

From	To	Interval (m)	Core Recd	% Recd	Sample No.	Compos No.	Assays						Weighted Assays/Ratios		% Estimates		Core Angles		T.S. Alt. P.S.	Description	
							Cu	Pb	Zn	Ni	Co	Bt	Co								
					No Sample																
0	3				10101		8	18	48	8	<4	70	<1								BLACK Y.F. ON. LIME MURSTONE.
3	4				10102		8	20	32	8	<4	65	<1								WHITE CALCITE VEINING.
4	6				10103		6	16	100	6	<4	70	<1								
6	8				10104		4	16	60	8	<4	60	<1								
8	10				10105		6	16	32	6	<4	60	<1								
10	12				10106		6	30	30	10	<4	70	<1								
12	14				10107		2	10	28	6	<4	80	<1								TRACE FINE PYRITE
14	16				10108		6	14	32	4	<4	75	<1								
16	18				10109		4	14	38	6	<4	80	<1								
18	20				10110		4	12	28	8	<4	80	<1								
20	22				10111		4	10	38	8	<4	75	<1								
22	24				10112		6	12	48	8	<4	80	<1								
24	26				10113		2	8	24	6	<4	75	<1								
26	28				10114		2	10	70	8	<4	70	<1								
28	30				10115		2	12	32	8	<4	75	<1								
30	32				10116		4	12	34	8	<4	75	<1								
32	34				10117		4	10	36	6	<4	65	<1								
34	36				10118		4	10	46	8	<4	70	<1								
36	38				10119		4	12	26	8	<4	75	<1								
38	40				10120		2	8	42	10	<4	75	<1								
40	42				10121		4	10	34	8	<4	75	<1								
42	44				10122		6	10	24	6	<4	75	<1								
44	46				10123		4	8	22	6	<4	75	<1								
46	48				10124		2	14	12	6	<4	75	<1								
48	50				10125		2	14	18	6	<4	75	<1								
50	52				10126		6	10	24	6	<4	75	<1								
52	54				10127		10	6	32	8	<4	80	<1								
54	56				10128		6	12	24	6	<4	75	<1								
56	58				10129		4	10	18	6	<4	75	<1								
58	60				10130		6	12	18	10	<4	65	<1								
60	62				10131		10	16	18	8	<4	60	<1								
62	64				10132		6	16	12	10	<4	75	<1								
64	66				10133		8	14	20	10	<4	70	<1								
66	68				10134		6	16	20	6	<4	65	<1								
68	70				10135		6	16	10	8	<4	60	<1								
70	72				10136		8	12	10	8	<4	65	<1								
72	74				10137		6	10	10	8	<4	65	<1								
74	76				10138		6	14	10	8	<4	65	<1								
76	78				10139		10	10	10	6	<4	70	<1								
78	80				10140		8	10	20	8	<4	65	<1								
80	82				10141		8	18	8	6	<4	60	<1								
82	84				10142		6	10	14	8	<4	60	<1								
84	86				10143		6	14	10	6	<4	60	<1								
86	88				10144		6	12	10	6	<4	65	<1								
88	90				10145		6	10	8	8	<4	60	<1								
90	92				10146		6	14	12	8	<4	60	<1								
92	94				10147		8	20	10	10	<4	65	<1								
94	96				10148		6	12	10	10	<4	60	<1								
96	98				10149		6	14	42	8	<4	65	<1								
98	100				10150		6	10	10	8	<4	60	<1								
100	102				10151		8	12	8	6	<4	60	<1								
102	104				10152		6	10	10	6	<4	55	<1								
104	106				10153		6	10	10	8	<4	60	<1								
106	108				10154		6	14	8	6	<4	65	<1								
108	110				10155		8	18	20	12	<4	60	<1								
110	112				10156		10	16	20	14	<4	60	<1								
112	114				10157		6	10	6	10	<4	70	<1								
114	116				10158		8	10	12	8	<4	65	<1								
116	118				10159		8	12	8	6	<4	60	<1								
118	120				10160		8	12	12	8	<4	70	<1								
120	122				10161		6	14	12	8	<4	75	<1								
122	124																				

515022

021

