

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4850' LEVEL

Experiment #	E1	Borehole ID	E1 - 100 PSB	Scribed (red line)	Y/N
Depth Interval (ft)	0-4'	Box #	1	Run #	1
Date	11 Dec 2017	Core Logger(s)	Paul S		

Depth	Sketch [fractures, foliation & fold directions]	Notes
0		
0.5		
1		
1		
1.5		
2		
2.5		
3		
3.5		
4		

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4850' LEVEL

Experiment # E1	Borehole ID E1 PSB	Scribed (red line) Y/N
Depth Interval (ft) 4-9'	Box # 1	Run # 2
Date 11 Dec 2017	Core Logger(s) Paul S.	

Depth	Sketch [fractures, foliation & fold directions]	Notes
4		
0.5		
1		Core Break
5		
0.5		
1	Core Break	
6		
0.5		
1	Core Break	
7		
0.5		
1	Core Break	
8		
0.5		
1	Core Break	

Filename range (digital core images)

Experiment #	E1	Borehole ID	E1-PSB	Scribed (red line)?	Y/N
Depth Interval (ft)	14-19'	Box #	2	Run #	4
Date	11 Dec 2017	Core Logger(s)	Paul S.		

Depth	Sketch [fractures, foliation & fold directions]	Notes
4		
5		
6		
7		
8		

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4850' LEVEL

Experiment # E1	Borehole ID E1-PSB	Scribed (red line)? Y
Depth Interval (ft) 19-21.5'	Box # 2	Run # 5
Date 12 Dec 2017	Core Logger(s) Paul S.	

Depth	Sketch [fractures, foliation & fold directions]	Notes
19		5-10 mm calcite/pyrite veins
20		<1 mm calcite veins
21		End of Run

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4850' LEVEL

Experiment # E1	Borehole ID E1-PSB	Scribed (red line)? <input checked="" type="checkbox"/> IN <i>Does not align w/ prev run</i>
Depth Interval (ft) 21.5-24'	Box # 2	Run # 6
Date 12 Dec 2017	Core Logger(s) Paul S	

Depth	Sketch [fractures, foliation & fold directions]	Notes
21.5 0.5 1		<p>← 21.5'</p> <p>Tight, chaotic folding / foliations</p> <p>Does not add up, but whatever.</p> <p>~1mm calcite veins</p> <p>← 24'</p>
22.5 0.5 1		
23.5 0.5 1		
24.5 0.5 1		

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4850' LEVEL

Experiment # E1	Borehole ID E1-PSD	Scribed (red line)? Y
Depth Interval (ft) 25-30'	Box # 3	Run # 7
Date 12 Dec 2017	Core Logger(s) Paul S	

Depth	Sketch [fractures, foliation & fold directions]	Notes
24 24		
0.5		
1		
25 25		
0.5		
1		
26 26		
0.5		
1		
27 27		
0.5		
1		
28 28		
0.5		
1		

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4850' LEVEL

Experiment # E1	Borehole ID E1-PSB	Scribed (red line)? Y/N Does not align w/ prev run
Depth Interval (ft) 29-34'	Box # 3	Run # 8
Date 12 Dec 2017	Core Logger(s) Paul S.	

Depth	Sketch [fractures, foliation & fold directions]	Notes
29		<p>← 1 mm calcite veins</p> <p>Core Break</p>
30		<p>← 1 mm calcite veins/fract</p> <p>Core Breaks</p>
31		<p>← 1 mm calcite veins/fract</p> <p>Core Break</p>
32		<p>← 1 mm calcite veins</p> <p>Core Break</p>
33		<p>← 1 mm calcite veins</p> <p>2 mm calcite vein</p> <p>Core Break</p> <p>End of Run</p>

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4850' LEVEL

Experiment # E1	Borehole ID E1-PSB	Scribed (red line)? DN
Depth Interval (ft) 39-44	Box # 4	Run # 10
Date 12 Dec 2017	Core Logger(s) Paul S.	

Depth	Sketch [fractures, foliation & fold directions]	Notes
39 0.5 1		
40 0.5 1		
41 0.5 1		Break along ~3mm calcite vein <1mm calcite vein
42 0.5 1		<1mm calcite vein
43 0.5 1		1-5 mm qtz vein <1mm calcite veins

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4850' LEVEL

Experiment # E1	Borehole ID E1-PSB	Scribed (red line)? YN
Depth Interval (ft) 44-49'	Box # 4	Run # 11
Date 12 Dec 2017	Core Logger(s) Paul S.	

Depth	Sketch [fractures, foliation & fold directions]	Notes
44		< 1mm calcite veins
0.5		
1		
45		< 1mm calcite vein ← 1mm qtz vein < 1mm calcite vein < 1mm calcite veins
0.5	Core Break	
1	< 1mm calcite vein	
46		series of anastomosing < 1mm calcite veins
0.5	Core Break	
1		
47		< 1mm calcite veins
0.5		
1		
48		
0.5		
1		

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4850' LEVEL

Experiment # E1	Borehole ID E1-PSB	Scribed (red line)? YIN
Depth Interval (ft) 49-54'	Box # 4	Run # 12
Date 12 Dec 2017	Core Logger(s) Paul S.	

Depth	Sketch [fractures, foliation & fold directions]	Notes
49		<1 mm calcite veins
50		<1 mm calcite veins 1-2 mm qtz vein
51		Core Breaks
52		<1 mm calcite vein Core Break
53		Core Breaks
54		1-3 mm calcite + pyrite vein ~1 mm qtz vein

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4850' LEVEL

Experiment # E1	Borehole ID E1-PSB	Scribed (red line)? <input checked="" type="checkbox"/> N
Depth Interval (ft) 54-59'	Box # 5	Run # 13
Date 12 Dec 2017	Core Logger(s) Paul S.	

Depth	Sketch [fractures, foliation & fold directions]	Notes
54 0.5 1		
55 0.5 1	Core Break 	
56 0.5 1	<1mm calcite veins Core Break 	<1mm calcite vein
57 0.5 1	Core Breaks 	
58 0.5 1	Core Break 	<1mm calcite veins

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4850' LEVEL

Experiment # E1	Borehole ID E1 - PSB	Scribed (red line)? <input checked="" type="checkbox"/> Y
Depth Interval (ft) 59-64'	Box # 5	Run # 14
Date 12 Dec 2017	Core Logger(s) Paul S	

Depth	Sketch [fractures, foliation & fold directions]	Notes
59		
0.5		
Core Break		
1		
<1mm calcite veins		
60		
0.5		
Core Break		
1		
61		
0.5		
Core Break		
1		
Highly fractured Qtz zone		
62		
0.5		
Core Break		
1		
<1mm calcite vein		
Fractured Qtz		
63		
0.5		
Core Break		
1		
<1mm calcite vein		
End of Run		

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4850' LEVEL

Experiment #	E1	Borehole ID	E1-PSB	Scribed (red line)?	<input checked="" type="checkbox"/> YN
Depth Interval (ft)	64-69'	Box #	5	Run #	15
Date	12 Dec 2017	Core Logger(s)	Paul S		

Depth	Sketch [fractures, foliation & fold directions]	Notes
4		<1 mm calcite vein
5		
6		<1 mm calcite veins
7		<1 mm calcite veins 6 mm qtz vein
8		

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4850' LEVEL

Experiment # E1 Borehole ID E1-~~PSB~~PSB Scribed (red line)? Y/N
 Depth Interval (ft) 69-74' Box # 6 Run # 16
 Date 12 Dec 2017 Core Logger(s) Paul S

Depth	Sketch [fractures, foliation & fold directions]	Notes
9		
0.5		
1		< 1 mm calcite vein
0		< 1 mm calcite veins
0.5		zone of calcite veins w/ trc pyrite
1		zone of calcite veins
1		
0.5		Core Break
1		1-5 mm fracture zone w/ pyrite + calcite
2		
0.5		Core Break
1		< 1 mm calcite vein
3		
0.5		Core Breaks
1		

Filename range (digital core images)

Experiment # E1	Borehole ID E1-PSB	Scribed (red line) CP/N
Depth Interval (ft) 74-79'	Box # 6	Run # 17
Date 12 Dec 2017	Core Logger(s) Paul S.	

Depth	Sketch [fractures, foliation & fold directions]	Notes
74 0.5 1		Calcite vein/fracture zone
75 0.5 1		
76 0.5 1		<1 mm calcite vein ~1 mm calcite vein
77 0.5 1		
78 0.5 1		

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4850' LEVEL

Experiment # E1	Borehole ID E1-PSB	Scribed (red line) <input checked="" type="checkbox"/> N
Depth Interval (ft) 79-84'	Box # 6	Run # 18
Date 12 Dec 2017	Core Logger(s) Paul S	

Depth	Sketch [fractures, foliation & fold directions]	Notes
79		
0.5		
1	Core Break	
80		
0.5	Core Break	< 1 mm calcite vein
1		< 1 mm calcite veins
81		
0.5		< 1 mm calcite vein
1		< 1 mm calcite vein
82		
0.5		< 1 mm calcite vein
1		< 1 mm calcite vein
83		
0.5	Core Break	
1		

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4850' LEVEL

Experiment # E1	Borehole ID E1-PSB	Scribed (red line) <input checked="" type="checkbox"/> Y
Depth Interval (ft) 84-89'	Box # 7	Run # 19
Date 12 Dec 2017	Core Logger(s) Paul S	

Depth	Sketch [fractures, foliation & fold directions]	Notes
84 0.5 1		< 1mm calcite vein
85 0.5 1		< 1mm calcite vein
86 0.5 1		< 1mm calcite vein
87 0.5 1		
88 0.5 1		< 1mm calcite veins

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4850' LEVEL

Experiment # E1	Borehole ID E1-PSB	Scribed (red line) <input checked="" type="checkbox"/> IN
Depth Interval (ft) 89-94'	Box # 7	Run # 20
Date 13 Dec 2017	Core Logger(s) Paul S.	

Depth	Sketch [fractures, foliation & fold directions]	Notes
89 _____ _____ _____ 0.5 _____ _____ _____ 1		Fractured qtz veins/lens < 1 mm calcite vein
90 _____ _____ _____ 0.5 _____ _____ _____ 1		
91 _____ _____ _____ 0.5 _____ _____ _____ 1		
92 _____ _____ _____ 0.5 _____ _____ _____ 1		~1.5 cm qtz vein
93 _____ _____ _____ 0.5 _____ _____ _____ 1		

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4850' LEVEL

Experiment # E1	Borehole ID E1-PSB	Scribed (red line) Y/N
Depth Interval (ft) 94-99ft	Box # 7	Run # 21
Date 13 Dec 2017	Core Logger(s) Paul S	

Depth	Sketch [fractures, foliation & fold directions]	Notes
94		
95	qtz nodule	
96		3-7 mm qtz vein
97	Core Breaks	~1 mm calcite veins
98	Core Breaks	1 cm qtz vein above core break <1 mm calcite veins
	End of Run	

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4850' LEVEL

Experiment # E1	Borehole ID E1-PSB	Scribed (red line) 20/M
Depth Interval (ft) 99-104'	Box # 8	Run # 22
Date 13 Dec 2017	Core Logger(s) Paul S.	

Depth	Sketch [fractures, foliation & fold directions]	Notes
99		< 1mm fracture ← splayed ~ 1mm calcite vein
100		< 1mm calcite vein
101		Core Break < 1mm calcite ring
102		Core Break ~ 1mm calcite vein < 1mm calcite vein
103		Qtz Veins Core Break

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4850' LEVEL

Experiment # E1	Borehole ID E1-PSB	Scribed (red line)? ON
Depth Interval (ft) 104-109'	Box # 8	Run # 23
Date 13 Dec 2017	Core Logger(s) Paul S	

Depth	Sketch [fractures, foliation & fold directions]	Notes
104		< 1mm calcite frags
105		Core Breaks Qtz lens Qtz in Calcite Qtz veins/lenses
106		< 1mm calcite veins
107		Core Breaks Qtz vein above break
108		Core Break
109		Complex zone of calcite veins, trace pyrite

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4850' LEVEL

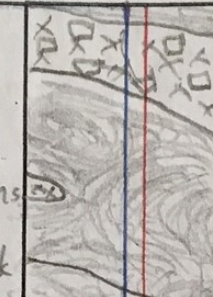
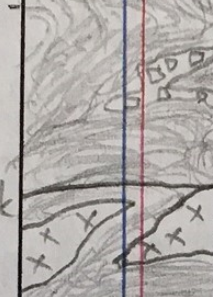
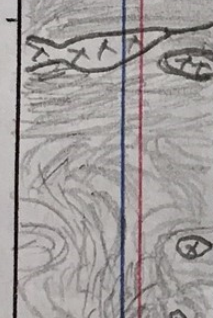
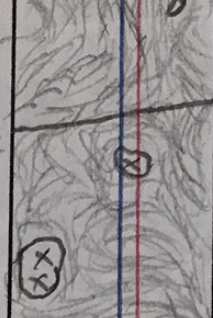
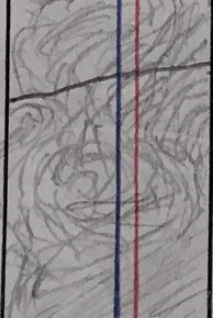
Experiment #	E1	Borehole ID	E1 - PSB	Scribed (red line)?	ON
Depth Interval (ft)	109-114'	Box #	8	Run #	24
Date	13 Dec 2017	Core Logger(s)	Paul S.		

Depth	Sketch [fractures, foliation & fold directions]	Notes
109		Qtz nodules.
110		
111		
112		Qtz lenses ~1 mm calcite vein
113		

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4850' LEVEL

Experiment # E1	Borehole ID E1-PSB	Scribed (red line) Y/N
Depth Interval (ft) 114-119'	Box # 9	Run # 25
Date 13 Dec 2017	Core Logger(s) Paul S.	

Depth	Sketch [fractures, foliation & fold directions]	Notes
114		Qtz + calcite zone, fractured
115		Calcite lens
116		
117		Qtz nodules
118		

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4850' LEVEL

Experiment #	E1	Borehole ID	E1-PSB	Scribed (red line)?	ON
Depth Interval (ft)	119-124	Box #	9	Run #	26
Date	13 Dec 2017	Core Logger(s)	Paul S.		

Depth	Sketch [fractures, foliation & fold directions]	Notes
9	Core Break	
0.5		<1mm calcite veins
1	2-3 mm calcite vein	3 mm calcite vein
20	Core Break	
0.5		<1mm calcite frac
1	Qtz veins + lenses	
21		
0.5		
1		
22	Core Break	
0.5		
1		
23	Core Breaks	
0.5		Qtz vein
1		

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4850' LEVEL

Experiment # E1	Borehole ID E1-PSB	Scribed (red line)? Y/N
Depth Interval (ft) 124-129'	Box # 9	Run # 27
Date 13 Dec 2017	Core Logger(s) Paul S.	

Depth	Sketch [fractures, foliation & fold directions]	Notes
124		Brecciated Qtz zone
125		
126		Brecciated Qtz zone Brecciated schist zone
127		<1mm calcite vein
128		<1mm calcite veins

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4850' LEVEL

Experiment # E1	Borehole ID E1-PSB	Scribed (red line) 2017
Depth Interval (ft) 129-134'	Box # 10	Run # 28
Date 13 Dec 2017	Core Logger(s) Paul S.	

Depth	Sketch [fractures, foliation & fold directions]	Notes
29 0.5 1		
30 0.5 1		< 1mm calcite vein
31 0.5 1		Core Break < 1mm calcite vein
32 0.5 1		Core Break < 1mm calcite vein ~ 1mm pyrite vein
33 0.5 1		Core Break

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4850' LEVEL

Experiment # E1	Borehole ID E1-PSB	Scribed (red line) Y/N
Depth Interval (ft) 134-139'	Box # 10	Run # 29
Date 13 Dec 2017	Core Logger(s) Paul S.	

Depth	Sketch [fractures, foliation & fold directions]	Notes	
134 _____ _____ 0.5 _____ _____ 1			
135 _____ _____ 0.5 _____ _____ 1		Zone of interbedded Qtz + calcite, trace pyrite.	1-5 mm pyrite veins
136 _____ _____ 0.5 _____ _____ 1		Calcite veins	< 1 mm calcite vein
137 _____ _____ 0.5 _____ _____ 1		Core Breaks →	Qtz lens
138 _____ _____ 0.5 _____ _____ 1	1 mm pyrite vein	Pyrite veins/lens	

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4850' LEVEL

Experiment # E1	Borehole ID E1-PSB	Scribed (red line)? Y
Depth Interval (ft) 139-144'	Box # 10	Run # 30
Date 13 Dec 2017	Core Logger(s) Paul S.	

Depth	Sketch [fractures, foliation & fold directions]	Notes
39 0.5 1		<p>← 1mm pyrite vein (left) ⇒ ~2mm calcite vein</p> <p>← 1mm calcite vein</p>
40 0.5 1		
41 0.5 1		<p>} Subcore sample removed</p>
42 0.5 1		
43 0.5 1		<p>2-3 mm calcite vein</p>

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4850' LEVEL

Experiment #	E1	Borehole ID	E1-PSB	Scribed (red line)?	ON
Depth Interval (ft)	144-149'	Box #	11	Run #	31
Date	13 Dec 2017	Core Logger(s)	Paul S		

Depth	Sketch [fractures, foliation & fold directions]	Notes
144.0 - 144.5		
144.5 - 145.0		Highly Fractured/Veined
145.0 - 145.5		Highly Fractured/Veined
145.5 - 146.0		Highly Fractured/Veined
146.0 - 146.5		Highly Fractured/Veined
146.5 - 147.0		Highly Fractured/Veined
147.0 - 147.5		Highly Fractured/Veined
147.5 - 148.0		Highly Fractured/Veined
148.0 - 148.5		Highly Fractured/Veined
148.5 - 149.0		Highly Fractured/Veined
149.0 - 149.5		Highly Fractured/Veined
149.5 - 150.0		Highly Fractured/Veined

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4850' LEVEL

Experiment #	E1	Borehole ID	E1-PSB	Scribed (red line)?	Y/N
Depth Interval (ft)	149-154'	Box #	11	Lost segment @	151.8' (Qtz)
Date	13 Dec 2017	Core Logger(s)	Paul S	Run #	32

Depth	Sketch [fractures, foliation & fold directions]	Notes
149		Highly fractured/veined zone, Qtz + calcite, trace pyrite
150	Core Break	
151	Core Break	
151.8		Highly deformed zone, w/ Qtz lenses
152	Core Break, Lost Segment	
152		Fractured Qtz Zone
152	Core Breaks	
152		Qtz Pieces Deformed zone w/ Qtz lenses
153	Core Breaks	
153		Qtz vein Fractured/veined zone, Qtz + Calcite
154	End of Run	

name range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4850' LEVEL

Experiment #	E1	Borehole ID	E1-PSB	Scribed (red line) Y/N
Depth Interval (ft)	154-159'	Box #	11	Run #
Date	13 Dec 2017	Core Logger(s)	Paul S.	

Depth	Sketch [fractures, foliation & fold directions]	Notes
154		
155		
156		
157		
158		

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4850' LEVEL

Experiment #	E1	Borehole ID	E1-PSB	Scribed (red line)	O/N
Depth Interval (ft)	159-164'	Box #	12	Run #	34
Date	14 Dec 2017	Core Logger(s)	Paul S.		

Depth	Sketch [fractures, foliation & fold directions]	Notes
159		~1 cm Qtz vein
0.5		
1		
160	Core Break	} Subcore Sample
0.5	Core Break	
0.5		~1 cm Qtz vein below break
1		<1 mm calcite vein
161		
0.5		
1		← Qtz vein btwn breaks
162	Core Breaks	
0.5	Qtz lens below break	
1		
163	Core Break	~1 cm Qtz vein below break
0.5		<1 mm calcite veins
1		

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4850' LEVEL

Experiment # E1	Borehole ID E1	Scribed (red line) Y/N
Depth Interval (ft) 164-169'	Box # 12	Run # 35
Date 14 Dec 2017	Core Logger(s) Paul S.	

Depth	Sketch [fractures, foliation & fold directions]	Notes
164 0.5 1		
165 0.5 1		< 1mm calcite veins
166 0.5 1		< 1mm calcite veins 1-3 mm pyrite vein w/ calcite ~ 1mm calcite vein
167 0.5 1		
168 0.5 1		< 1mm calcite veins

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4850' LEVEL

Experiment # E1	Borehole ID E1-PSB	Scribed (red line) <input checked="" type="checkbox"/> AN Does not align w/ prev run
Depth Interval (ft) 169-174'	Box # 12	Run # 36
Date 14 Dec 2017	Core Logger(s) Paul S.	

Depth	Sketch [fractures, foliation & fold directions]	Notes
169		} Does not align on either end
0.5		
170		~ 1 mm calc vein < 1 mm calcite veins
0.5		
171		Qtz lenses
0.5		
172		~ 1 mm calcite vein < 1 mm calcite vein
0.5		
173		~ 1 mm calcite vein < 1 mm calcite vein
0.5		

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4850' LEVEL

Experiment # E1	Borehole ID E1-PSB	Scribed (red line) W/N
Depth Interval (ft) 179-184'	Box # 13	Run # 38
Date 14 Dec 2017	Core Logger(s) Paul S	

Depth	Sketch [fractures, foliation & fold directions]	Notes
179		
180		< 1 mm calcite vein ~ 1 mm calcite vein
181		
182		~ 1-2 mm calcite veins
183		~ 1 cm calcite vein ~ 1 mm qtz vein qtz + calcite veins

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4850' LEVEL

Experiment # E1	Borehole ID E1-PSB	Scribed (red line)? <input checked="" type="checkbox"/> N
Depth Interval (ft) 184-189'	Box # 13	Run # 39
Date 14 Dec 2017	Core Logger(s) Paul S.	

Depth	Sketch [fractures, foliation & fold directions]	Notes
184		<1 mm calcite veins
0.5	Core Break	Qtz veins
1	Core Break	
185		Qtz vein below break
0.5		Break along <1 mm calcite vein
1	Core Breaks	<1 mm calcite veins
186		Qtz + calcite vein
0.5		
1	Core Break	Qtz + calcite veins/lenses
1	Core Break	
188		<1 mm calcite
0.5		
1	End of Run	

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4850' LEVEL

Experiment # E1	Borehole ID E1-PSB	Scribed (red line) <input checked="" type="checkbox"/> Yes
Depth Interval (ft) 194-197'	Box # 14	Does not align w/ prod run Run # 41
Date 14 Dec 2017	Core Logger(s) Paul S.	

Depth	Sketch [fractures, foliation & fold directions]	Notes
194		calcite veins Core Break ~1cm Qtz vein
0.5		Core Break
1		
195		<1mm calcite veins Core Break calcite veins above break
0.5		Qtz vein, ~5mm
1		
196		Qtz vein 3-4mm calcite + pyrite vein
0.5		Qtz lenses
1	End of Run End of Hole	
197		
0.5		
1		
0.5		
1		

Filename range (digital core images)