

GOLDEN RIDGE
E12/93
DIAMOND DRILL LOGS

HOLE	AMG EAST	AMG NORTH	RL	GRID AZIMUTH	DIP	DEPTH	DATE	GEOLOGIST
GRD010	585908.2	5415373.3	495.87	327.00	-70	306.2	19/03/97	G.MASUR

SURVEY DEPTH	GRID AZIMUTH	DIP
15.00	330.50	-68.00
30.00	330.00	-69.00
60.00	332.00	-70.00
90.00	333.00	-70.00
120.00	335.00	-70.00
150.00	336.00	-70.00
180.00	338.00	-70.00
210.00	337.00	-70.00
240.00	341.50	-70.00
270.00	343.50	-70.50
300.00	344.00	-71.00

DEPTH FROM	DEPTH TO	LITHO CODE	WTH	COLOUR	MIN	GRAIN SIZE	TEXT.	TEXTURE CORE ANG	TEXTURE ORI.	SULPH 1	SULPH 2	SULPH 3	SULPH 4	ALTN 1	ALTN 2	ALTN 3	VEIN	ANGLE TO CORE ANG	VEIN ORI	DESCRIPTION
0.00	5.70	Ssd	Rbo	ye gy		fg								cb, frac						ye FeOx stain around fract. Broken core 0-2.6m
5.70	7.60	Ssd	Rbo	ye gy		fg								cb, frac			vq	30° LCA		ye Fe stained vq-5cm euhedral qu growing into open space
7.60	7.90	Ssd	Rbo	ye gy		fg								cb, frac						7.6m: intense fracturing. 7.6-7.9m: broken core
7.90	8.40	Ssd	Rbo	ye gy		fg								cb, frac						broken core. Pk he weath controlled by fract-he selvages
8.40	8.60	Ssd	Rbo	ye gy		fg								cb, frac						
8.60	8.90	Ssd	Rbo	ye gy		fg								cb, frac						leached Sst - pale
8.90	11.80	Sst	Rbo	pk gy		vfg								cb, frac						
11.80	14.40	Ssd	Rbo	gy		fg								cb, frac						
14.40	15.60	Sst	Rbo	ye gy		vfg								cb, frac						
15.60	17.20	Sst	FeOx	ye gy		vfg								cb, frac						ye FeOx stn in abund fract: 15.9m: 2cm fault gouge
17.20	19.60	Sst	Rbo	gy		vfg								cb, frac						17.2m: 2cm fault gouge; ye FeOx stn; pk he stn assoc with fract
19.60	20.70	Ssd/Sst	Rbf	gy gr		fg								cb, frac						
20.70	21.10	Ssd/Sst	Rbf	gy gr		fg								cb, frac			vq	// LCA		3mm vq // core disloc by fractures
21.10	22.40	Ssd/Sst	Rbf	gy gr		fg								cb, frac						
22.40	22.60	Ssd/Sst	MnOx	gy gr		fg								ch, frac						dendritic MnO in silty layer
22.60	25.00	Ssd/Sst	Rbf	gy gr		fg								ch, frac						22.6m: MnO abundant around fractures
25.00	25.50	Ssd	Rbf	gy gr		fg								ch, frac						
25.50	28.50	Ssd	Rbf	gy gr		fg								ch, frac	he, frc		vq	55° core		25.5m: vq in gr, ch alt; Sst layer
28.50	28.70	Sst	Rbf	gy gr		vfg								ch, frac	he, frc					Sst layer
28.70	34.60	Ssd	Rbf	gy gr		fg								ch, frac	he, frc		vq	sub// cor		34.6m: 3mm vq
34.60	35.20	Ssd	Rbf	gy gr		fg								ch, frac	he, frc					
35.20	37.20	Ssd	Rbo	gy gr		fg								ch, frac	he, frc		vq, 50?	// core		vq-euhedral qz-open with ye FeOx: 1-2cm wide // core
37.20	38.10	Ssd	Rbo	ye ltgy		fg								ch, frac	he, frc					
38.10	40.30	Ssd	Rbo	ye ltgy		fg								ch, frac	he, frc					
40.30	41.90	Ssd	Rbo	ye ltgy		fg								ch, frac	he, frc					broken core (not gouge though
41.90	43.00	Ssd	Rbo	ye ltgy		fg								ch, frac	he, frc		vq, 50?			vq with dk gy selvage
43.00	44.20	Ssd	Rbo	ye ltgy		fg								ch, frac	he, frc					
44.20	44.30	Ssd	Rbo	ye ltgy		fg								ch, frac	he, frc		vq			44.2m: 1.5cm vq

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GOLDEN RIDGE
E12/93
DIAMOND DRILL LOGS

GRD10 CONTINUED

DEPTH FROM	DEPTH TO	LITHO CODE	WTH	COLOUR	MIN	GRAIN TEXT. SIZE	TEXTURE CORE ANG	TEXTURE ORI.	SULPH 1	SULPH 2	SULPH 3	SULPH 4	ALTN 1	ALTN 2	ALTN 3	VEIN	ANGLE TO CORE ANG	VEIN ORI	DESCRIPTION
44.30	45.00	Ssd	Rbo	ye	ltgy	fg							ch,frac	he,frc					
45.00	45.90	Ssd	Rbo	gy	gt	fg							ch,frac	he,frc					
45.90	46.40	Ssd	Rbf	gy	gt	fg							ch,frac	he,frc					
46.40	50.00	Ssd/Sst	Rbf	gy	gt	fg							ch,frac	he,frc					45.9m:-2cm fault gouge, ye stained
50.00	50.70	Ssd	Rbf	gy		fg													no ye staining after 46.6m
50.70	51.50	Sst	Rbf	gy		fg													
51.50	54.50	Ssd/Sst	Rbf	gy		fg													
54.50	54.60	Sst	Rbf	gy		vfg													
54.60	54.70	Sst	Rbf	gy		vfg													
54.70	55.10	Sst	Rbf	gy		vfg													
55.10	59.40	Ssd/Sst	Rbf	gy		fg													
59.40	60.50	Ssd/Sst	Rbf	lg		fg													
60.50	61.50	Ssd/Sst	Rbf	lg		vfg													
61.50	61.70	Ssd/Sst	Rbf	lg		vfg							si,p	cb,f					
61.70	62.00	Ssd/Sst	Rbf	lg		vfg							si,p	cb,f					61.5m:rounded pebbles - same as core in core tray???
62.00	66.30	Ssd/Sst	Rbf	lg		vfg							si,p	cb,f					61.7m:bleaching with fractures
66.30	67.20	Ssd/Sst	Rbf	lg		vfg													str cb fract; paler Sst - Ssd
67.20	69.50	Ssd/Sst	Rbf	gy		vfg													
69.50	72.60	Ssd	Rbf	gy		fg													
72.60	72.70	Ssd	Rbf	gy		fg													
72.70	74.30	Ssd	Rbf	gy		fg													
74.30	74.40	Sst	Rbf	gy		fg													
74.40	74.60	Sst	Rbf	gy		fg													
74.60	78.00	Ssd	Rbf	gy		fg													
78.00	79.60	Ssd	Rbf	gy		fg													
79.60	80.00	Ssd	Rbf	gy		fg													
80.00	82.60	Ssd	Rbf	gy		fg													
82.60	83.40	Ssd	Rbf	gy		fg													
83.40	84.20	Sst	Rbf	gy		vfg													
84.20	86.80	Ssd	Rbf	gy		fg													
86.80	87.20	Sst	Rbf	gy		vfg													
87.20	90.00	Sst	Rbf	gy		vfg	So	045/40SE											
90.00	92.00	Sst/Ssd	Rbf	gy		vfg													
92.00	95.70	Sst/Ssd	Rbf	gy	lg	vfg													
95.70	97.00	Ssd/vq	Rbf	gy	lg	fg			as,vn				si,p	cb,f					
97.00	97.60	Sst/Ssd	Rbf	gy	lg	vfg													
97.60	98.50	Sst/Ssd	Rbf	gy	lg	vfg							cb,f						
98.50	99.00	Sst/Ssd	Rbf	gy	lg	vfg	So	080/25N					cb,f						
99.00	100.00	Sst/Ssd	Rbf	gy	lg	vfg							cb,f						
100.00	101.80	Sst/Ssd	Rbf	gy		vfg													
101.80	101.90	Sst/Ssd	Rbf	gy		vfg													
101.90	105.10	Sst/Ssd	Rbf	gy		vfg													
105.10	105.30	Sst/Ssd	Rbf	gy		vfg													
105.30	106.50	Sst/Ssd	Rbf	gy		vfg													
106.50	107.00	Sst/Ssd	Rbf	gy		vfg													
107.00	108.50	Sst/Ssd	Rbf	gy		vfg													
108.50	111.00	Sst/Ssd	Rbf	lt gy		vfg													
111.00	114.00	Sst/Ssd	Rbf	gy		vfg													
114.00	114.10	Sst/Ssd	Rbf	gy		vfg													
114.10	116.10	Sst/Ssd	Rbf	gy		vfg													
116.10	116.60	Sst/Ssd	Rbf	gy		vfg	So	130/30S											
116.60	118.20	Sst/Ssd	Rbf	gy		vfg	fract	335/75E											

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DIAMOND DRILL LOGS**

GRD10 CONTINUED

DEPTH FROM	DEPTH TO	LITHO CODE	WTH	COLOUR	MIN	GRAIN SIZE	TEXT.	TEXTURE CORE	TEXTURE ORI.	SULPH 1	SULPH 2	SULPH 3	SULPH 4	ALTN 1	ALTN 2	ALTN 3	VEIN	ANGLE TO CORE	VEIN ORI	DESCRIPTION
118.20	119.00	Sst/Ssd	Rbf	gy		vfg				ga,vn/fj, tr	py,vn/fj, tr	Ep?,vn/fj, tr	Au?,vn/fj, tr							v. small vq and tr ga,py, chalc? or Au
119.00	119.90	Sst/Ssd	Rbf	gy		vfg				ga,vn/fj, tr	py,vn/fj, tr	Ep?,vn/fj, tr	Au?,vn/fj, tr	si,p						a few lmm vq and py
119.90	120.00	Sst/Ssd	Rbf	gy		vfg				py,vn, tr	sp?,vn, tr			si,p						small vq and tr py, sp? silic Sst
120.00	120.30	Sst/Ssd	Rbf	gy		vfg				py,vn, 10%				si,p			vq			fractured and silic Sst
120.30	120.60	Sst/Ssd	Rbf	gy		vfg								si,p						
120.60	123.00	Sst/Ssd	Rbf	gy		vfg														
123.00	123.30	Sst/Ssd	Rbf	gy		vfg				py,vn/fj, tr-										vq
123.30	124.00	Sst/Ssd	Rbf	gy		vfg														
124.00	124.20	Sst/Ssd	Rbf	wh		vfg								si,p						bleached, fract, silic Sst
124.20	125.40	Sst/Ssd	Rbf	wh		vfg								si,p						124.2m: vq- no sulph; narrow gouge just above
125.40	126.10	Sst/Ssd	Rbf	gy		vfg								si,p						
126.10	126.20	Sst/Ssd	Rbf	gy		vfg				py,vn, tr										vq
126.20	127.50	Sst/Ssd	Rbf	gy		vfg	So		070/45S											040/5
127.50	130.50	Sst/Ssd	Rbf	ltgy wh		vfg														vq and tr py - 4mm wide
130.50	130.60	Sst/Ssd	Rbf	ltgy wh		vfg				py,vn/fj, tr										
130.60	131.90	Sst/Ssd	Rbf	ltgy wh		vfg														
131.90	132.60	fault	Rbf	ltgy wh		vfg								cb,p						
132.60	133.00	Sst/Ssd	Rbf	gy		vfg														
133.00	134.70	Sst/Ssd	Rbf	gy		vfg														
134.70	135.90	Sst/Ssd	Rbf	gy		vfg				py,vn, tr										vq, 15%
135.90	136.50	Sst/Ssd	Rbf	gy		vfg														//So
136.50	140.10	Sst/Ssd	Rbf	gy		vfg	So		030/10NW											
140.10	140.20	Sst/Ssd	Rbf	gy		vfg				py,vn, 2%										
140.20	142.10	Sst/Ssd	Rbf	gy		vfg														
142.10	142.20	Sst/Ssd	Rbf	gy		vfg				py,vn, tr										
142.20	144.80	Sst/Ssd	Rbf	gy		vfg														vq
144.80	145.50	Sst/Ssd	Rbf	gy		vfg								py, f						vq, 2%
145.50	148.50	Sst/Ssd	Rbf	gy		vfg				py,vn, tr-				py, f						vq, 2%
148.50	149.50	Sst/Ssd	Rbf	gy		vfg				py,vn, tr-	as, vn, tr			py, f						vq, 2%
149.50	150.00	Sst/Ssd	Rbf	gy		vfg				py,vn, tr-				py, f						vq, 2%
150.00	154.50	Sst/Ssd	Rbf	gy		vfg				py,vn/fj, tr										vq, 2%
154.50	157.70	Sst/Ssd	Rbf	gy		vfg				py,vn/fj, tr-										vq, 2%
157.70	157.80	Sst/Ssd	Rbf	gy		vfg				py,vn/fj, tr-	ga									vq, 2%
157.80	159.50	Sst/Ssd	Rbf	gy		vfg				py,vn/fj, tr-										vq, 2%
159.50	159.60	Sst/Ssd	Rbf	gy		vfg				py,vn/fj, tr-	Au	Ga	Sp							vq, 2%
159.60	160.80	Sst/Ssd	Rbf	gy		vfg				py,vn/fj, tr-										vq
160.80	160.90	Sst/Ssd	Rbf	gy		vfg				py,vn/fj, tr-	sp, 1%									vq
160.90	161.70	Sst/Ssd	Rbf	gy		vfg				py,vn/fj, tr-										vq
161.70	164.40	Sst/Ssd	Rbf	gy		vfg				py,vn/fj, tr										vq
164.40	168.70	Sst/Ssd	Rbf	gy		vfg				py,vn/fj, tr										vq
168.70	169.10	alt frac	Rbf	lg		vfg				py,vn/fj	as, vn/fj	Ga, vn/fj	Sp, vn/fj							vq
169.10	171.10	Sst/Ssd	Rbf	gy		vfg				py, tr										
171.10	171.20	Sst/Ssd	Rbf	gy		vfg				py, tr										qc
171.20	173.80	Sst/Ssd	Rbf	gy		vfg				py, tr										
173.80	175.00	Sst/Ssd	Rbf	gy		vfg				py, tr	sp, vn, tr									vq
175.00	176.40	Sst/Ssd	Rbf	gy		vfg				py,vn, tr										
176.40	176.50	Sst/Ssd	Rbf	gy		vfg				py,vn, tr										
176.50	177.90	Sst/Ssd	Rbf	gy		vfg				py,vn, tr										
177.90	178.50	Sst/Ssd	Rbf	gy		vfg				py,vn, tr	sp, vn, tr	Ga, vn, tr								
178.50	179.10	Sst/Ssd	Rbf	gy		vfg				py,vn, tr	as, di, tr									
179.10	179.70	cb frac	Rbf	lg		vfg				py, sm, 20%										cb,p
179.70	180.70	cb frac	Rbf	lg		vfg				py, sm, 20%										
180.70	181.70	cb frac	Rbf	lg		vfg														cb,p
181.70	179.7m	semi massive py in cb fracture zone																		

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DIAMOND DRILL LOGS

GRD10 CONTINUED

DEPTH FROM	DEPTH TO	LITHO CODE	WTH	COLOUR	MIN	GRAIN SIZE	TEXT.	TEXTURE CORE	TEXTURE ORI.	SULPH 1	SULPH 2	SULPH 3	SULPH 4	ALTN 1	ALTN 2	ALTN 3	VEIN	ANGLE TO CORE	VEIN ORI	DESCRIPTION
180.70	181.00	Sst/Ssd	Rbf	lg		vfg														
181.00	181.70	Sst/Ssd	Rbf	lg		vfg														
181.70	182.50	Sst/Ssd	Rbf	gy		vfg								si,p						sm py silic/cherty and -10% messy vq and fracturing
182.50	185.30	Sst/Ssd	Rbf	gy		vfg														
185.30	185.60	Sst/Ssd	Rbf	gy		vfg								si,p						silic-chert? around vq fault gouge with vq and tr py
185.60	186.70	Sst/Ssd	Rbf	gy		vfg														
186.70	186.80	Sst/Ssd	Rbf	gy		vfg														
186.80	187.20	Sst/Ssd	Rbf	gy		vfg			Au,vn,tr	ga,di,tr				si,p						silic chert incl 15mm vq and py,ga Au @ 187.0m
187.20	187.90	Sst/Ssd	Rbf	gy		vfg											vq		010/8	
187.90	188.40	Sst/Ssd	Rbf	gy		vfg								si,p						silic chert; minor vq not much veining
188.40	192.30	Sst/Ssd	Rbf	gy		vfg														
192.30	192.40	Sst/Ssd	Rbf	gy		vfg			as,vn,10%											as rich vq; a few qc veins around
192.40	192.50	Sst/Ssd	Rbf	gy		vfg														
192.50	194.50	Sst/Ssd	Rbf	gy		vfg														
194.50	194.70	Sst/Ssd	Rbf	gy		vfg			ga,di,tr											310/8 a few -5mm stockwork vq; di ga in host
194.70	196.50	Sst/Ssd	Rbf	gy		vfg														
196.50	196.60	Sst/Ssd	Rbf	gy		vfg														
196.60	197.00	Sst/Ssd	Rbf	gy		vfg														
197.00	197.10	Sst/Ssd	Rbf	gy		vfg														
197.10	198.90	Sst/Ssd	Rbf	gy		vfg														
198.90	199.00	Sst/Ssd	Rbf	gy		vfg														
199.00	201.30	Sst/Ssd	Rbf	gy		vfg														
201.30	202.50	Sst/Ssd	Rbf	gy		vfg			ga,as,vn,di,1	sp,py,vn,tr	Au,vn,tr						vq,10%	sub //	025/7	201.3-205.1m: vq ga rich,as rich and sp py Au
202.50	202.70	Sst/Ssd	Rbf	gy		vfg			ga,as,vn,di,1	sp,py,vn,tr	Au,vn,tr						vq,10%	sub //	025/7	many Au specs
202.70	206.00	Sst/Ssd	Rbf	gy		vfg			ga,as,vn,di,1	sp,py,vn,tr	Au,vn,tr						vq,10%	sub //	025/7	202.7m: many Au specs, more sp, vq are chalky-stockwork chaotic
206.00	206.70	Sst/Ssd	Rbf	gy		vfg			ga,as,vn,di,1	sp,py,vn,tr	Au,vn,tr						vq,10%	sub //	025/7	another mineralised vq
206.70	207.50	Sst/Ssd	Rbf	gy		vfg														
207.50	207.80	Sst/Ssd	Rbf	gy		vfg			Au,vn	ga,vn,di										4mm vq and Au,ga, di ga in host Sst
207.80	208.50	Sst/Ssd	Rbf	gy		vfg														
208.50	209.30	Sst/Ssd	Rbf	gy		vfg	So													
209.30	212.10	Sst/Ssd	Rbf	gy		vfg														
212.10	212.20	Sst/Ssd	Rbf	gy		vfg														
212.20	216.10	Sst/Ssd	Rbf	gy		vfg			py,vn,tr	as,vn,tr										209.3m: 5mm vq and py - chalky vq occ sm vq and py,ga,as
216.10	216.20	Sst/Ssd	Rbf	gy		vfg								si,p						silic, tr vq and fractures
216.20	217.40	Sst/Ssd	Rbf	gy		vfg														
217.40	218.80	Sst/Ssd	Rbf	gy		vfg														
218.80	220.00	vq	Rbf	gy		vfg			as,vn,20%	Au,vn,tr										217.4m: 5mm vq pale alt Sst around as rich vq and Au // core
220.00	220.70	Sst/Ssd	Rbf	gy		vfg														
220.70	220.90	Sst/Ssd	Rbf	gy		vfg								si,p						silicific around vq very minor narrow vq
220.90	225.50	Sst/Ssd	Rbf	gy		vfg														
225.50	225.60	Sst/Ssd	Rbf	gy		vfg														
225.60	226.00	Sst/Ssd	Rbf	gy		vfg														
226.00	226.30	Sst/Ssd	Rbf	gy		vfg	So													1cm vq with gr alt(ch?) no sulph. //So
226.30	229.00	Sst/Ssd	Rbf	gy		vfg														
229.00	231.60	Sst/Ssd	Rbf	gy		vfg														
231.60	231.70	Sst/Ssd	Rbf	gy		vfg														
231.70	235.00	Sst/Ssd	Rbf	gy		vfg														
235.00	235.40	Sst/Ssd	Rbf	gy		vfg								si,p						bleached, spotted //So around 8mm vq
235.40	238.50	Sst/Ssd	Rbf	gy		vfg														
238.50	238.60	Sst/Ssd	Rbf	gy		vfg								si,p						229.0m: silic Sst around sm vq network 12mm vq - late stage? wh bucky
238.60	239.00	Sst/Ssd	Rbf	gy		vfg														
239.00	240.30	Sst/Ssd	Rbf	gy		vfg														
240.30	240.50	Sst/Ssd	Rbf	lg		vfg														
240.50	243.40	Sst/Ssd	Rbf	lg		vfg														
243.40	244.80	Sst/Ssd	Rbf	lg		vfg														
244.80	247.50	Sst/Ssd	Rbf	lg		vfg														

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GRD10 CONTINUED

DEPTH FROM	DEPTH TO	LITHO CODE	WTH	COLOUR	MIN	GRAIN SIZE	TEXT.	TEXTURE CORE ANG	TEXTURE ORI.	SULPH 1	SULPH 2	SULPH 3	SULPH 4	ALTN 1	ALTN 2	ALTN 3	VEIN	ANGLE TO CORE ANG	VEIN ORI	DESCRIPTION	
247.50	247.80	Sst/Ssd	Rbf	lg		vfg														str fract, sub gouge fault zone	
247.80	249.30	Sst/Ssd	Rbf	lg		vfg								sl,p						silic Sst, mod fractured	
249.30	253.60	Sst/Ssd	Rbf	gy		vfg			py,fj,tc											occ silic/ re-pu alt zone assoc with fract/veinlets	
253.60	255.20	Sst/Ssd	Rbf	gy		vfg			py,fj,tc											253.6m:sm dk gy vq and tr py	
255.20	256.60	Sst frac	Rbf	lg		vfg								cb?,p						fracture zone - minor gouge	
256.60	258.80	Sst/Ssd	Rbf	gy		vfg															
258.80	260.50	Sst/Ssd	Rbf	gy		vfg														258.8m: gouge	
260.50	261.50	Sst/Ssd	Rbf	gy		vfg														silicified zone	
261.50	262.00	Sst/Ssd	Rbf	gy		vfg														261.5m: 3mm vq	
262.00	262.10	Sst/Ssd	Rbf	gy		vfg			py,fj,tc											str fract and py and silicification	
262.10	263.00	Sst/Ssd	Rbf	gy		vfg															
263.00	264.40	Sst	Rbf	lg		vfg			py,fj,tc					cb?,p						pale altered Sst fault zone, str fract	
264.40	266.10	Sst/Ssd	Rbf	gy		vfg															
266.10	266.30	Sst/Ssd	Rbf	gy		vfg															
266.30	271.00	Sst/Ssd	Rbf	gy		vfg														vq and silicification	
271.00	271.50	Sst/Ssd	Rbf	gy		vfg														qc,2%	
271.50	272.00	Sst/Ssd	Rbf	gy		vfg														rando 271-272.5m:narrow qc fract-veinlets,randcm orientations-late	
272.00	273.00	Sst/Ssd	Rbf	gy		vfg			py,fj,tc					ch-bt						qc,2%	
273.00	274.20	Sst/Ssd	Rbf	gy		vfg								ch,f	cb?,p					rando 15mm vq-late stage?(bucky)gr than qc veinlet-fract networks	
274.20	275.00	Sst/Ssd	Rbf	gy		vfg															
275.00	275.70	Sst/Ssd	Rbf	gy		vfg															
275.70	277.00	Sst/Ssd	Rbf	gy		vfg														275.0m: 5mm vq, no sulph	
277.00	277.20	Sst/Ssd	Rbf	gy		vfg														275.7m: 5mm vq, no sulph	
277.20	278.30	Sst/Ssd	Rbf	gy		vfg														4mm vq	
278.30	278.40	Sst/Ssd	Rbf	gy		vfg								ch,vn						277.2m: vq // So ~5mm	
278.40	282.30	Sst/Ssd	Rbf	gy		vfg								ch,vn						055/5 vq // So, gr alt	
282.30	283.50	Sst/Ssd	Rbf	gy		vfg			py,vn,tc					ch,vn						-3mm vq // core with tr py.282.3m:4cm vq// So, ch alt	
283.50	287.50	Sst/Ssd	Rbf	gy		vfg															
287.50	287.60	Sst/Ssd	Rbf	gy		vfg	So		030/10W												
287.60	290.10	Sst/Ssd	Rbf	gy		vfg														qc	
290.10	291.70	Sst	Rbf	lg		vfg														ossatic qc veining	
291.70	292.10	Sst	Rbf	lg		vfg								cb,p						occ minor qc	
292.10	293.50	Sst/Ssd	Rbf	gy		vfg								cb,p							
293.50	293.80	Sst/Ssd	Rbf	gy		vfg															
293.80	294.00	Sst/Ssd	Rbf	gy		vfg			py,vn,5%	py,fj,tc										narrow fault gouge	
294.00	296.50	Sst/Ssd	Rbf	gy		vfg														qc veining and py, vuggy	
296.50	296.60	Sst/Ssd	Rbf	gy		vfg															
296.60	297.30	Sst/Ssd	Rbf	gy		vfg								ch,vn						vq and silic ch alt	
297.30	298.50	Sst/Ssd	Rbf	gy		vfg														-3mm vq // core network	
298.50	299.50	Sst/Ssd	Rbf	lg		vfg															
299.50	299.60	Sst/Ssd	Rbf	gy		vfg								cb,p							
299.60	301.90	Sst/Ssd	Rbf	gy		vfg			py,vn,tc											vq,bq	
301.90	302.00	Sst/Ssd	Rbf	gy		vfg														100/5	
302.00	302.60	Sst/Ssd	Rbf	gy		vfg			py,vn,tc	py,fj,tc				ch,v	sl,v,p						bucky vq with tr py 18mm
302.60	302.70	Sst/Ssd	Rbf	gy		vfg															
302.70	305.00	Sst/Ssd	Rbf	gy		vfg															vq, silic, ch // So, tr py
305.00	306.20	Sst/Ssd	Rbf	gy		vfg															Ssd layer, pale or silic Sst?
																					tr py in occ cb fract. EOH

CONTINUED...