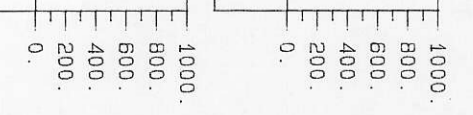




MT	REMARKS	P&I	% GZ	% PY	REMARKS	NESTED	% GZ	% PY	T0	LENGTH	SAMPLE #	AS PPM	AS PPB	AU PPB	MT
30.0	23.77-29.87M WITH ASSOCIATED PYRRHOTITE.	□	0.1	0.1	FAULT AT 25.29-28.34M. 70DEG. CALCITE + QUARTZ VEINING THROUGH THIS SECTION.	1	1.0	0.1							30.0
32.0	CALCITE WITH ASSOCIATED PYRITE. FELDSPAR PORPHYRY: QUARTZ VEINS ARE IRREGULAR, INCREASING CALCITE WITH ASSOCIATED PYRITE. FELDSPAR PORPHYRY: QUARTZ VEINS ARE IRREGULAR, INCREASING	□	0.1	0.3					34.05						32.0
34.0		□							35.05	1.00	82586	50		10	34.0
36.0		□			QUARTZ BRECCIA: GOUGE AT UPPER CONTACT. QUARTZ BRECCIA: GOUGE AT UPPER CONTACT. QUARTZ BRECCIA: GOUGE AT UPPER CONTACT.	▲	50.0	0.3	35.66	0.61	82587	6355		335	36.0
38.0		□							36.66	1.00	82588	285		10	38.0
40.0	FRACTURES AT 30 TO 0 DEG. TO CORE AXIS FROM 43.79 TO 47.55M. WELL BANDED ZONE OF CALCITE-PYRRHOTITE PLUS MINOR QUARTZ FILLED SILTSTONE-SHALE: GREY -GREEN, MOTTLED, LOCAL CHERTY SECTIONS. FRACTURES AT 30 TO 0 DEG. TO CORE AXIS FROM 43.79 TO 47.55M. WELL BANDED ZONE OF CALCITE-PYRRHOTITE PLUS MINOR QUARTZ FILLED SILTSTONE-SHALE: GREY -GREEN, MOTTLED, LOCAL CHERTY SECTIONS. FRACTURES AT 30 TO 0 DEG. TO CORE AXIS FROM 43.79 TO 47.55M. WELL BANDED ZONE OF CALCITE-PYRRHOTITE PLUS	□		0.1					37.66	1.00	82589	195		5	40.0
42.0		□			FELDSPAR PORPHYRY DYKE: QUARTZ, CALCITE VEINING IN SHEAR ZONE. FELDSPAR PORPHYRY DYKE: QUARTZ, CALCITE VEINING IN SHEAR ZONE. FELDSPAR PORPHYRY DYKE: QUARTZ, CALCITE VEINING IN SHEAR ZONE.	□			38.66	1.00	82590	30		0	42.0
44.0		□				□			39.66	1.00	82591	20		0	44.0
46.0		□				□			40.66	1.00	82592	185		105	46.0
48.0		□				□			41.66	1.00	82593	225		25	48.0
50.0	VEINING IS LOCAL. FELDSPAR PORPHYRY: SMALL INCLUSION OF BROWN SILTSTONE AT 49.07M. VEINING IS LOCAL. FELDSPAR PORPHYRY: SMALL INCLUSION OF BROWN SILTSTONE AT 49.07M. VEINING IS LOCAL. FELDSPAR PORPHYRY: SMALL INCLUSION OF BROWN SILTSTONE AT 49.07M.	□	0.1	0.1		□			47.85						50.0
52.0		□				□									52.0
54.0		□				□									54.0
56.0		□				□									56.0
58.0	LOCALLY PYRITIC AT 72.54-93.57M. CLAY GOUGE AT 83.54-96.62M. CALCITE VEINS. DECREASING BROWN ALTERATION AT 58.76-72.54M. FINE SULPHIDES IN GREY CHERTY BANDS AT 56.75-58.76M. WITH SILTSTONE. CHERTY, WELL BANDED, GREY TO LOCALLY MOTTLED BROWN. LOCALLY PYRITIC AT 72.54-93.57M. CLAY GOUGE AT 83.54-96.62M. CALCITE VEINS. DECREASING BROWN ALTERATION AT 58.76-72.54M. FINE SULPHIDES IN GREY CHERTY BANDS AT 56.75-58.76M. WITH SILTSTONE. CHERTY,	□		0.1		□			48.85	1.00	82594	115		70	58.0
60.0		□				□			49.85	1.00	82595	40		0	60.0
62.0		□				□			50.85	1.00	82596	305		0	62.0
64.0		□				□									64.0
66.0		□				□			58.83						66.0
		□				□			59.82	0.99	82597	55		50	
		□				□									
		□				□			83.21						





MT	REMARKS	PGI	% QZ	% PY	NESTED	TD	LENGTH	SAMPLE #	AS		AU		MT	
									AS PPM	AS PPB	AU PPB	AU PPB		
100.0													100.0	
102.0													102.0	
104.0													104.0	
106.0													106.0	
108.0													108.0	
110.0			0.0				110.17						110.0	
112.0	QUARTZ FELDSPAR PORPHYRY; CLAY ALTERED AND STRONGLY LIMONITIC. LIMONITE FORMS ENVELOPED AROUND 20-25 DEG. FRACTURES. FRACTURES MARKED BY QUARTZ, PYRITE, AND DARK GREY VEINS. SOUGE, CHLORITE AND PYRITE AT LOWER CONTACT. QUARTZ FELDSPAR PORPHYRY. CLAY ALTERED AND STRONGLY LIMONITIC. LIMONITE FORMS ENVELOPED AROUND 20-25 DEG. FRACTURES. FRACTURES MARKED BY QUARTZ, PYRITE, AND DARK GREY VEINS. SOUGE, CHLORITE AND PYRITE AT LOWER CONTACT. QUARTZ FELDSPAR PORPHYRY. CLAY ALTERED AND STRONGLY						111.17	1.00	82603	60	125		111.0	
112.0								112.17	1.00	82604	140	110		112.0
114.0								113.17	1.00	82605	25	40		113.0
114.0						0.1	0.0	114.17	1.00	82606	35	25		114.0
114.0								115.17	1.00	82607	165	25		115.0
116.0							116.17	1.00	82608	25	70		116.0	
118.0							118.79						118.0	
							119.78	0.99	82609	15	70		119.0	







MT	REMARKS	PGI	% QZ	% PY	REMARKS	NESTED	% QZ	% PY	T0	LENGTH	SAMPLE #	AS PPM	AS PPB	AU PPB	AU PPB	MT
66.0																66.0
67.77																67.77
68.0										1.00	82634	105		30		68.0
69.77										1.00	82632	40		25		69.77
70.0										1.00	82633	80		130		70.0
71.77										1.00	82634	25		470		71.77
72.0										1.00	82635	20		35		72.0
73.77										1.00	82636	40		40		73.77
74.0										1.00	82637	40		55		74.0
75.77										1.00	82638	210		20		75.77
76.0	QUARTZ FELDSPAR PORPHYRY: VARIABLY CLAY ALTERED, LIMONITIC ENVELOPE SURROUNDING FRACTURES, MEDIUM FINE GRAINED ZONES OF NO CLAY ALTERATION AT 17.68-21.03, 23.47-31.54, 41.76-48.77, 49.53-59.53, 61.57-67.46 AND 70.41-73.76M. SCATTER QUARTZ-CARBONATE VEINLETS WITH PYRITE FILLING FRACTURES. FAULT GOUGE AT 45DEG. AT 28.65, 29.26 AND 29.57M. SILICIFIED INCLUSION AT 29.57M. 3CM CHALCEDONY VEIN AT 49.07 AT 65 DEG. BROWN ALTERATION WITH STRONGE GOUGE IN 30DEG. SHEAR AT			0.1	0.1											76.0
76.77										1.00	82639	65		80		76.77
77.77										1.00	82640	70		15		77.77
78.0										1.00	82641	425		70		78.0
79.77										1.00	82642	115		175		79.77
80.0										1.00	82643	125		840		80.0
81.77										1.00	82644	105		65		81.77
82.0										1.00	82645	220		90		82.0
83.77										1.00	82646	215		95		83.77
84.0										1.00	82647	155		75		84.0
85.77										1.00	82648	145		75		85.77
86.0										1.00	82649	190		70		86.0
88.03										1.23	82650	190		50		88.03
88.70										0.67	82351	330		75		88.70
89.70										1.00	82352	355		30		89.70
90.0										1.00	82353	3500		600		90.0
91.70										1.00	82354	400		125		91.70
92.0										1.00	82355	1160		45		92.0
93.70										1.00	82356	665		30		93.70
94.0	SANDSTONE (GREYWACKE): CLAY ALTERED, 1% CHALCEDONY-FILLED FRACTURES, LOCALLY TO 8% DISSEMINATED PYRITE, POSSIBLE STIBNITE AT 92.35M. ZONE OF BRECCIATION AT 99.21-99.97M. CHALCEDONY, QUARTZ, STIBNITE ZONE AT 25-40 DEG. AT 105.61-106.97M. QUARTZ, PYRITE, ARSENOPYRITE ZONE AT 106.83-106.98M. STRONGLY LIMONITIC ZONE WITH INCREASED QUARTZ AT 112.32-113.39M. SILICEOUS ZONE WITH PYRITE ARSENOPYRITE AND STIBNITE AT 113.39-117.04M. ZONE OF			1.0	0.1											94.0
94.70										1.00	82357	1315		35		94.70
95.70										1.00	82358	2730		10		95.70
96.0										1.00	82359	245		10		96.0
97.69										0.99	82360	565		20		97.69
98.0										1.00	82361	425		30		98.0
99.70										1.04	82362	1010		0		99.70
100.0										1.00	82363	1920		55		100.0



MT	REMARKS	PGI	% QZ	% PY	REMARKS	NESTED	% QZ	% PY	TO	LENGTH	SAMPLE #	AS PPM	AS PPB	AU PPB	AU PPB	MT
100.0		x							100.70	1.00	82363	1920		55		100.0
		x							101.70	1.00	82364	400		20		
102.0		x							102.63	0.93	82365	255		0		102.0
		x							103.70	1.07	82366	310		25		
104.0		x							104.66	0.96	82367	70		40		104.0
		x							105.46	0.80	82368	100		60		
106.0		x							106.22	0.76	82369	3365		540		106.0
		x							107.22	1.00	82370	450		0		
108.0		x							108.22	1.00	82371	150		15		108.0
		x							109.22	1.00	82372	125		90		
110.0	SANDSTONE (GREYWACKE): CLAY ALTERED 1% CHALCEDONY-FILLED FRACTURES, LOCALLY TO 8% DISSEMINATED PYRITE, POSSIBLE STIBNITE AT 92.35M. ZONE OF BRECCIATION AT 99.24-99.97M. CHALCEDONY, QUARTZ, STIBNITE ZONE AT 25-40 DEG. AT 105.61-106.07M. QUARTZ, PYRITE, ARSENOPYRITE ZONE AT 106.83-106.98M. STRONGLY LIMONITIC ZONE WITH INCREASED QUARTZ AT 112.32-113.39M. SILICEOUS ZONE WITH PYRITE, ARSENOPYRITE AND STIBNITE AT 113.39-117.04M. ZONE OF	x	1.0	0.1					110.22	1.00	82373	115		45		110.0
		x							111.22	1.00	82374	145		60		
112.0		x							112.22	1.00	82375	270		10		112.0
		x							113.22	1.00	82376	1110		385		
114.0		x							114.22	1.00	82377	3340		200		114.0
		x							115.43	1.21	82378	5015		105		
116.0		x							116.43	1.00	82379	775		15		116.0
		x							117.43	1.00	82380	1545		85		
118.0		x							118.43	1.00	82381	1365		670		118.0
		x							119.43	1.00	82382	1090		70		
120.0		x							120.43	1.00	82383	855		95		120.0
		x							121.43	1.00	82384	795		60		
122.0		x							122.43	1.00	82385	845		60		122.0
		□							123.43	1.00	82386	255		125		
124.0	QUARTZ FELDSPAR PORPHYRY; STRONG CLAY ALTERATION, PYRITIC FRACTURES COMMON. LIMONITIC ZONE AT 122.07-122.68M. QUARTZ FELDSPAR PORPHYRY; STRONG CLAY ALTERATION, PYRITIC FRACTURES COMMON, LIMONITIC ZONE AT 122.07-122.68M. QUARTZ FELDSPAR PORPHYRY; STRONG CLAY ALTERATION, PYRITIC FRACTURES COMMON, LIMONITIC ZONE AT 122.07-122.68M.	□		0.1					124.88	1.43	82387	110		130		124.0
126.0		□							125.88	1.00	82388	540		55		126.0
128.0		□														128.0

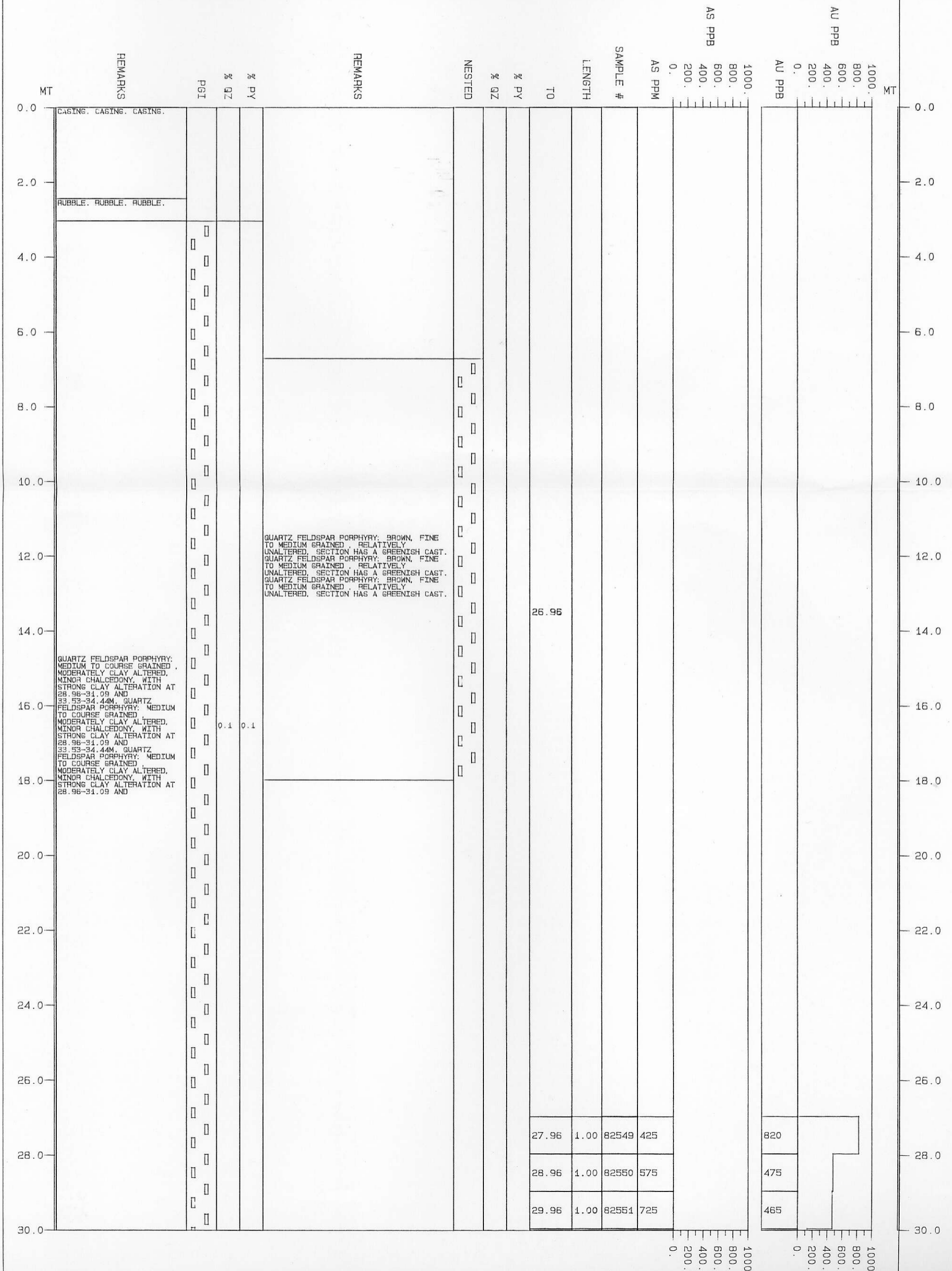
AS PPM 0 200 400 600 800 1000  
AU PPB 0 200 400 600 800 1000



Chevron Minerals Ltd.  
 WATSON PROJECT  
 DRILLHOLE WT870003  
 PROJECT ID : M584

HOLE / TRAVERSE ID : WT870003  
 CORE HOLE SIZE : NQ  
 DATE STARTED : 87/10/15  
 DATE COMPLETED : 87/10/18  
 GEOLOGGED BY : TEL  
 PLOT DATE : 88/JUL/15  
 PROJECT LEADER : S. MCALLISTER  
 LOCATION : STIRRUP CREEK

COLLAR AZIMUTH : 293.00  
 COLLAR DIP : -44.00  
 COLLAR ELEVATION : 1984.00  
 COLLAR NORTHING : 10132.00  
 COLLAR EASTING : 9680.00  
 COLLAR OFFSET :  
 COLLAR STATION :  
 TOTAL LENGTH : 119.8



MT	REMARKS	P&T	% QZ	% PY	REMARKS	NESTED	% QZ	% PY	T0	LENGTH	SAMPLE #	AS PPM	AS PPB	AU PPB	AU PPB	MT
30.0	QUARTZ FELDSPAR PORPHYRY; MEDIUM TO COURSE GRAINED. MODERATELY CLAY ALTERED. MINOR CHALCEDONY, WITH STRONG CLAY ALTERATION AT 28.96-31.09 AND 33.53-34.44M. QUARTZ FELDSPAR PORPHYRY; MEDIUM TO COURSE GRAINED. MODERATELY CLAY ALTERED. MINOR CHALCEDONY, WITH STRONG CLAY ALTERATION AT 28.96-31.09 AND 33.53-34.44M. QUARTZ FELDSPAR PORPHYRY; MEDIUM TO COURSE GRAINED. MODERATELY CLAY ALTERED. MINOR CHALCEDONY, WITH STRONG CLAY ALTERATION AT 28.96-31.09 AND 33.53-34.44M.								30.96	1.00	82552	270		130		30.0
32.0			0.1	0.1												32.0
34.0																34.0
36.0																36.0
38.0	SILTSTONE: GREY-GREEN, WELL BANDED AT 20-25 DEG. SCATTERED QUARTZ CALCITE MICROVEINS WITH MINOR PYRITE. SILTSTONE: GREY-GREEN, WELL BANDED AT 20-25 DEG. SCATTERED QUARTZ CALCITE MICROVEINS WITH MINOR PYRITE. SILTSTONE: GREY-GREEN, WELL BANDED AT 20-25 DEG. SCATTERED QUARTZ CALCITE MICROVEINS WITH MINOR PYRITE.								44.35							38.0
40.0			0.1	0.0												40.0
42.0																42.0
44.0																44.0
46.0									45.57	1.22	82553	80		150		46.0
46.0									46.57	1.00	82554	215		265		46.0
46.0									47.57	1.00	82555	60		125		46.0
48.0									48.57	1.00	82556	205		245		48.0
48.0									49.57	1.00	82557	210		55		48.0
50.0									50.57	1.00	82558	95		75		50.0
50.0									51.57	1.00	82559	90		65		50.0
52.0	QUARTZ FELDSPAR PORPHYRY; MODERATE TO STRONG CLAY ALTERATION. LIMONITIC ENVELOPES AROUND FRACTURES AT 20-50 DEG. TO CORE AXIS. HIGHLY ALTERED SECTIONS ARE VUGGY WITH DISSEMINATED PYRITE. LIMONITIC GOUGE AT 58.34M. LOWER CONTACTS HIGHLY BROKEN. QUARTZ FELDSPAR PORPHYRY; MODERATE TO STRONG CLAY ALTERATION. LIMONITIC ENVELOPES AROUND FRACTURES AT 20-50 DEG. TO CORE AXIS. HIGHLY ALTERED SECTIONS ARE VUGGY WITH DISSEMINATED PYRITE. LIMONITIC GOUGE AT 58.34M. LOWER CONTACTS HIGHLY								52.56	0.99	82560	120		95		52.0
52.0									53.57	1.01	82561	95		20		52.0
54.0			0.1						54.57	1.00	82562	325		55		54.0
54.0									55.57	1.00	82563	155		30		54.0
56.0									56.56	0.99	82564	225		40		56.0
56.0									57.56	1.00	82565	1010		440		56.0
58.0									58.34	0.78	82566	330		100		58.0
58.0					SILTSTONE: CHERY AT TOP, BANDED, WELL SHATTERED. GREY TO DARK GREY CHALCEDONIC BRECCIA ZONE WITH MINOR PYRITE AT 59.53-60.14M. SILTSTONE: CHERY AT TOP, BANDED, WELL SHATTERED. GREY TO DARK GREY CHALCEDONIC BRECCIA ZONE WITH MINOR PYRITE AT 59.53-60.14M. SILTSTONE: CHERY AT TOP, BANDED, WELL SHATTERED. GREY TO DARK GREY CHALCEDONIC BRECCIA ZONE WITH MINOR				59.34	1.00	82567	210		30		58.0
60.0								0.0	60.34	1.00	82568	175		5		60.0
62.0									62.78							62.0
64.0	SILTSTONE: LIMONITIC TO GREY, TO BLuish-GREY AT BASE OF SECTION. 20% INTERBEDDED SANDSTONE AT 66.45-72.66M AND 66.45-72.66M, WELL BANDED, GOUGY LIMONITIC ZONE AT 80.82M AND STRONG 15 DEG. PYRITE FRACTURE AT 84.23M. SILTSTONE: LIMONITIC TO GREY, TO BLuish-GREY AT BASE OF SECTION. 20% INTERBEDDED SANDSTONE AT 66.45-72.66M AND 66.45-72.66M, WELL BANDED, GOUGY LIMONITIC ZONE AT 80.82M AND STRONG 15 DEG.								63.78	1.00	82569	2095		245		64.0
64.0			0.1						64.79	1.01	82570	395		10		64.0
66.0									65.79	1.00	82571	225		5		66.0

MT	REMARKS	P&I	% QZ	% PY	REMARKS	NESTED	% QZ	% PY	T0	LENGTH	SAMPLE #	AS PPM	AS PPB		AU PPB		MT	
													400	200	400	200		
66.0																		
68.0									68.28									
70.0									69.27	0.99	82572	470		50				
72.0									74.07									
74.0	SILTSTONE: LIMONITIC TO GREY, TO BLuish-GREY AT BASE OF SECTION, 20% INTERBEDDED SANDSTONE AT 66.45-72.66 AND 66.45-72.66M, WELL BANDED, GOUSEY LIMONITIC ZONE AT 80.62M AND STRONG 15 DEG. PYRITE FRACTURE AT 81.23M.			0.1					75.07	1.00	82573	125		0				
76.0	SILTSTONE: LIMONITIC TO GREY, TO BLuish-GREY AT BASE OF SECTION, 20% INTERBEDDED SANDSTONE AT 66.45-72.66 AND 66.45-72.66M, WELL BANDED, GOUSEY LIMONITIC ZONE AT 80.62M AND STRONG 15 DEG. PYRITE FRACTURE AT 81.23M.				SANDSTONE: MASSIVE WITH LOCAL LIMONITIC SECTIONS, 70% PERVASIVE CLAY ALTERATION, LOCAL QUARTZ-CARBONATE FRACTURES AT 30 DEG. 1-2% DISSEMINATED PYRITE. SANDSTONE: MASSIVE WITH LOCAL LIMONITIC SECTIONS, 70% PERVASIVE CLAY ALTERATION, LOCAL QUARTZ-CARBONATE FRACTURES AT 30 DEG. 1-2% DISSEMINATED PYRITE. SANDSTONE: MASSIVE WITH LOCAL LIMONITIC SECTIONS, 70% PERVASIVE CLAY		0.1	1.0										
78.0									80.16									
80.0									81.16	1.00	82574	195		0				
82.0																		
84.0									84.65									
86.0									85.65	1.00	82575	1690		5				
88.0																		
90.0	SANDSTONE: MEDIUM TO COARSE GRAINED COMMONLY LIMONITIC BROWN, MOTTLED, WEAKLY TO MODERATELY ALTERED, STRONGLY BROKEN LIMONITIC ZONES AT 84.43, 85.04 AND 88.7M. A 6CM QUARTZ-PYRITE-ARSENIC PYRITE BAND AT 45 DEG. AT 85.65M. SECTION OF HIGHLY BROKEN SANDSTONE WITH STRONG LIMONITIC AND MN STAIN AT 97.54-100.35M.			0.1					97.55									
92.0	SANDSTONE: MEDIUM TO COARSE GRAINED COMMONLY LIMONITIC BROWN, MOTTLED, WEAKLY TO MODERATELY ALTERED, STRONGLY BROKEN LIMONITIC ZONES AT 84.43, 85.04 AND 88.7M. A 6CM				SANDSTONE: MASSIVE, MEDIUM TO COARSE GRAINED, WEAK PERVASIVE ALTERATION - MOTTLED BROWN OR GREEN AND UNALTERED, STRONG QUARTZ-CARBONATE FRACTURE ZONE WITH PYRITE AT 30DEG. AT 94.18-94.33M. LOWER CONTACT FRACTURED AND LIMONITIC.		0.1	0.1										
94.0																		
96.0																		
98.0									98.55	1.00	82577	1045		225				
									99.55	1.00	82578	775		40				
100.0									100.55	1.00	82579	1260		20				

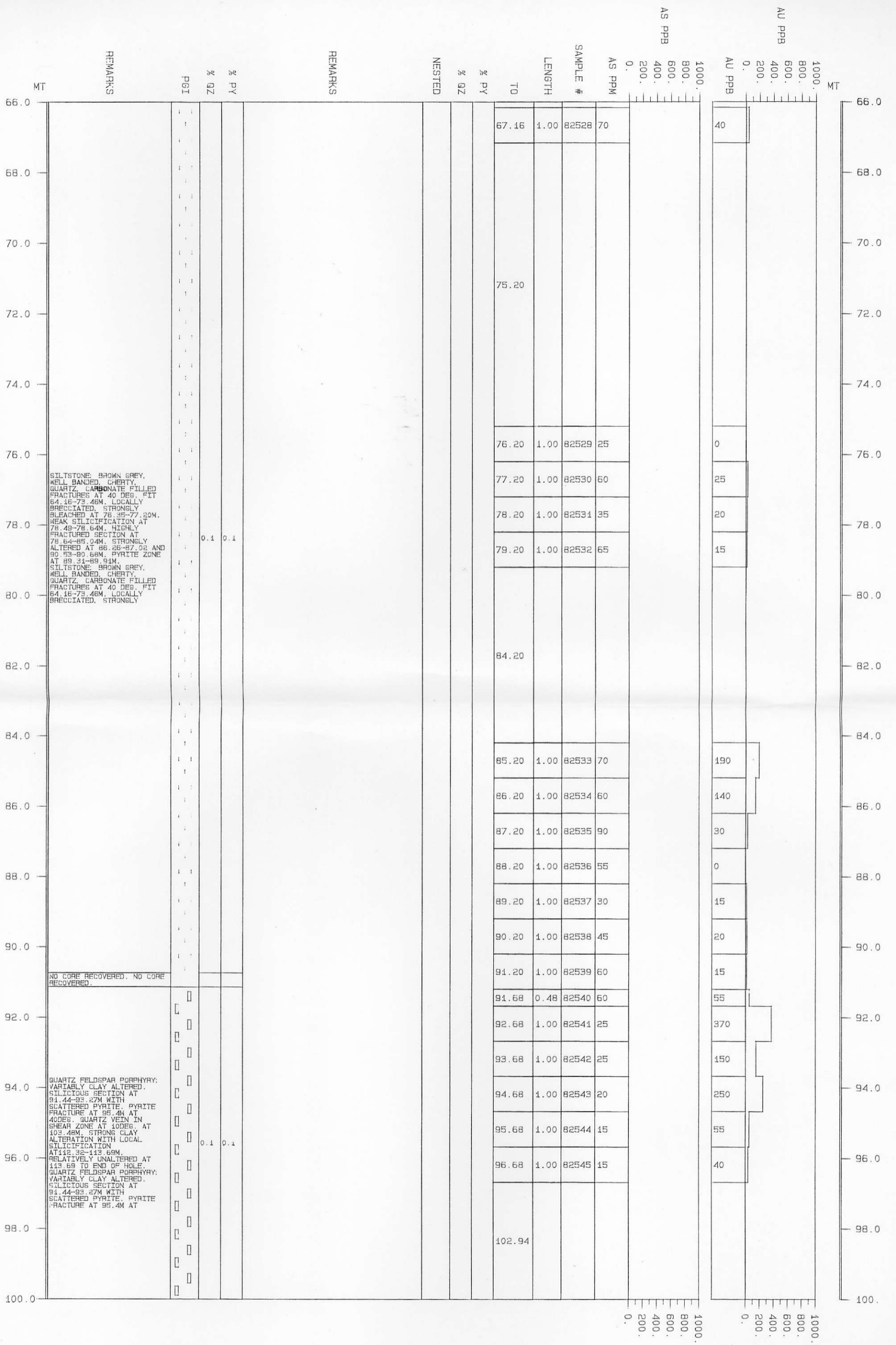


MT	REMARKS	P&I	% QZ	% PY	REMARKS	NESTED	% QZ	% PY	T0	LENGTH	SAMPLE #	AS PPM	AS PPB	AU PPB	MT
100.0	SANDSTONE, MEDIUM TO COARSE GRAINED COMMONLY	x x x	0.1	0.1					100.55	1.00	82579	1260		20	100.0
									101.55	1.00	82580	1205		160	
102.0															
104.0									106.22						
106.0									107.22	1.00	82584	30		5	
108.0															
110.0	QUARTZ FELDSPAR PORPHYRY, BUFF AND WEAKLY ALTERED TO 102.87M THEN UNALTERED TO END OF HOLE. 1% PYRITE IN 40DEG. FRACTURES. INCREASE IN GOUGE AND QUARTZ-CARBONATE FRACTURES WITH DEPTH. QUARTZ FELDSPAR PORPHYRY, BUFF AND WEAKLY ALTERED TO 102.87M THEN UNALTERED TO END OF HOLE. 1% PYRITE IN 40DEG. FRACTURES. INCREASE IN GOUGE AND QUARTZ-CARBONATE FRACTURES WITH DEPTH. QUARTZ FELDSPAR PORPHYRY, BUFF AND WEAKLY ALTERED TO 102.87M THEN UNALTERED TO END OF HOLE. 1% PYRITE IN		0.1	1.0					112.38						
112.0									113.38	1.00	82582	1420		280	
114.0															
116.0									118.79						
118.0									119.79	1.00	82583	15		0	



MT	REMARKS	PgI	% QZ	% PY	REMARKS	NESTED	% QZ	% PY	T-O	LENGTH	SAMPLE #	AS PPM	AS PPB	AU PPB	AU PPB	MT
30.0																30.0
31.31																
32.0										1.00	82508	55		30		32.0
33.31										1.00	82509	755		20		
34.0										1.13	82510	285		90		34.0
35.44										1.00	82511	150		125		
35.97										0.53	82512	3625		70		
36.0										0.47	82513	865		70		36.0
37.44										1.00	82514	525		15		
38.0										1.00	82515	535		10		38.0
39.44										1.00	82516	175		5		
40.0										1.00	82517	85		0		40.0
41.44										1.00	82518	320		0		
42.0										1.00	82519	445		10		42.0
44.0	SILTSTONE: BLEACHED, WELL ALTERED, UP TO 20% INTERBEDDED, VERY FINE GRAINED SANDSTONE, LIMONITIC ENVELOPES, NUMEROUS BROWN FRACTURES, LIMONITIC FAULT AT 32.31M, SILICIFIED WITH ARSENOPYRITE AT 34.44-35.05 M. QUARTZ RICH ZONE WITH FINE SULPHIDES AT 35.44-35.97M, SILICEOUS BANDING AT 39.96M, SILICIFIED AT 50.90M, LIMONITIC QUARTZ, CARBONATE FRACTURES WITH PYRITE AT 51.05-53.95M, MINOR SILICIFICATION AT 57.61M. SILTSTONE BLEACHED, WELL ALTERED, UP				SILTSTONE: MAINLY UNALTERED, GREY-GREEN WITH VERY FINE GRAINED SILTSTONE LAYERS, WELL FRACTURED AT 42.98-43.58M. SILTSTONE: MAINLY UNALTERED, GREY-GREEN WITH VERY FINE GRAINED SILTSTONE LAYERS, WELL FRACTURED AT 42.98-43.58M. SILTSTONE: MAINLY UNALTERED, GREY-GREEN WITH VERY FINE GRAINED SILTSTONE LAYERS, WELL FRACTURED AT 42.98-43.58M.						45.44					44.0
46.0			0.1	0.1						1.00	82520	185		5		46.0
48.0																48.0
50.0																50.0
51.44										1.00	82521	70		0		
52.0										1.00	82522	135		0		52.0
53.10										0.66	82523	50		0		
54.0										1.00	82524	50		65		54.0
55.10										1.00	82525	50		0		
56.0																56.0
58.0																58.0
60.0	QUARTZ FELDSPAR PORPHYRY: GREEN, UNALTERED, WITH 8% HORNBLENDE PHENOCRYSTS, CARBONATE FRACTURES AT 15 DEG. LOWER CONTACT IS GRADATIONAL. QUARTZ FELDSPAR PORPHYRY: GREEN, UNALTERED, WITH 8%															60.0
62.0	QUARTZ FELDSPAR PORPHYRY: PALE BROWN, MODERATE TO STRONG CLAY ALTERATION. QUARTZ FELDSPAR PORPHYRY: PALE BROWN, MODERATE TO STRONG CLAY ALTERATION. QUARTZ FELDSPAR PORPHYRY: PALE BROWN, MODERATE TO STRONG CLAY ALTERATION.															62.0
63.16										1.00	82526	50		30		
64.0										1.00	82527	110		20		64.0
66.0	SILTSTONE: BROWN GREY, WELL BANDED, CHERY, QUARTZ CARBONATE FILLED FRACTURES AT 40 DEG. FIT 64.16-73.46M. LOCALLY BRECCIATED, STRONGLY BLEACHED AT 76.35-77.20M. WEAK SILICIFICATION AT 78.49-78.64M. HIGHLY		0.1	0.1							66.16					66.0





MT	REMARKS	PGI	% QZ	% PY	REMARKS	NESTED	% QZ	% PY	TO	LENGTH	SAMPLE #	AS PPM	AS PPB	AU PPB	MT
100.0															100.0
102.0									102.94						102.0
104.0									103.94	1.00	82546	25		20	104.0
106.0															106.0
108.0									112.32						108.0
110.0	QUARTZ FELDSPAR PORPHYRY: VARIABLELY CLAY ALTERED. SILICIOUS SECTION AT 91.44-93.27M WITH SCATTERED PYRITE. PYRITE FRACTURE AT 95.4M AT 40DEG. QUARTZ VEIN IN SHEAR ZONE AT 10DEG. AT 103.48M. STRONG CLAY ALTERATION WITH LOCAL SILICIFICATION AT 112.32-113.69M. RELATIVELY UNALTERED AT 113.69 TO END OF HOLE. QUARTZ FELDSPAR PORPHYRY: VARIABLELY CLAY ALTERED. SILICIOUS SECTION AT 91.44-93.27M WITH SCATTERED PYRITE. PYRITE FRACTURE AT 95.4M AT		0.1	0.1											110.0
112.0									113.32	1.00	82547	25		10	112.0
114.0															114.0
116.0									118.63						116.0
118.0									119.63	1.00	82548	25		15	118.0