3	4	FM	GWSI		GB	D	W	H								40	2				
9001005				4	5	FM	GWSI		YBU	D	W	H								45	2				
9001006				5	6	FM	SIGW		DBG	D	W	H								45					
9001007				6	7	FM	SIGW		DBG	D	W	H								45					
9001008				7	8	FM	GWSI		DBG	D	W	H								45	5				
9001009				8	9	FM	SIGW		DBG	D	W	H								40					
9001010				9	10	FM	GWSI		DBG	D	W	H								40					
9001011				10	11	FM	SIGW		DGB	D	W	H								40	2				
9001012				11	12	FM	SIGW		DGB	D	W	H								40					
9001013				12	13	FM	SIGW		DGB	D	W	H								40					
9001014				13	14	FM	GWSI		GBD	D	W	H								55					
9001015				14	15	FM	GWSI		DGB	D	W	H								45					
9001016				15	16	FM	SIGW		DGB	D	W	H								40	1				
9001017				16	17	FM	SIGW		DGB	D	W	H								45					
9001018				17	18	FM	SIGW		DGB	D	W	H								40	5				
9001019				18	19	FM	SIGW		DGB	D	W	H								45	8				
9001020				19	20	FM	SIGW		DGB	D	W	H								45					
9001021				20	21	FM	GWSI		DGB	D	W	H								30					EOH 21M

Composite Sample #	Assay Data			From	To	Gr	Rock Code	Fab	Col	H2O	Wx	Rec	Sulphide Minerals							Sul	FeOx	Veining		?	Alteration				Comments
	Au1	Au2	Au3										Py	Ph	Cp	Ap	Ga	Sp	?			Qtz	Cc		Si	Cc	Cl	?	
9002001				0	1	FM	QHSI		ORB	D	W	H									75								
9002002				1	2	FM	SIGW		YRG	D	W	H									65	3							
9002003				2	3	FM	SIGW		DGB	D	W	H									45	2							
9002004				3	4	FM	GWSI		DGB	D	W	H									35	2							
9002005				4	5	FM	GWSI		DGB	D	W	H									45								
9002006				5	6	FM	GWSI		DGB	D	W	H									30								
9002007				6	7	FM	GWSI		DGU	D	W	H									45								
9002008				7	8	FM	GWSI		DGU	D	W	H									45	10							
9002009				8	9	M	GWQZ		GR	D	W	H									55	45							
9002010				9	10	FM	GWSI		DGB	D	W	H									45	2							
9002011				10	11	FM	GWSI		DGB	D	W	H									45								
9002012				11	12	FM	GWSI		DGB	D	W	H									45								
9002013				12	13	FM	SIGW		GBU	D	W	H									55								
9002014				13	14	M	GW		DBG	D	W	H									45	1							
9002015				14	15	M	GW		BYG	D	W	H									60								
9002016				15	16	M	GW		DBG	D	W	H									45	1							
9002017				16	17	FM	GWSI		DBG	D	W	H									45	2							
9002018				17	18	FM	SIGW		BG	D	W	H									30								
9002019				18	19	FM	GWSI		BGY	D	W	H									45								
9002020				19	20	FM	GWSI		DGB	D	W	H									40	5							
9002021				20	21	FM	SIGW		DGB	D	W	H									20	1							EOH 21M

Composite Sample #	Assay Data					Rock		Fab	Col	H2O	Wx	Rec	Sulphide Minerals								Sul	FeOx	Veining		?	Alteration				Comments
	Au1	Au2	Au3	From	To	Gr	Code						Py	Ph	Cp	Ap	Ga	Sp	?	Qtz			Cc	?		Si	Cc	Cl	?	
9003001				0	1	FM	QHSI		ORB	D	W	H										80	5							
9003002				1	2	FM	GWSI		RBV	D	W	H										75	4							
9003003				2	3	FM	SIGW		GB	D	W	H										20								
9003004				3	4	FM	GWSI		GB	D	W	H										30								
9003005				4	5	FM	GWSI		GB	D	W	H										40								
9003006				5	6	FM	SIGW		GYB	D	W	H										45								
9003007				6	7	FM	SIGW		GYB	D	W	H										45								
9003008				7	8	FM	SIGW		GB	D	W	H										20								
9003009				8	9	FM	GWSI		GYB	D	W	H										45								
9003010				9	10	FM	SIGW		DGB	D	W	H										40								
9003011				10	11	FM	GWSI		DGB	D	W	H										30								
9003012				11	12	FM	SIGW		DGB	D	W	H										30								
9003013				12	13	FM	SIGW		GBY	D	W	H										45								
9003014				13	14	FM	GWSI		GBO	D	W	H										55	1							
9003015				14	15	FM	SIGW		DGB	D	W	H										55								
9003016				15	16	FM	SIGW		DGB	D	W	H										45								
9003017				16	17	FM	GWSI		DGB	D	W	H										40								
9003018				17	18	FM	GWSI		DGB	D	W	H										30								
9003019				18	19	M	GW		DGB	D	W	H										30								
9003020				19	20	FM	GWSI		DGB	D	W	H										20								
9003021				20	21	FM	GWSI		DGB	D	W	H										10								EOH 21M

Composite Sample #	Assay Data					Rock		Fab	Sulphide Minerals											Veining		Alteration				Comments		
	Au1	Au2	Au3	From	To	Gr	Code		Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp	?	Sul	FeOx	Qtz	Cc	?	Si		Cc	Cl
9004001				0	1	FM	GWSI		VBR	D	W	H									45	1						
9004002				1	2	FM	GWSI		BVY	D	W	H									45	2						
9004003				2	3	M	GW		VBG	D	W	H									35							
9004004				3	4	M	GW		DGB	D	W	H									10							
9004005				4	5	FM	GWSI		DGB	D	W	H									20	1						
9004006				5	6	FM	GWSI		DGB	D	W	H									10							
9004007				6	7	FM	GWSI		DGB	D	W	H									15							
9004008				7	8	FM	GWSI		DGB	D	W	H									30							
9004009				8	9	FM	GWSI		DGB	D	W	H									20	1						
9004010				9	10	FM	SIGW		DGB	D	W	H									10							
9004011				10	11	FM	SIGW		GBD	D	W	H									40	1						
9004012				11	12	FM	SIGW		GBD	D	W	H									40	10						
9004013				12	13	FM	SIGW		DGB	D	W	H									30							
9004014				13	14	FM	SIGW		DGB	D	W	H									40	4						
9004015				14	15	FM	GWSI		DGB	D	W	H									30							
9004016				15	16	FM	SIGW		DGB	D	W	H									30							
9004017				16	17	FM	SIGW		DG	D	W	H									10							
9004018				17	18	FM	SIGW		DG	D	W	H									10							
9004019				18	19	FM	SIGW		DGR	D	W	H									25							
9004020				19	20	FM	GWSI		DG	D	W	H									10							
9004021				20	21	FM	GWSI		DG	D	W	H									35							EOH 21M

[illegible]

Composite Sample #	Assay Data			Rock									Sulphide Minerals									Veining			Alteration				Comments
	Au1	Au2	Au3	From	To	Gr	Code	Fab	Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp	?	Sul	FeOx	Qtz	Cc	?	Si	Cc	Cl	?	
9006001				0	1	FM	QHGW		RBV	D	W	H									80	5							
9006002				1	2	M	GW		GVB	D	W	H									60								
9006003				2	3	M	GW		GB	D	W	H									40								
9006004				3	4	MC	GW		GBU	D	W	H									45	2							
9006005				4	5	M	GW		GB	D	W	H									10								
9006006				5	6	M	GW		GB	D	W	H									5								
9006007				6	7	M	GW		GB	D	W	H									5								
9006008				7	8	M	GW		GB	D	W	H									5								
9006009				8	9	M	GW		DGB	D	W	H									5								
9006010				9	10	FM	GWSI		DGB	D	W	H									10								
9006011				10	11	FM	GWSI		DGB	D	W	H									10								
9006012				11	12	FM	GWSI		GYB	D	W	H									40	2							
9006013				12	13	M	GW		DGB	D	W	H									5								
9006014				13	14	FM	GWSI		DGB	D	W	H									5								
9006015				14	15	FM	SIGW		DGB	D	W	H									2								
9006016				15	16	M	GWQZ		GBR	D	W	H									55	45							
9006017				16	17	M	GW		DGB	D	W	H									5								
9006018				17	18	FM	GWSI		DGB	D	W	H									15	1							
9006019				18	19	FM	GWSI		DGB	D	W	H									10								
9006020				19	20	FM	SIGW		DGB	D	W	H									5								
9006021				20	21	FM	GWSI		DG	D	W	H									5								EOH 21M

Composite Sample #	Assay Data			From	To	Rock		Fab	Sulphide Minerals										Sul	FeOx	Veining		?	Alteration			?	Comments
	Au1	Au2	Au3			Gr	Code		Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp			Qtz	Cc		Si	Cc	Cl		
9007001				0	1	FM	QHSI		RBG	D	W	H								80	2							
9007002				1	2	FM	GWSI		DGB	D	W	H								10								
9007003				2	3	FM	SIGW		DGB	D	W	H								5								
9007004				3	4	FM	SIGW		DGB	D	W	H								5	2							
9007005				4	5	FM	SIGW		DGB	D	W	H								2	1							
9007006				5	6	F	SI		DGB	D	W	H								4								
9007007				6	7	F	SI		DGB	D	W	H								2								
9007008				7	8	FM	SIGW		DGB	D	W	H								5	2							
9007009				8	9	FM	SIGW		DGB	D	W	H								5								
9007010				9	10	F	SI		DGB	D	W	H								2								
9007011				10	11	FM	SIGW		DGB	D	W	H								5								
9007012				11	12	FM	SIGW		DGB	D	W	H								30								
9007013				12	13	M	GWQZ		RBG	D	W	H								55	45							
9007014				13	14	M	GW		RBG	D	W	H								55								
9007015				14	15	FM	GWSI		YBG	D	W	H								60	3							
9007016				15	16	FM	GWSI		RBG	D	W	H								60	5							
9007017				16	17	M	GWQZ		RBG	D	W	H								45	55							
9007018				17	18	F	SI		DG	D	W	H								10								
9007019				18	19	F	SI		DG	D	W	H								5								
9007020				19	20	M	GWQZ		RBG	D	W	H								45	55							
9007021				20	21	F	SI		YBG	D	W	H								45	5							EOH 21M

Composite Sample #	Assay Data			From	To	Rock		Fab	Sulphide Minerals											Sul	FeOx	Veining		?	Alteration				?	Comments
	Au1	Au2	Au3			Gr	Code		Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp	?			Qtz	Cc		Si	Cc	Cl	?		
9014001				0	1	FM	QHGW		OBG	D	W	H										80	5							
9014002				1	2	FM	GWSI		GOB	D	W	H										45								
9014003				2	3	M	GWSI		GVB	D	W	H										25								
9014004				3	4	FM	GWSI		YBG	D	W	H										40								
9014005				4	5	M	GW		DGB	D	W	H										5								
9014006				5	6	M	GW		LUG	D	W	H										10	1							
9014007				6	7	FM	GWSI		DB	D	W	H										5								
9014008				7	8	FM	GWSI		DGB	D	W	H										15								
9014009				8	9	M	GW		DG	D	W	H										5								
9014010				9	10	M	GW		DG	D	W	H										2								
9014011				10	11	M	GW		DGY	D	W	H										5								
9014012				11	12	M	GW		DG	D	W	H										2								
9014013				12	13	M	GW		DGY	D	W	H										10								
9014014				13	14	M	GW		DG	D	W	H										5								
9014015				14	15	M	GW		DGY	D	W	H										15								
9014016				15	16	M	GW		DGY	D	W	H										30								
9014017				16	17	M	GW		DGK	D	W	H										45								
9014018				17	18	M	GW		DG	D	W	H										10								
9014019				18	19	FM	GWSI		DG	D	W	H										5								
9014020				19	20	M	GW		DG	D	W	H										5								
9014021				20	21	FM	GWSI		DG	D	W	H										10	1							EOH 21M

Composite Sample #	Assay Data			From	To	Gr	Rock Code	Fab	Col	H2O	Wx	Rec	Sulphide Minerals							Sul	FeOx	Veining		?	Alteration				Comments
	Au1	Au2	Au3										Py	Ph	Cp	Ap	Ga	Sp	?			Qtz	Cc		Si	Cc	Cl	?	
9016001				0	1	FM	QHGW		OBG	D	W	H									65	2							
9016002				1	2	M	GW		GBU	D	W	H									40								
9016003				2	3	M	GW		GBU	D	W	H									45								
9016004				3	4	FM	GWSI		GBY	D	W	H									55								
9016005				4	5	M	GW		DGY	D	W	H									45								
9016006				5	6	M	GW		DGY	D	W	H									25								
9016007				6	7	M	GW		DGK	D	W	H									45	1							
9016008				7	8	FM	GWSI		DGY	D	W	H									45	1							
9016009				8	9	FM	GWSI		DGY	D	W	H									45								
9016010				9	10	FM	GWSI		GYB	D	W	H									55								
9016011				10	11	M	GW		GOB	D	W	H									55								
9016012				11	12	FM	GWSI		GOB	D	W	H									60	1							
9016013				12	13	FM	GWSI		GOB	D	W	H									65								
9016014				13	14	FM	GWSI		GYB	D	W	H									60								
9016015				14	15	M	GW		GOB	D	W	H									45								
9016016				15	16	FM	GWSI		DGY	D	W	H									35	10							
9016017				16	17	M	GW		DG	D	W	H									15								
9016018				17	18	M	GW		YBG	D	W	H									65								
9016019				18	19	FM	GWSI		BYV	D	W	H									60								
9016020				19	20	FM	GWSI		GBY	D	W	H									55								
9016021				20	21	FM	GWSI		DG	D	W	H									45	3							EOH 21M

Composite Sample #	Assay Data			From	To	Rock		Fab	Sulphide Minerals											Sul	FeOx	Veining			?	Alteration				?	Comments
	Au1	Au2	Au3			Gr	Code		Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp	?			Qtz	Cc	Si		Cc	Cl				
9017001				0	1	FM	GWSI		RBG	D	W	H										80									
9017002				1	2	FM	GWSI		DGB	D	W	H										45									
9017003				2	3	M	GW		DGY	D	W	H										45									
9017004				3	4	M	GW		DGY	D	W	H										45	1								
9017005				4	5	M	GW		DGY	D	W	H										45									
9017006				5	6	M	GW		GBY	D	W	H										55	2								
9017007				6	7	M	GW		BRY	D	W	H										65	1								
9017008				7	8	FM	GWSI		GBY	D	W	H										55	1								
9017009				8	9	M	GW		GBK	D	W	H										45									
9017010				9	10	M	GW		DGY	D	W	H										45	1								
9017011				10	11	FM	GWSI		RBV	D	W	H										70	1								
9017012				11	12	FM	GWSI		RBO	D	W	H										70									
9017013				12	13	FM	GWSI		RBG	D	W	H										65	1								
9017014				13	14	FM	GWSI		BGY	D	W	H										60	3								
9017015				14	15	M	GW		DGY	D	W	H										30	1								
9017016				15	16	M	GW		DGB	D	W	H										25	10								
9017017				16	17	M	GW		DGU	D	W	H										45	5								
9017018				17	18	FM	GWSI		YBG	D	W	H										45	10								
9017019				18	19	M	GW		GVY	D	W	H										40	1								
9017020				19	20	FM	GWSI		BGK	D	W	H										40	1								
9017021				20	21	M	GW		DGY	D	W	H										40	1							EOH 21M	

EOH 21M

Composite Sample #	Assay Data			Rock								Sulphide Minerals										Veining		Alteration				Comments	
	Au1	Au2	Au3	From	To	Gr	Code	Fab	Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp	?	Sul	FeOx	Qtz	Cc	?	Si	Cc	Cl		?
9021001				0	1	FM	QHGW		RBG	D	W	H									80	1							
9021002				1	2	M	GW		YBG	D	W	H									55								
9021003				2	3	M	GW		YBV	D	W	H									55								
9021004				3	4	M	GW		YBG	D	W	H									45								
9021005				4	5	M	GW		GYB	D	W	H									40	5							
9021006				5	6	M	GW		YBG	D	W	H									45								
9021007				6	7	M	GW		YBK	D	W	H									65	2							
9021008				7	8	FM	GWSI		GBU	D	W	H									45	1							
9021009				8	9	FM	GWSI		GBU	D	W	H									55								
9021010				9	10	M	GW		GYB	D	W	H									45	1							
9021011				10	11	M	GW		YBG	D	W	H									45								
9021012				11	12	FM	GWSI		YBK	D	W	H									45	3							
9021013				12	13	FM	GWSI		GYB	D	W	H									55	2							
9021014				13	14	M	GW		YBG	D	W	H									55	2							
9021015				14	15	M	GW		GYB	D	W	H									45								
9021016				15	16	M	GW		GYB	D	W	H									35								
9021017				16	17	M	GW		GYB	D	W	H									35								
9021018				17	18	M	GW		YBG	D	W	H									45								
9021019				18	19	M	GW		YBG	D	W	H									45	5							
9021020				19	20	M	GW		GYB	D	W	H									35	1							
9021021				20	21	M	GW		GYB	D	W	H									45								EOH 21M

Composite Sample #	Assay Data			Rock									Sulphide Minerals									Veining			Alteration				Comments
	Au1	Au2	Au3	From	To	Gr	Code	Fab	Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp	?	Sul	FeOx	Qtz	Cc	?	Si	Cc	Cl	?	
9023001				0	1	FM	QHGW		RBG	D	W	H									80	1							
9023002				1	2	M	GW		GBR	D	W	H									60								
9023003				2	3	M	GW		GBR	D	W	H									45								
9023004				3	4	M	GW		GYB	D	W	H									45	4							
9023005				4	5	M	GW		GYB	D	W	H									45								
9023006				5	6	M	GW		YBG	D	W	H									65								
9023007				6	7	M	GW		GB	D	W	H									25								
9023008				7	8	M	GW		BG	D	W	H									10								
9023009				8	9	M	GW		GB	D	W	H									10								
9023010				9	10	M	GW		GB	D	W	H									15								
9023011				10	11	M	GW		GB	D	W	H									10								
9023012				11	12	M	GW		BG	D	W	H									45	10							
9023013				12	13	M	GW		GB	D	W	H									35	2							
9023014				13	14	M	GW		BG	D	W	H									55	5							
9023015				14	15	FM	GWSI		GB	D	W	H									35	2							
9023016				15	16	FM	GWSI		GYB	D	W	H									45	2							
9023017				16	17	M	GW		GB	D	W	H									30								
9023018				17	18	M	GW		BG	D	W	H									45								
9023019				18	19	M	GW		YBG	D	W	H									60								
9023020				19	20	M	GW		YBG	D	W	H									60								
9023021				20	21	M	GW		GYB	D	W	H									55								EOH 21M

Composite Sample #	Assay Data			From	To	Rock		Fab	Col	H2O	Wx	Rec	Sulphide Minerals								Sul	FeOx	Veining			?	Alteration				Comments
	Au1	Au2	Au3			Gr	Code						Py	Ph	Cp	Ap	Ga	Sp	?	Qtz			Cc	Si	Cc		Cl	?			
9025001				0	1	FM	GWSI		RBG	D	W	H										90	2								
9025002				1	2	FM	GWSI		BRG	D	W	H										80	2								
9025003				2	3	M	GW		GYB	D	W	H										45									
9025004				3	4	M	GW		GBR	D	W	H										45									
9025005				4	5	M	GW		GYB	D	W	H										45	1								
9025006				5	6	M	GW		YBG	D	W	H										65									
9025007				6	7	M	GW		GBY	D	W	H										35									
9025008				7	8	M	GW		GBY	D	W	H										45	8								
9025009				8	9	M	GW		GBY	D	W	H										45									
9025010				9	10	M	GW		YBG	D	W	H										70									
9025011				10	11	M	GW		YBG	D	W	H										55									
9025012				11	12	M	GW		GYB	D	W	H										55	2								
9025013				12	13	M	GW		YBG	D	W	H										55									
9025014				13	14	M	GW		GYB	D	W	H										65									
9025015				14	15	M	GW		YBG	D	W	H										55									
9025016				15	16	FM	GWSI		YBG	D	W	H										45									
9025017				16	17	M	GW		RBG	D	W	H										65									
9025018				17	18	FM	GWSI		BGK	D	W	H										60	1								
9025019				18	19	M	GWQZ		YBG	D	W	H										45	55								
9025020				19	20	M	GWQZ		YBG	D	W	H										45	55								
9025021				20	21	FM	GWSI		YBG	D	W	H										45	15							EOH 21M	
9025022				STANDARD			10																								

[illegible]

Composite Sample #	Assay Data			From	To	Gr	Rock Code	Fab	Sulphide Minerals										Sul	FeOx	Veining		?	Alteration			?	Comments
	Au1	Au2	Au3						Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp			Qtz	Cc		Si	Cc	Cl		
9028001				0	1	FM	GWSI		GB	D	W	H								20	2							
9028002				1	2	F	SI		DG	D	W	H								10								
9028003				2	3	FM	GWSI		DGB	D	W	H								10	1							
9028004				3	4	FM	GWSI		DGB	D	W	H								10								
9028005				4	5	M	GW		DGB	D	W	H								25								
9028006				5	6	FM	GWSI		DGB	D	W	H								25								
9028007				6	7	FM	GWSI		DGB	D	W	H								25								
9028008				7	8	FM	GWSI		GBY	D	W	H								30								
9028009				8	9	M	QZGW		GW	D	W	H								30	70							
9028010				9	10	FM	GWSI		DGB	D	W	H								25	2							
9028011				10	11	F	SI		GVB	D	W	H								10								
9028012				11	12	FM	SIGW		GVB	D	W	H								10								
9028013				12	13	F	SI		GVB	D	W	H								10	1							
9028014				13	14	F	SI		GVB	D	W	H								10								
9028015				14	15	F	SI		GVB	D	W	H								10	2							
9028016				15	16	FM	SIGW		DGB	D	W	H								20	3							
9028017				16	17	FM	SIGW		GYB	D	W	H								40	5							
9028018				17	18	FM	SIGW		DGB	D	W	H								10	2							
9028019				18	19	FM	SIGW		DGY	D	W	H								10	1							
9028020				19	20	FM	SIGW		DGY	D	W	H								25	3							
9028021				20	21	FM	GWSI		DGY	D	W	H								10	1							EOH 21M

Composite Sample #	Assay Data					Rock		Sulphide Minerals															Veining			Alteration				Comments
	Au1	Au2	Au3	From	To	Gr	Code	Fab	Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp	?	Sul	FeOx	Qtz	Cc	?	Si	Cc	Cl	?		
9029001				0	1	FM	SIGW		GYB	D	W	H									45									
9029002				1	2	FM	GWSI		GB	D	W	H									40	5							SILCRETE	
9029003				2	3	FM	GWSI		GB	D	W	H									30	1							SILCRETE	
9029004				3	4	FM	SIGW		GB	D	W	H									15									
9029005				4	5	FM	SIGW		DG	D	W	H									5	1								
9029006				5	6	FM	SIGW		DG	D	W	H									10	1								
9029007				6	7	FM	SIGW		DGB	D	W	H									10									
9029008				7	8	F	QZSI		GYB	D	W	H									15	75								
9029009				8	9	FM	SIGW		GYB	D	W	H									20	5								
9029010				9	10	F	QZSI		WG	D	W	H									15	55								
9029011				10	11	FM	SIGW		GYB	D	W	H									25	2								
9029012				11	12	FM	SIGW		GYB	D	W	H									25	2								
9029013				12	13	FM	SIGW		GYB	D	W	H									25	5								
9029014				13	14	FM	GWSI		GOB	D	W	H									25	1								
9029015				14	15	FM	GWSI		GRB	D	W	H									25									
9029016				15	16		QZ		WG	D	W	H									10	90								
9029017				16	17	F	QZSI		WG	D	W	H									20	80								
9029018				17	18	FM	SIGW		DGB	D	W	H									10	8								
9029019				18	19	FM	SIGW		DGB	D	W	H									10	1								
9029020				19	20	FM	GWSI		GYB	D	W	H									15	2								
9029021				20	21	M	QZGW		GW	D	W	H									25	65							EOH 21M	

[illegible]

Composite Sample #	Assay Data			From	To	Rock		Fab	Sulphide Minerals							Sul	FeOx	Veining		?	Alteration				Comments
	Au1	Au2	Au3			Gr	Code		Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp	?		Si	Cc	Cl	?	
9031001				0	1	FM	GWSI		GYB	D	W	H									65	10			
9031002				1	2	FM	GWSI		GB	D	W	H									45				
9031003				2	3	FM	SIGW		YB	D	W	H									70				
9031004				3	4	F	SIQZ		YBWD		W	H									65	30			
9031005				4	5	FM	GWSI		YBG	D	W	H									65	1			
9031006				5	6	FM	GWSI		GYB	D	W	H									35	2			
9031007				6	7	M	GW		GYB	D	W	H									40	1			
9031008				7	8	FM	GWSI		DG	D	W	H									15				
9031009				8	9	M	GW		DG	D	W	H									10				
9031010				9	10	FM	GWSI		YBG	D	W	H									60	3			
9031011				10	11	M	GW		GYB	D	W	H									55				
9031012				11	12	FM	GWSI		GB	D	W	H									25	1			
9031013				12	13	FM	GWSI		GYB	D	W	H									35				
9031014				13	14	M	GW		DG	D	W	H									10				
9031015				14	15	FM	GWSI		DGY	D	W	H									15				
9031016				15	16	FM	GWSI		GYB	D	W	H									35				
9031017				16	17	M	GW		GYB	D	W	H									25				
9031018				17	18	FM	GWSI		GYB	D	W	H									35				
9031019				18	19	FM	GWSI		GB	D	W	H									35				
9031020				19	20	FM	GWSI		GYB	D	W	H									25				
9031021				20	21	FM	GWSI		GYB	D	W	H									20	1			EOH 21M

Composite Sample #	Assay Data			From	To	Rock		Fab	Sulphide Minerals											Sul	FeOx	Veining			Alteration				Comments	
	Au1	Au2	Au3			Gr	Code		Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp	?			Qtz	Cc	?	Si	Cc	Cl	?		
9033001				0	1	FM	QHSI		ORB	D	W	H										90	5							
9033002				1	2	FM	GWSI		YVB	D	W	H										60	10							
9033003				2	3	M	GW		GVB	D	W	H										55	2							
9033004				3	4	FM	GWSI		YBG	D	W	H										60								
9033005				4	5	FM	GWSI		GYB	D	W	H										60	5							
9033006				5	6	FM	GWSI		YBG	D	W	H										65	5							
9033007				6	7	FM	GWSI		YBG	D	W	H										65	1							
9033008				7	8	M	QZGW		WG	D	W	H										30	70							
9033009				8	9	FM	GWSI		GYB	D	W	H										55	10							
9033010				9	10	FM	GWSI		GB	D	W	H										45	2							
9033011				10	11	FM	GWSI		GBY	D	W	H										60	15							
9033012				11	12	FM	GWSI		GBY	D	W	H										60	20							
9033013				12	13	FM	GWSI		BYK	D	W	H										55	2							
9033014				13	14	M	GW		DGB	D	W	H										55								
9033015				14	15	M	GW		GBY	D	W	H										35								
9033016				15	16	M	GW		GYB	D	W	H										35								
9033017				16	17	M	GW		GYB	D	W	H										45								
9033018				17	18	FM	GWSI		GYB	D	W	H										40								
9033019				18	19	FM	GWSI		GYB	D	W	H										45								
9033020				19	20	M	GW		GOB	D	W	H										55								
9033021				20	21	FM	SIGW		GYB	D	W	H										45	1							EOH 21M

Composite Sample #	Assay Data					Rock		Sulphide Minerals															Veining		Alteration				Comments
	Au1	Au2	Au3	From	To	Gr	Code	Fab	Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp	?	Sul	FeOx	Qtz	Cc	?	Si	Cc	Cl	?	
9034001				0	1	FM	QHSI		ORB	D	W	H									80								
9034002				1	2	FM	SIGW		BYG	D	W	H									60	15							
9034003				2	3	FM	GWSI		BYU	D	W	H									45	1							
9034004				3	4	FM	GWSI		YBG	D	W	H									55								
9034005				4	5	M	GW		BY	D	W	H									45	2							
9034006				5	6	M	GW		BY	D	W	H									55	1							
9034007				6	7	FM	GWSI		BYG	D	W	H									55								
9034008				7	8	FM	GWSI		YBG	D	W	H									65								
9034009				8	9	FM	GWSI		YBG	D	W	H									55								
9034010				9	10	M	GW		GYB	D	W	H									45								
9034011				10	11	M	GW		BG	D	W	H									45								
9034012				11	12	M	GW		BYG	D	W	H									55								
9034013				12	13	M	GW		BYG	D	W	H									45								
9034014				13	14	M	GW		BYG	D	W	H									55								
9034015				14	15	FM	GWSI		YBG	D	W	H									55								
9034016				15	16	M	GW		GB	D	W	H									40	1							
9034017				16	17	FM	GWSI		BYU	D	W	H									60	1							
9034018				17	18	FM	GWSI		GYB	D	W	H									45	4							
9034019				18	19	FM	GWSI		YBG	D	W	H									65	1							
9034020				19	20	FM	GWSI		GYB	D	W	H									55	1							
9034021				20	21	M	GW		GYB	D	W	H									35	2							EOH 21M

Composite Sample #	Assay Data					Rock		Fab	Sulphide Minerals											Veining			Alteration				Comments	
	Au1	Au2	Au3	From	To	Gr	Code		Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp	?	Sul	FeOx	Qtz	Cc	?	Si	Cc		Cl
9035001				0	1	FM	QHWG		OBG	D	W	H									65	2						
9035002				1	2	M	GW		GYB	D	W	H									55	5						
9035003				2	3	M	GW		GYB	D	W	H									45	1						
9035004				3	4	M	GW		GYB	D	W	H									55	10						
9035005				4	5	M	GW		GYB	D	W	H									45	1						
9035006				5	6	M	GW		GYB	D	W	H									35							
9035007				6	7	M	GW		GYB	D	W	H									45							
9035008				7	8	M	GW		GYB	D	W	H									40							
9035009				8	9	FM	GWSI		GYB	D	W	H									55							
9035010				9	10	M	GW		GYB	D	W	H									55	1						
9035011				10	11	M	GW		GYB	D	W	H									45	2						
9035012				11	12	M	GW		GYB	D	W	H									45							
9035013				12	13	FM	GWSI		YBG	D	W	H									65	5						
9035014				13	14	FM	GWSI		YBG	D	W	H									70	2						
9035015				14	15	FM	GWSI		GYB	D	W	H									55							
9035016				15	16	M	GW		GYB	D	W	H									40							
9035017				16	17	M	GW		DGB	D	W	H									25							
9035018				17	18	M	GW		DGY	D	W	H									25							
9035019				18	19	M	GW		DGY	D	W	H									45	2						
9035020				19	20	FM	GWSI		YB	D	W	H									60	1						
9035021				20	21	FM	GWSI		YBG	D	W	H									55							EOH 21M
9035022				STANDARD			37																					

Composite Sample #	Assay Data			From	To	Rock		Fab	Sulphide Minerals										Sul	FeOx	Veining		?	Alteration				Comments	
	Au1	Au2	Au3			Gr	Code		Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp			?	Qtz		Cc	Si	Cc	Cl		?
9037001				0	1	FM	QHGW		OB	D	W	H								70	5								
9037002				1	2	FM	GWSI		GB	D	W	H								40	2								
9037003				2	3	M	GW		GB	D	W	H								10	5								
9037004				3	4	FM	GWSI		GB	D	W	H								10									
9037005				4	5	M	GW		GY	B	D	W	H							40									
9037006				5	6	M	GW		GY	B	D	W	H							45									
9037007				6	7	M	GW		GY	B	D	W	H							45	10								
9037008				7	8	FM	GWSI		YB	G	D	W	H							55	10								
9037009				8	9	FM	GWSI		YB	G	D	W	H							65	8								SERICITE MINOR
9037010				9	10	M	GW		GY	B	D	W	H							45	1								
9037011				10	11	M	GW		GY	B	D	W	H							45									
9037012				11	12	M	GW		GY	B	D	W	H							25									
9037013				12	13	M	GW		DG	Y	D	W	H							10									
9037014				13	14	M	GW		YB	G	D	W	H							60	2								
9037015				14	15	M	GW		GB		D	W	H							10	1								
9037016				15	16	M	GW		YGB		D	W	H							55									
9037017				16	17	FM	GWSI		GY	B	D	W	H							45	1								
9037018				17	18	M	GW		GY	B	D	W	H							35	1								MODERATE SERICITE
9037019				18	19	M	GW		GB		D	W	H							25	2								MODERATE SERICITE
9037020				19	20	FM	GWSI		GY	B	D	W	H							35	1								MOD. SERICITE 20-21M
9037021				20	21	M	GW		GY	B	D	W	H							25	1								EOH 21M

Composite Sample #	Assay Data			From	To	Rock		Fab	Col	H2O	Wx	Rec	Sulphide Minerals								Sul	FeOx	Veining		?	Alteration			?	Comments
	Au1	Au2	Au3			Gr	Code						Py	Ph	Cp	Ap	Ga	Sp	?	Qtz			Cc	?		Si	Cc	Cl		
9038001				0	1	FM	QHW		ORB	D	W	H										90	10							
9038002				1	2	M	GW		GBR	D	W	H										65	10							
9038003				2	3	M	GW		DGB	D	W	H										15	1							
9038004				3	4	FM	GWSI		GBU	D	W	H										40	3							
9038005				4	5	M	GW		GYB	D	W	H										60								
9038006				5	6	M	GW		BGU	D	W	H										40								
9038007				6	7	M	GW		GBU	D	W	H										35								MINOR SERICITE
9038008				7	8	M	GW		GB	D	W	H										10								
9038009				8	9	M	GW		GB	D	W	H										20								MINOR SERICITE
9038010				9	10	M	GW		GBY	D	W	H										35	1							
9038011				10	11	M	GW		GYB	D	W	H										45								
9038012				11	12	M	GW		GYB	D	W	H										45	3							
9038013				12	13	FM	GWSI		GYB	D	W	H										40	2							
9038014				13	14	FM	GWSI		YBG	D	W	H										45								MINOR SERICITE
9038015				14	15	FM	GWSI		GYB	D	W	H										55								
9038016				15	16	M	GW		GYB	D	W	H										40								
9038017				16	17	M	GW		GB	D	W	H										35								MINOR SERICITE
9038018				17	18	M	GW		YBG	D	W	H										45	2							MOD. SERICITE
9038019				18	19	M	GW		GYB	D	W	H										40	3							MINOR SER.
9038020				19	20	M	GW		GYB	D	W	H										25								
9038021				20	21	M	GW		GYB	D	W	H										25								EOH 21M

Composite Sample #	Assay Data					Rock		Sulphide Minerals												Veining			Alteration				Comments		
	Au1	Au2	Au3	From	To	Gr	Code	Fab	Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp	?	Sul	FeOx	Qtz	Cc	?	Si	Cc		Cl	?
9040001				0	1	FM	QHGW		ORB	D	W	H									90	15							
9040002				1	2	M	GW		YBG	D	W	H									65	5							
9040003				2	3	M	GW		RBG	D	W	H									65	3							
9040004				3	4	FM	GWSI		YB	D	W	H									65	4							
9040005				4	5	FM	GWSI		YBK	D	W	H									65								
9040006				5	6	M	GW		YBK	D	W	H									65								
9040007				6	7	M	GW		YBK	D	W	H									65								
9040008				7	8	M	GW		YBG	D	W	H									65								
9040009				8	9	M	GW		YBK	D	W	H									65								
9040010				9	10	M	GW		YBG	D	W	H									65	5							
9040011				10	11	M	GW		YBG	D	W	H									65	1							
9040012				11	12	M	GW		YBG	D	W	H									65								
9040013				12	13	M	GW		GYB	D	W	H									45								
9040014				13	14	FM	GWSI		GYB	D	W	H									55								
9040015				14	15	F	QZSI		YBWD		W	H									45	55							
9040016				15	16	FM	SIGW		YBG	D	W	H									60	2							
9040017				16	17	M	QZGW		WG	D	W	H									45	55							
9040018				17	18	M	QZGW		WYB	D	W	H									45	55							
9040019				18	19	FM	GWSI		DGY	D	W	H									55	2							
9040020				19	20	FM	GWSI		DGB	D	W	H									40	2							
9040021				20	21	M	GW		GYB	D	W	H									55	5							EOH 21M
9040022				STANDARD		35																							

Composite Sample #	Assay Data			From	To	Rock		Fab	Sulphide Minerals										Veining			Alteration				Comments			
	Au1	Au2	Au3			Gr	Code		Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp	?	Sul	FeOx	Qtz	Cc	?	Si		Cc	Cl	?
9041001				0	1	FM	QHGW		ORB	D	W	H									80	10							
9041002				1	2	FM	GWSI		GRB	D	W	H									60	5							
9041003				2	3	M	QZGW		WR	D	W	H									60	40							
9041004				3	4	M	QZGW		GYB	D	W	H									30	70							
9041005				4	5	M	QZGW		GYB	D	W	H									20	80							
9041006				5	6	M	GWQZ		GYB	D	W	H									60	30							
9041007				6	7	M	GWQZ		YBG	D	W	H									60	30							
9041008				7	8	M	GW		YB	D	W	H									65	5							
9041009				8	9	M	GW		YBG	D	W	H									65								
9041010				9	10	FM	GWSI		YBG	D	W	H									65	5							
9041011				10	11	FM	GWSI		GYB	D	W	H									65	2							
9041012				11	12	FM	GWSI		GYB	D	W	H									60								
9041013				12	13	FM	GWSI		YBG	D	W	H									70								
9041014				13	14	FM	GWSI		YBG	D	W	H									70	10							
9041015				14	15	FM	GWSI		YBG	D	W	H									65								
9041016				15	16	M	GWQZ		YBG	D	W	H									55	45							
9041017				16	17	FM	GWSI		YB	D	W	H									65	5							
9041018				17	18	FM	GWSI		YB	D	W	H									65	1							
9041019				18	19	FM	GWSI		YB	D	W	H									65	1							
9041020				19	20	FM	GWSI		YBG	D	W	H									65	5							
9041021				20	21	M	GWQZ		YBWD		W	H									55	45							EOH 21M

Composite Sample #	Assay Data			Rock									Sulphide Minerals										Veining			Alteration				Comments
	Au1	Au2	Au3	From	To	Gr	Code	Fab	Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp	?	Sul	FeOx	Qtz	Cc	?	Si	Cc	Cl	?		
9043001				0	1	FM	QHWG		ORB	D	W	H									80	5								
9043002				1	2	M	GW		GYB	D	W	H									65	5								
9043003				2	3	M	GW		GVB	D	W	H									65								HORNSFE	
9043004				3	4	M	GW		GVB	D	W	H									60	1								
9043005				4	5	M	GW		GVB	D	W	H									45								MINOR SERICITE	
9043006				5	6	M	GW		GVB	D	W	H									45								MINOR SER.	
9043007				6	7	M	GW		YBG	D	W	H									65								MINOR SER.	
9043008				7	8	M	GW		YBG	D	W	H									70								MINOR SER.	
9043009				8	9	M	GW		YBG	D	W	H									65								MINOR SER.	
9043010				9	10	M	GW		YBG	D	W	H									65								MINOR SER.	
9043011				10	11	M	GWQZ		YBWD		W	H									55	45								
9043012				11	12	M	GW		GYB	D	W	H									60	5								
9043013				12	13	M	GW		YBG	D	W	H									65	1								
9043014				13	14	M	GWQZ		YBG	D	W	H									55	45								
9043015				14	15	M	GW		YBG	D	W	H									60	1							MINOR SER.	
9043016				15	16	M	GW		GYB	D	W	H									45								MINOR SER.	
9043017				16	17	M	GW		GYB	D	W	H									35								MOD. SER.	
9043018				17	18	M	GW		YBG	D	W	H									45								MINOR SER.	
9043019				18	19	MC	GW		YBG	D	W	H									55	3							MINOR SER.	
9043020				19	20	M	GWQZ		YBG	D	W	H									55	45								
9043021				20	21	M	GW		GYB	D	W	H									35	5							EOH 21M	

Composite Sample #	Assay Data			From	To	Rock		Fab	Sulphide Minerals												Sul	FeOx	Veining		?	Alteration				Comments	
	Au1	Au2	Au3			Gr	Code		Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp	?	Qtz			Cc	?		Si	Cc	Cl	?		
9044001				0	1	FM	QHW		ORB	D	W	H											80	10							
9044002				1	2	M	GW		GVB	D	W	H											55								
9044003				2	3	MC	GW		YBG	D	W	H											65								
9044004				3	4	FM	GWSI		GBY	D	W	H											60	1							
9044005				4	5	M	GW		GB	D	W	H											30								
9044006				5	6	M	GW		GB	D	W	H											40	1							
9044007				6	7	M	GW		GVB	D	W	H											20								
9044008				7	8	M	GW		GVB	D	W	H											45								
9044009				8	9	M	GW		GVB	D	W	H											40								
9044010				9	10	M	GW		DGB	D	W	H											60								
9044011				10	11	FM	GWSI		GRB	D	W	H											60								
9044012				11	12	M	GW		GB	D	W	H											35								MINOR SERICITE
9044013				12	13	M	GW		YBG	D	W	H											65	1							
9044014				13	14	FM	GWSI		GYB	D	W	H											60								
9044015				14	15	FM	GWSI		GYB	D	W	H											60								
9044016				15	16	FM	GWSI		GYB	D	W	H											45	2							
9044017				16	17	M	GW		BYK	D	W	H											70	1							
9044018				17	18	M	GW		GVB	D	W	H											55								
9044019				18	19	FM	GWSI		YBG	D	W	H											65								
9044020				19	20	M	GW		GYB	D	W	H											60								
9044021				20	21	M	GW		GBK	D	W	H											45	2							EOH 21M

Composite Sample #	Assay Data					Rock		Fab	Col	H2O	Wx	Rec	Sulphide Minerals								Sul	FeOx	Veining		?	Alteration				Comments
	Au1	Au2	Au3	From	To	Gr	Code						Py	Ph	Cp	Ap	Ga	Sp	?	Qtz			Cc	?		Si	Cc	Cl	?	
9045001				0	1	FM	QHGW		ORB	D	W	H										90	15							
9045002				1	2	FM	QHGW		OBG	D	W	H										80	1							
9045003				2	3	FM	GWSI		GVB	D	W	H										60	1							
9045004				3	4	FM	GWSI		GVB	D	W	H										40								
9045005				4	5	M	GW		GB	D	W	H										40								MINOR SERICITE
9045006				5	6	M	GW		YB	D	W	H										70								
9045007				6	7	M	GW		GYB	D	W	H										65								
9045008				7	8	M	GW		GB	D	W	H										35								
9045009				8	9	M	GW		DGB	D	W	H										5								
9045010				9	10	M	GW		GB	D	W	H										25	1							
9045011				10	11	M	GW		GB	D	W	H										40								
9045012				11	12	M	GW		GB	D	W	H										25								
9045013				12	13	M	GW		GB	D	W	H										10								
9045014				13	14	M	GW		GYB	D	W	H										40								
9045015				14	15	M	GW		DGY	D	W	H										35								
9045016				15	16	M	GW		DGY	D	W	H										35								
9045017				16	17	M	GW		GYB	D	W	H										45								
9045018				17	18	M	GW		YBG	D	W	H										45								MINOR SERICITE
9045019				18	19	M	GW		YBG	D	W	H										55	1							
9045020				19	20	M	GW		GYB	D	W	H										50								
9045021				20	21	M	GW		GYB	D	W	H										60	1							EOH 21M
9045022				STANDARD		17																								

Composite Sample #	Assay Data			From	To	Rock		Fab	Sulphide Minerals										Veining			Alteration				Comments			
	Au1	Au2	Au3			Gr	Code		Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp	?	Sul	FeOx	Qtz	Cc	?	Si		Cc	Cl	?
9047001				0	1	FM	GWSI		ORB	D	W	H									80	5							
9047002				1	2	FM	GWSI		RBG	D	W	H									70	15							
9047003				2	3	M	GW		BGR	D	W	H									60	5							
9047004				3	4	M	GW		GBY	D	W	H									60	2							
9047005				4	5	M	GW		OBG	D	W	H									70	20							
9047006				5	6	M	GW		GBD	D	W	H									65								
9047007				6	7	M	GW		YBG	D	W	H									65	3							
9047008				7	8	FM	GWSI		GYB	D	W	H									65	1							
9047009				8	9	FM	GWSI		BYK	D	W	H									70								
9047010				9	10	M	GW		DYB	D	W	H									70								
9047011				10	11	M	GW		GYB	D	W	H									65	2							
9047012				11	12	M	GW		GYB	D	W	H									65	1							
9047013				12	13	M	GWQZ		GOB	D	W	H									55	35							
9047014				13	14	M	GWQZ		WO	D	W	H									25	65							
9047015				14	15	M	GW		YBG	D	W	H									65	10							
9047016				15	16	M	GW		GYB	D	W	H									65	2							
9047017				16	17	M	GW		DGB	D	W	H									20								
9047018				17	18	M	GW		DGY	D	W	H									25								
9047019				18	19	M	GW		GBY	D	W	H									45								
9047020				19	20	M	GW		GB	D	W	H									30								
9047021				20	21	M	GW		GYB	D	W	H									45	2							EOH 21M

Composite Sample #	Assay Data			From	To	Rock		Fab	Sulphide Minerals												Veining			Alteration				Comments	
	Au1	Au2	Au3			Gr	Code		Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp	?	Sul	FeOx	Qtz	Cc	?	Si	Cc	Cl		?
9049001				0	1	FM	GWSI		DRB	D	W	H									95	2							
9049002				1	2	M	GW		GBR	D	W	H									55								
9049003				2	3		QZ		WO	D	W	H										100							
9049004				3	4	M	GWQZ		GB	D	W	H									40	60							
9049005				4	5	M	GW		GVB	D	W	H									55	2							
9049006				5	6	M	QZGW		WO	D	W	H									45	55							
9049007				6	7	M	GW		GYB	D	W	H									60	5							
9049008				7	8	M	GW		GYB	D	W	H									45	2							
9049009				8	9	M	GW		YBG	D	W	H									65	15							
9049010				9	10	M	QZGW		WO	D	W	H									35	65							
9049011				10	11	M	GW		GBD	D	W	H									55	2							
9049012				11	12	M	GW		DGB	D	W	H									55								
9049013				12	13	M	GW		DGB	D	W	H									35	2							
9049014				13	14	M	GW		DGB	D	W	H									35								
9049015				14	15	M	GW		DGB	D	W	H									35	1							
9049016				15	16	M	GW		DG	D	W	H									25								
9049017				16	17	M	GW		DGB	D	W	H									40								
9049018				17	18	M	GW		DGB	D	W	H									40								
9049019				18	19	M	GW		DGB	D	W	H									40	1							
9049020				19	20	M	GW		GYB	D	W	H									55	2							
9049021				20	21	M	GW		DGY	D	W	H									40	1							EOH 21M

Composite Sample #	Assay Au1	Data Au2	Au3	From	To	Gr	Rock Code	Fab	Col	H2O	Wx	Rec	Sulphide Minerals								?	Sul	FeOx	Veining		Alteration				?	Comments
													Py	Ph	Cp	Ap	Ga	Sp				Qtz	Cc		Si	Cc	Cl				
9051001				0	1	FM	QHSI		ORB	D	W	H									85	8									
9051002				1	2	F	SI		YBU	D	W	H									80										
9051003				2	3	F	SI		UPB	D	W	H									65										
9051004				3	4	FM	SIGW		UYB	D	W	H									70	2									
9051005				4	5	FM	SIGW		YBU	D	W	H									75										
9051006				5	6	FM	SIGW		UYB	D	W	H									65										
9051007				6	7	FM	SIGW		PBY	D	W	H									75										
9051008				7	8	FM	SIGW		PBU	D	W	H									70										
9051009				8	9	F	SI		BYU	D	W	H									65										
9051010				9	10	FM	SIGW		YBG	D	W	H									70										
9051011				10	11	F	SI		YB	D	W	H									85										
9051012				11	12	F	SI		YBWD		W	H									70										
9051013				12	13	F	SI		YG	D	W	H									60	2									
9051014				13	14	FM	SIGW		YBG	D	W	H									55	1									
9051015				14	15	F	SI		YBK	D	W	H									65										
9051016				15	16	F	SI		YBK	D	W	H									65										
9051017				16	17	FM	SIGW		YGB	D	W	H									55										
9051018				17	18	F	SI		GYB	D	W	H									45										
9051019				18	19	F	SI		BG	D	W	H									20										
9051020				19	20	F	SI		YBG	D	W	H									60										
9051021				20	21	F	SI		YB	D	W	H									70								EOH 21M		

Composite Sample #	Assay Data			From	To	Gr	Rock Code	Fab	Col	H2O	Wx	Rec	Sulphide Minerals								Veining		Alteration				Comments			
	Au1	Au2	Au3										Py	Ph	Cp	Ap	Ga	Sp	?	Sul	FeOx	Qtz	Cc	?	Si	Cc		Cl	?	
9055001				0	1	F	QHSI		RB	D	W	H										75								
9055002				1	2	F	SI		BG	D	T	H										55								
9055003				2	3	F	SI		BG	D	T	H										55								
9055004				3	4	F	SI		BGY	D	T	H										45								
9055005				4	5	F	SI		GB	D	T	H										40								
9055006				5	6	F	SI		GB	D	T	H										40								
9055007				6	7	F	SI		GBY	D	T	H										40								
9055008				7	8	F	SI		GB	D	T	H										40	2							
9055009				8	9	F	SI		GB	D	T	H										40	2							
9055010				9	10	F	SI		GB	D	T	H										40								
9055011				10	11	F	SI		GBY	D	T	H										40								
9055012				11	12	F	SI		YBU	D	W	H										55								
9055013				12	13	F	SI		YBK	D	W	H										55								
9055014				13	14	F	SI		YBK	D	W	H										60								
9055015				14	15	F	SI		YBK	D	W	H										55								
9055016				15	16	F	SI		YB	D	W	H										55								
9055017				16	17	F	SI		YB	D	W	H										55								
9055018				17	18	F	SI		YB	D	W	H										55								
9055019				18	19	F	SI		YB	D	W	H										55								
9055020				19	20	F	SI		YB	D	W	H										55								
9055021				20	21	F	SI		YB	D	W	H										55								EOH 21M

Composite Sample #	Assay Data			From	To	Rock		Fab	Sulphide Minerals										Veining		Alteration				Comments		
	Au1	Au2	Au3			Gr	Code		Col	H2O	Wx	Rec	Py	Ph	Cp	Ap	Ga	Sp	?	Sul	FeOx	Qtz	Cc	?		Si	Cc
9056001				0	1	FM	SIGW		RBY	D	W	H							75								
9056002				1	2	FM	SIGW		BKY	D	W	H							65								
9056003				2	3	F	SI		BRY	D	W	H							65								
9056004				3	4	F	SI		BYR	D	W	H							75								
9056005				4	5	F	SI		BRY	D	W	H							70								
9056006				5	6	F	SI		BRY	D	W	H							65	20							
9056007				6	7	F	QZSI		BR	D	W	H							40	60							
9056008				7	8	F	SI		BRY	D	W	H							65								
9056009				8	9	F	SI		BKY	D	W	H							65								
9056010				9	10	F	SI		BKY	D	W	H							65								
9056011				10	11	F	SI		BKY	D	W	H							65								
9056012				11	12	FM	SIGW		BYK	D	W	H							70	3						GOETHITIC	
9056013				12	13	F	SI		BRY	D	W	H							65								
9056014				13	14	F	SI		BYK	D	W	H							65								
9056015				14	15	FM	SIGW		BYK	D	W	H							60								
9056016				15	16	F	SI		BY	D	W	H							55								
9056017				16	17	F	SI		BY	D	W	H							55								
9056018				17	18	FM	SIGW		BY	D	W	H							55								
9056019				18	19	FM	SIGW		BKY	D	W	H							55	4							
9056020				19	20	F	SI		BY	D	W	H							45								
9056021				20	21	FM	SIGW		BYK	D	W	H							45							EOH 21M	

Composite Sample #	Assay Data			From	To	Rock		Fab	Col	H2O	Wx	Rec	Sulphide Minerals						?	Sul	FeOx	Mining		Alteration					Comments
	Au1	Au2	Au3			Gr	Code						Py	Ph	Cp	Ap	Ga	Sp				Qtz	Cc	?	Si	Cc	Cl	?	
9057001				0	1	FM	QHSI		BRO	D	W	H							75										
9057002				1	2	F	SI		BKU	D	W	H							65										
9057003				2	3	F	SI		BUK	D	W	H							55										
9057004				3	4	F	SI		UB	D	W	H							25										
9057005				4	5	F	SI		BUK	D	W	H							25										
9057006				5	6	F	SI		BKU	D	W	H							45										
9057007				6	7	F	SI		BK	D	W	H							45										
9057008				7	8	F	SI		LB	D	W	H							35										
9057009				8	9	F	SI		LB	D	W	H							35										
9057010				9	10	F	SI		LB	D	W	H							35										
9057011				10	11	F	SI		LB	D	W	H							35										
9057012				11	12	F	SI		LB	D	W	H							35										
9057013				12	13	F	SI		LB	D	W	H							35										
9057014				13	14	F	SI		LB	D	W	H							35										
9057015				14	15	FM	SIGW		BK	D	W	H							45								LITHIC GW? WITH QTZ GRAINS		
9057016				15	16	FM	SIGW		BK	D	W	H							45								AS ABOVE		
9057017				16	17	F	SI		UB	D	W	H							35										
9057018				17	18	FM	SIGW		BY	D	W	H							35										
9057019				18	19	FM	SIGW		BYK	D	W	H							45								LITHIC GW? WITH QTZ GRAINS		
9057020				19	20	FM	SIGW		BYK	D	W	H							45								AS ABOVE		
9057021				20	21	FM	SIGW		BYK	D	W	H							55		2						EOH 21M		