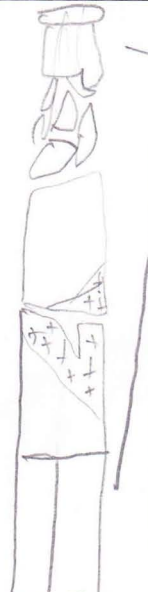


EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N YES
Depth Interval (ft) 0-2'	Box # 1	Run # 1
Date 3-31-21	Core Logger(s) BFB	

Depth	Sketch [fractures, foliation & fold directions]	Notes
0.5		Amp Quartz-filled fracture with minor calcite
1		
0.5		Amp Quartz-filled fracture with minor calcite
1		
0.5		
1		
0.5		
1		
0.5		
1		

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N YES
Depth Interval (ft) 2-6	Box # 1	Run # 2
Date 3-31-21	Core Logger(s) BPO	

Depth	Sketch [fractures, foliation & fold directions]		Notes
<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><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EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N YES
Depth Interval (ft) 6-11	Box # 1	Run # 3
Date 3-31-21	Core Logger(s) BPB	

Depth	Sketch [fractures, foliation & fold directions]	Notes
<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><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EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N YES
Depth Interval (ft) 11-16	Box # 2	Run # 4
Date 3-31-21	Core Logger(s) BPD	

Depth	Sketch [fractures, foliation & fold directions]	Notes
11		<p>Amp</p> <p>Qtz filled fractures 1.5" wide</p> <p>3/4" wide calcite vein in shear zone</p> <p>11-13.5' = Non-mineralized shear zone</p>
12		<p>Amp</p>
13		<p>Qtz with Amp</p>
14		<p>Qtz</p> <p>Amp from ~14.4-15'</p>
15		<p>Qtz</p>
16		

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N YES
Depth Interval (ft) 16-21	Box # 2	Run # 5
Date 4-1-21	Core Logger(s) BPP	

Depth	Sketch [fractures, foliation & fold directions]	Notes
<div><div></div><div></div><div></div><div></div><div>0.5</div><div></div><div></div><div></div><div></div><div></div><div>1</div></div>		Amp + Qtz Amp with Qtz filled fractures Calcite filled fractures (1-4mm wide, 4/ft)
<div><div></div><div></div><div></div><div></div><div>0.5</div><div></div><div></div><div></div><div></div><div></div><div>1</div></div>		Amp Calcite filled fractures (1-4mm wide, 4/ft)
<div><div></div><div></div><div></div><div></div><div>0.5</div><div></div><div></div><div></div><div></div><div></div><div>1</div></div>		Amp (5/ft) Non-mineralized shear zone ~18-18.6'
<div><div></div><div></div><div></div><div></div><div>0.5</div><div></div><div></div><div></div><div></div><div></div><div>1</div></div>		Amp (10/ft)
<div><div></div><div></div><div></div><div></div><div>0.5</div><div></div><div></div><div></div><div></div><div></div><div>1</div></div>		Amp (8/ft)
Filename range (digital core images)		

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL


Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N <i>No</i>
Depth Interval (ft) <i>21-24</i>	Box # <i>2</i>	Run # <i>6</i>
Date <i>4-7-21</i>	Core Logger(s) <i>CAP</i>	

Depth	Sketch [fractures, foliation & fold directions]	Notes
<div>21</div> <div>0.5</div> <div>1</div>		<div>- amp</div> <div>- heavily fractured (thin, calcite filled)</div> <div>- 1 cm. Calcite-filled fracture (discontinuous)</div>
<div>22</div> <div>0.5</div> <div>1</div>		<div>- amp</div> <div>- heavily fractured (calcite-filled)</div>
<div>23</div> <div>0.5</div> <div>1</div>		<div>amp</div> <div>- Two parallel, discontinuous fractures, calcite, 8mm & 13mm</div> <div>- Thin filled fracture</div>
<div>24</div> <div>0.5</div> <div>1</div>		<div>- amp</div>

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N Yes
Depth Interval (ft) 24-26	Box # 3	Run # 7
Date 4-7-21	Core Logger(s) CAP	

Depth	Sketch [fractures, foliation & fold directions]	Notes
24 _____ _____ _____ _____ 0.5 _____ _____ _____ _____ 1		-amp -heavily fractured with calcite -2mm filled fracture, V-shaped -Discontinuous calcite-filled fracture, 8mm. * Porosity parallel to v-shaped calcite fracture; retains moisture. -discontinuous calcite fracture alongside mech. break
25 _____ _____ _____ _____ 0.5 _____ _____ _____ _____ 1		-amp -heavily fractured, calcite filled
26 _____ _____ _____ _____ 0.5 _____ _____ _____ _____ 1		
_____ _____ _____ _____ 0.5 _____ _____ _____ _____ 1		
_____ _____ _____ _____ 0.5 _____ _____ _____ _____ 1		

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

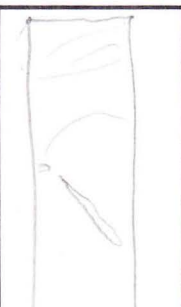
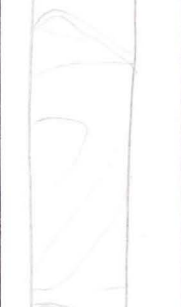
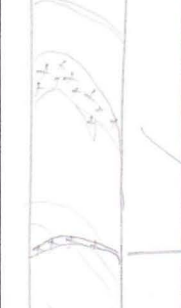
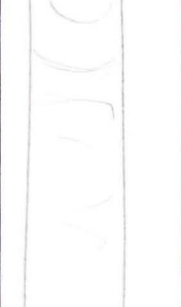
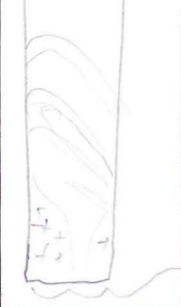
Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N YES
Depth Interval (ft) 26-31'	Box # 3	Run # 8
Date 4-8-21	Core Logger(s) BPB	

Depth	Sketch [fractures, foliation & fold directions]	Notes
26		Amp
0.5		Quartz filled fracture 26.4-27.1'
1		(1.5" wide, ~70° from core axis)
27		Amp
0.5		Massive
28		Amp
0.5		Thin calcite filled fractures (1-2mm wide, 4/ft)
1		
29		Amp
0.5		" (10/ft) "
30		Amp
0.5		" (7/ft) "
1		
31		

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N YES
Depth Interval (ft) 31-36	Box # 3	Run # 9
Date 4-8-21	Core Logger(s) BFB	

Depth	Sketch [fractures, foliation & fold directions]	Notes
31 0.5 1		Amp Calcite filled fractures (1-5mm wide, 6/ft)
32 0.5 1		Amp " (15/ft)
33 0.5 1		Amp " (12/ft) with Qtz filled fractures ≤ 1 cm wide
34 0.5 1		Amp calcite filled fractures (12/ft), (1-3 mm wide)
35 0.5 1		Amp " (5mm wide 4/ft) Qtz at end of run

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

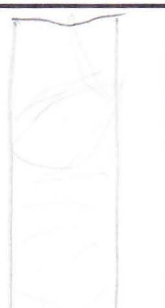

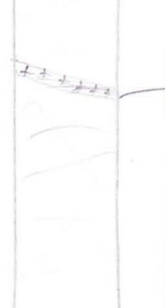
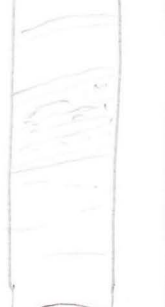
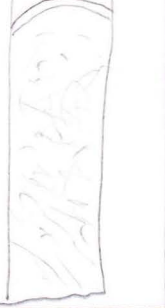
Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N YES
Depth Interval (ft) 36-41	Box # 4	Run # 10
Date 4-8-21	Core Logger(s) BPB	

Depth	Sketch [fractures, foliation & fold directions]	Notes
36 0.5 1		Amp Qtz filled fractures continued from run 9 Non-mineralized shear zone Thin calcite filled fractures ~1mm wide
37 0.5 1		Amp Non-mineralized shear zones 5mm thick sanidine filled fracture @ 37.5'
38 0.5 1		Amp Thin calcite filled fractures (1-4mm, 4/fh)
39 0.5 1		Amp Calcite filled shear zone Thin calcite filled fractures (4/fh)
40 0.5 1		Amp Thin calcite filled fractures (~1-2mm wide 5/fh)

Filename range (digital core images)

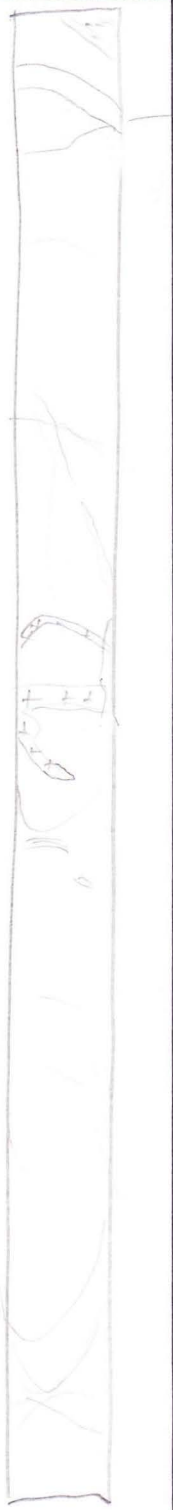
EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N YES
Depth Interval (ft) 41-46	Box # 4	Run # 11
Date 4-8-21	Core Logger(s) BPO	

Depth	Sketch [fractures, foliation & fold directions]	Notes
41 0.5 1		Amp Calcite filled fractures (1-3 mm, 15/ft)
42 0.5 1		Amp " (11/ft)
43 0.5 1	 Qtz + Calcite	Amp Mineralized (calcite) + non-mineralized shear zones
44 0.5 1		Amp
45 0.5 1		Amp Brecciated shear zone, pyrite, calcite, Qtz
46	Filename range (digital core images)	

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N <i>yes</i>
Depth Interval (ft) <i>46-51</i>	Box # <i>4</i>	Run # <i>12</i>
Date <i>4-8-21</i>	Core Logger(s) <i>BFB</i>	

Depth	Sketch [fractures, foliation & fold directions]	Notes
<i>46</i> <div> <div>0.5</div> <div>1</div> </div>		<i>Amp</i> <i>Sanidine filled fracture @ 46.3', 1/2" wide,</i>
<i>47</i> <div> <div>0.5</div> <div>1</div> </div>		<i>Amp</i> <i>Thin calcite filled fractures ~1mm wide,</i>
<i>48</i> <div> <div>0.5</div> <div>1</div> </div>		<i>Amp</i> <i>Qtz zone/filled fractures</i>
<i>49</i> <div> <div>0.5</div> <div>1</div> </div>		<i>Amp</i>
<i>50</i> <div> <div>0.5</div> <div>1</div> </div>		<i>Amp</i> <i>Thin calcite filled fractures, (1-2mm wide, 12/ft)</i>
<i>51</i> <div> <div>0.5</div> <div>1</div> </div>		

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL


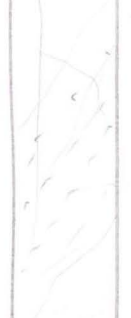



Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N YES
Depth Interval (ft) 51-56	Box # 5	Run # 13
Date 4-8-21	Core Logger(s) BFB	

Depth	Sketch [fractures, foliation & fold directions]	Notes
51 0.5 1		Amp Thin calcite filled fractures (1-2 mm wide, 11/ft)
52 0.5 1		Amp " (12/ft)
53 0.5 1		Amp " (9/ft)
54 0.5 1		Amp " (13/ft)
55 0.5 1		Amp Shear zone, calcite, Qtz, pyrite, ect.

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N YES
Depth Interval (ft) 56-61'	Box # 5	Run # 14
Date 4-8-21	Core Logger(s) GPB	

Depth	Sketch [fractures, foliation & fold directions]	Notes
56 0.5 1		Amp Minor calcite filled fractures (~1mm wide, 5 ft)
57 0.5 1		Amp Shear zone ~57-58', pyrite, ect.
58 0.5 1		Amp Thin calcite stringers and non-mineralized shear zones
59 0.5 1		Amp of 2
60 0.5 1		Amp Thin calcite ~1mm wide filled fractures
61	Filename range (digital core images)	

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N <i>yes</i>
Depth Interval (ft) <i>61-66'</i>	Box # <i>5</i>	Run # <i>15</i>
Date <i>4-8-21</i>	Core Logger(s) <i>BPR</i>	

Depth	Sketch [fractures, foliation & fold directions]	Notes
<div>61</div> <div>0.5</div> <div>1</div>		<div>Amp</div> <div>Sanidine nodules, thin calcite filled fractures,</div>
<div>62</div> <div>0.5</div> <div>1</div>		<div>Amp</div> <div>Sanidine filled fractures</div>
<div>63</div> <div>0.5</div> <div>1</div>		<div>Amp</div> <div>Thin calcite filled fractures (~1mm wide, 10/ft)</div>
<div>64</div> <div>0.5</div> <div>1</div>		<div>Amp</div> <div>(5/ft)</div>
<div>65</div> <div>0.5</div> <div>1</div>		<div>Amp</div> <div>(6/ft)</div>
<div>66</div> <div>0.5</div> <div>1</div>		

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N YES
Depth Interval (ft) 66-71	Box # 6	Run # 16
Date 4-8-21	Core Logger(s) BJB	

Depth	Sketch [fractures, foliation & fold directions]	Notes
66 0.5 1		Amp calcite filled fractures (1-3 mm wide, (2/ft))
67 0.5 1		Amp " (14/ft)
68 0.5 1		Amp " (15/ft)
69 0.5 1		Amp " (3/ft)
70 0.5 1		Amp " (4/ft)
71		

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N YES
Depth Interval (ft) 71-76'	Box # 6	Run # 17
Date 4-8-21	Core Logger(s) BPB	

Depth	Sketch [fractures, foliation & fold directions]	Notes
71 0.5 1		Amp Thin calcite filled fractures (1-2mm wide, 7/ft)
72 0.5 1		Amp " (12/ft)
73 0.5 1		Amp " (7/ft)
74 0.5 1		Amp " (11/ft)
75 0.5 1		Amp " 8/ft
76 1		

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N YES
Depth Interval (ft) 76-81'	Box # 6	Run # 18
Date 4-8-21	Core Logger(s) BPB	

Depth	Sketch [fractures, foliation & fold directions]	Notes
76 0.5 1		Amp Thin calcite filled fractures (1-2mm wide, 15/ft)
77 0.5 1		Amp " (10/ft) porous partially filled calcite fracture @ 77.2'
78 0.5 1		Amp " 8/ft
79 0.5 1		Amp " 3/ft
80 0.5 1		Amp " (4/ft) 80.4' = Quartz
81 1		

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

Experiment # Test Bed 2

Borehole ID E-2 TS

Scribed (red line)? Y/N YES

Depth Interval (ft) 81-86'

Box # 7

Run # 19

Date 4-12-21

Core Logger(s) BRB

Depth

Sketch [fractures, foliation & fold directions]

Notes

Amp
Qtz filled fracture continued from run 18

Amp
Qtz nodules and filled fractures

Amp

Amp
Thin calcite filled fractures (1-2mm wide, 15/ft)

Amp
"
(8/ft)

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

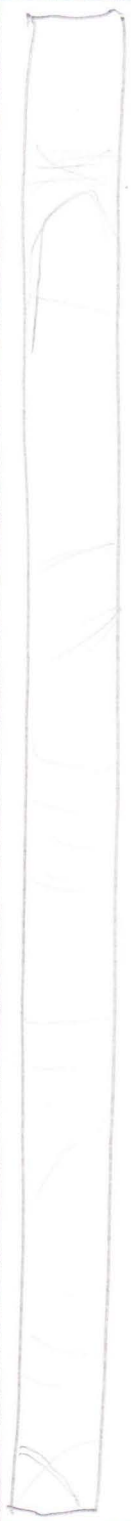
Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N YES
Depth Interval (ft) 86-91'	Box # 7	Run # 20
Date 4-12-21	Core Logger(s) PPO	

Depth	Sketch [fractures, foliation & fold directions]	Notes
86 0.5 1		Amp Thin calcite filled fractures (1-2mm wide, 4/ft)
87 0.5 1		Amp " (9/ft)
88 0.5 1		Amp " (10/ft)
89 0.5 1		Amp " (5/ft)
90 0.5 1		Amp " (7/ft)

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N YES
Depth Interval (ft) 91-96'	Box # 7	Run # 21
Date 4-12-21	Core Logger(s) BPB	

Depth	Sketch [fractures, foliation & fold directions]	Notes
91 0.5 1		Amp Thin Calcite filled fractures (1-2mm wide, 9/ft)
92 0.5 1		Amp " (8/ft)
93 0.5 1		Amp " (8/ft)
94 0.5 1		Amp " (12/ft)
95 0.5 1		Amp " (8/ft)
96		

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N YES
Depth Interval (ft) 96-101'	Box # 8	Run # 22
Date 8-12-21	Core Logger(s) BPS	

Depth	Sketch [fractures, foliation & fold directions]	Notes
96 0.5 1		Amp Thin calcite filled fractures (1-2 mm, 8/ft)
97 0.5 1		Amp " (9/ft)
98 0.5 1		Amp " (11/ft)
99 0.5 1		Amp " (10/ft)
100 0.5 1		Amp " Mech breaks

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

Experiment # Test Bed 2

Borehole ID E-2 TS

Scribed (red line)? Y/N YES

Depth Interval (ft) 101-106

Box # 8

Run # 23

Date 4-14-21

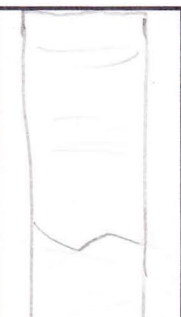
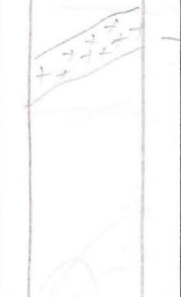
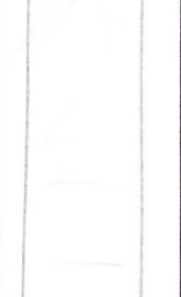

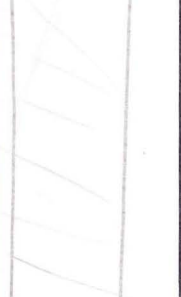
Core Logger(s) BPB

Depth	Sketch [fractures, foliation & fold directions]	Notes
101 0.5 1		Amp Thin calcite filled fractures ($\leq 1\text{mm}$ wide, 7/f+)
102 0.5 1		Amp " (8/f+)
103 0.5 1		Amp " (13/f+)
104 0.5 1		Amp " (15/f+) 2 mm wide Qtz filled fracture
105 0.5 1		Amp " (9/f+) = calcite filled fractures
106		

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N YES
Depth Interval (ft) 106-111	Box # 8	Run # 24
Date 4-14-21	Core Logger(s) BPB	

Depth	Sketch [fractures, foliation & fold directions]	Notes
106 0.5 1		Amp Thin calcite filled fractures (1-2mm wide, 20+/ft)
107 0.5 1		Amp (5/ft) 1.5" wide Qtz filled fracture @ 107.1'
108 0.5 1		Amp Thin calcite filled fractures (1-2mm wide, 11/ft)
109 0.5 1		Amp (10/ft)
110 0.5 1		Amp (17/ft)

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL



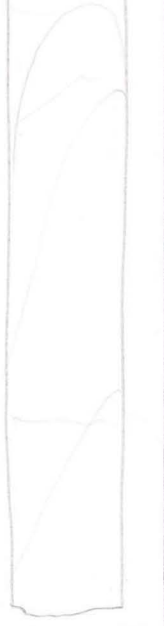

Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N YES
Depth Interval (ft) 111-116	Box # 9	Run # 25
Date 4-21-21	Core Logger(s) BPP	

Depth	Sketch [fractures, foliation & fold directions]	Notes
111 0.5 1		Amp Thin calcite filled fractures (~1mm wide, 7/ft)
112 0.5 1		Amp 5mm Qtz filled fracture @ 112.3'
113 0.5 1		Amp Thin calcite filled fractures, (~1mm wide, 6/ft) 1.5" thick Qtz filled fracture @ 113.3'
114 0.5 1		Amp Thin calcite filled fractures (~1mm wide, 4/ft)
115 0.5 1		Amp Thin calcite filled fractures (~1mm wide, 5/ft)

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

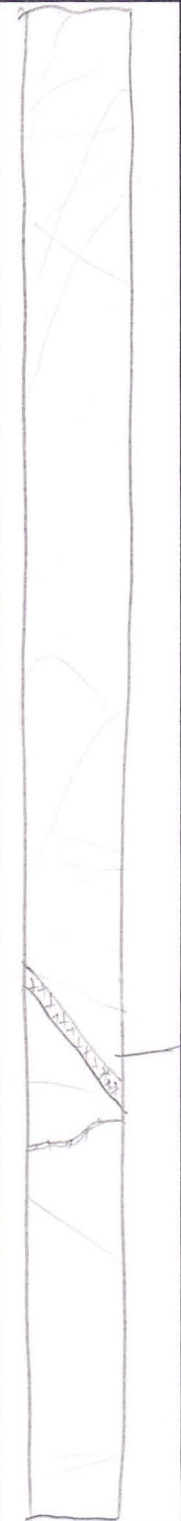
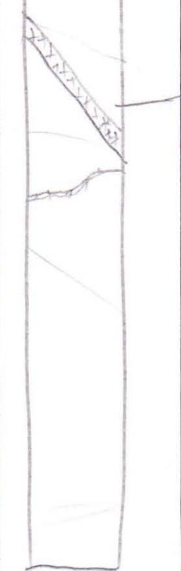
Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N YES
Depth Interval (ft) 116-121	Box # 9	Run # 26
Date 4-21-21	Core Logger(s) BPR	

Depth	Sketch [fractures, foliation & fold directions]	Notes
116 0.5 1		Amp thin calcite filled fractures (~1-2mm wide, 3/ft)
117 0.5 1		Amp " (2/ft) 3mm wide Qtz filled fracture @ 117.4'
118 0.5 1		Amp Thin calcite filled fractures (1-2mm wide, 6/ft)
119 0.5 1		Amp " (5/ft)
120 0.5 1		Amp "

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N YES
Depth Interval (ft) 121-126	Box # 9	Run # 27
Date 5-6-21	Core Logger(s) RPB	

Depth	Sketch [fractures, foliation & fold directions]	Notes
121 0.5 1		Amp Thin calcite filled fractures (1-3 mm wide, 16+/ft)
122 0.5 1		Amp " (3/ft)
123 0.5 1		Amp " (8/ft)
124 0.5 1		Amp " (6/ft) Qtz filled vein at 50° from core axis
125 0.5 1		Amp " (3/ft)
126 1		

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

Experiment # Test Bed 2

Borehole ID E-2 TS

Scribed (red line)? Y/N YES

Depth Interval (ft) 126-131

Box # 10

Run # 28

Date 5-6-21


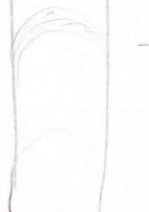
Core Logger(s) RPB

Depth	Sketch [fractures, foliation & fold directions]	Notes
126 0.5 1		Amp Massive
127 0.5 1		Amp Very minor calcite filled fractures
128 0.5 1		Amp Qtz filled fracture 3/4" wide @ 128.3'
129 0.5 1		Amp Mostly massive with some quartz continuing from above
130 0.5 1		Amp Near clear to green stained to white Quartz (green probably underlying Amp)

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N NO
Depth Interval (ft) 131-136	Box # 10	Run # 29
Date 5-7-21	Core Logger(s) BPB	

Depth	Sketch [fractures, foliation & fold directions]	Notes
131 0.5 1		Qtz rubble (mech. breaks) Qtz with a little amp. Amp from 131.7' +
132 0.5 1		Amp Massive
133 0.5 1		Amp Massive
134 0.5 1		Amp Thin calcite filled fractures (4/ft)
135 0.5 1		Amp
136 0.5 1		Non-mineralized shear zone ← @ ~135.4'

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL


Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N YES
Depth Interval (ft) 136-141	Box # 10	Run # 30
Date 5-7-21	Core Logger(s) BFB	

Depth	Sketch [fractures, foliation & fold directions]	Notes
36 0.5 1		Amp Thin calcite filled shear zones ~4mm wide, otherwise massive Amp.
137 0.5 1		Amp "
138 0.5 1		Amp "
139 0.5 1		Amp "
140 0.5 1		Amp "
141 0.5 1		Amp "

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N YES
Depth Interval (ft) 141-146	Box # 11	Run # 31
Date 5-2-21	Core Logger(s) BPO	

Depth	Sketch [fractures, foliation & fold directions]	Notes
41 0.5 1		Amp Quartz fracture @ 141.5' Thin calcite filled fractures 1-3mm wide,
142 0.5 1		Amp "
143 0.5 1		Amp Mineralized shear zones and/or calcite filled fractures
144 0.5 1		Amp Small Qtz inclusions/filled fractures
145 0.5 1		Amp " with partially Qtz filled fractures fractures are fully healed

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL			
Experiment # Test Bed 2		Borehole ID E-2 TS	Scribed (red line)? Y/N <i>YES</i>
Depth Interval (ft) <i>146-151</i>		Box # <i>11</i>	Run # <i>32</i>
Date <i>5-7-21</i>		Core Logger(s) <i>BPD</i>	
Depth	Sketch [fractures, foliation & fold directions]	Notes	
<div> <div>0.5</div> <div>1</div> </div>		<i>Amp</i> <i>Healed breccia zone/filled fracture, feldspars, Qtz, Calcite filled, 65° to core axis</i>	
<div> <div>0.5</div> <div>1</div> </div>		<i>Amp</i> <i>Thin calcite filled fractures (1-2 mm wide, 13/ft)</i>	
<div> <div>0.5</div> <div>1</div> </div>		<i>Amp</i> <i>" (10/ft)</i>	
<div> <div>0.5</div> <div>1</div> </div>		<i>Amp</i> <i>" (10/ft)</i>	
<div> <div>0.5</div> <div>1</div> </div>		<i>Amp</i> <i>" (8/ft)</i>	

Filename range (digital core images)

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N YES
Depth Interval (ft) 151-156	Box # 11	Run # 33
Date 5-7-21	Core Logger(s) DPB	

Depth	Sketch [fractures, foliation & fold directions]	Notes
<div> <div>0.5</div> <div>1</div> </div>		<p>Amp</p> <p>Thin calcite 1-2 mm filled fractures (12/ft)</p>
<div> <div>0.5</div> <div>1</div> </div>		<p>Amp</p> <p>9/ft</p> <p>1/2" thick Qtz filled fracture @ 152.5'</p>
<div> <div>0.5</div> <div>1</div> </div>		<p>Amp</p> <p>(25+/ft)</p>
<div> <div>0.5</div> <div>1</div> </div>		<p>Amp</p> <p>7/ft</p> <p>Thin Qtz/calcite filled fractures x2</p>
<div> <div>0.5</div> <div>1</div> </div>		<p>Amp</p> <p>Calcite filled fractures, thin (~1 mm thick 7/ft)</p>

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N YES
Depth Interval (ft) 156-161	Box # 12	Run # 34
Date 5-7-21	Core Logger(s) OPB	

Depth	Sketch [fractures, foliation & fold directions]	Notes
156 0.5 1		Amp Many thin calcite filled fractures 1-2 mm wide, almost parallel to core axis
157 0.5 1		Amp "
158 0.5 1		Amp "
159 0.5 1		Amp Calcite filled fractures, thin, (1-2 mm 8/ft)
160 0.5 1		Amp " (9/ft)

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N <i>no</i>
Depth Interval (ft) 161-166	Box # 12	Run # 35
Date 5-7-21	Core Logger(s) <i>gpb</i>	

Depth	Sketch [fractures, foliation & fold directions]	Notes
161 0.5 1		Amp Qtz/calcite filled fracture Thin calcite filled fractures (1-3mm wide, 6/ft)
162 0.5 1		Amp Thin calcite filled fractures (1-2mm wide, 11/ft)
163 0.5 1		Amp " (7/ft)
164 0.5 1		Amp " (12/ft)
165 0.5 1		Amp " (6+/ft)

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

Experiment # Test Bed 2

Borehole ID E-2 TS

Scribed (red line)? Y/N *NO*

Depth Interval (ft) 166-171

Box # 12

Run # 36

Date 5-7-21

Core Logger(s) BPB

Depth

Sketch [fractures, foliation & fold directions]

Notes Not orientated with Run 35

166
0.5

1

0.5

1

0.5

1

0.5

1

0.5

1



Qtz

Mech. breaks
drilling problems

Amp

calcite filled fractures with minor Qtz,
(width = 1-3 mm, 10/ft)

Amp

Amp


11

11

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N YES
Depth Interval (ft) 171-176	Box # 13	Run # 37
Date 5-10-21	Core Logger(s) BPP	

Depth	Sketch [fractures, foliation & fold directions]	Notes
171 0.5 1		Amp Thin calcite filled fractures (1-3 mm wide, 20+/ft)
172 0.5 1		Amp " (16+/ft)
173 0.5 1		Amp " (12+/ft)
174 0.5 1		Amp " (8+/ft)
175 0.5 1		Amp " (10+/ft)

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N <i>YES</i>
Depth Interval (ft) <i>176-181</i>	Box # <i>13</i>	Run # <i>38</i>
Date <i>5-10-21</i>	Core Logger(s) <i>BPB</i>	

Depth	Sketch [fractures, foliation & fold directions]	Notes
176 0.5 1		Amp Thin calcite filled fractures (1-2 mm wide, 20+ ft)
177 0.5 1		Amp " (15+ ft)
178 0.5 1		Amp " (10+ ft)
179 0.5 1		Amp " (4+ ft)
180 0.5 1		3 mm wide Qtz/calcite filled fracture
181 0.5 1		Amp 13+ ft calcite filled fractures 1-2 mm wide

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N YES
Depth Interval (ft) 181-186	Box # 13	Run # 39
Date 5-10-21	Core Logger(s) BPB	

Depth	Sketch [fractures, foliation & fold directions]	Notes
181 0.5 1		Amp Thin calcite filled fractures (1-2mm wide, 7/ft)
182 0.5 1		Amp -- (6/ft) Qtz filled fracture 60° from core axis 1/2" wide
183 0.5 1		Amp Qtz filled fracture 70° from core axis, 1" wide
184 0.5 1		Amp Qtz filled Qtz breccia, healed Thin calcite filled fractures (1-2mm wide, 8/ft)
185 0.5 1		Amp Thin calcite filled fractures (1-2mm wide, 12/ft)



Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL			
Experiment # Test Bed 2		Borehole ID E-2 TS	Scribed (red line)? Y/N <i>NO</i>
Depth Interval (ft) <i>186-191</i>		Box # <i>14</i>	Run # <i>40</i>
Date <i>5-10-29</i>		Core Logger(s) <i>BFB</i>	
Depth	Sketch [fractures, foliation & fold directions]	Notes	
<div> <div>0.5</div> <div>1</div> </div>		<i>Not oriented with Run 39</i> <i>Amp</i> <i>Thin calcite filled fractures (1-2mm wide, 19 /ft)</i>	
<div> <div>0.5</div> <div>1</div> </div>		<i>Amp</i> <i>" (5/ft)</i>	
<div> <div>0.5</div> <div>1</div> </div>		<i>Amp</i> <i>" (4/ft)</i>	
<div> <div>0.5</div> <div>1</div> </div>		<i>Amp</i> <i>" (2/ft)</i>	
<div> <div>0.5</div> <div>1</div> </div>		<i>Amp</i> <i>" (2/ft)</i> <i>2mm wide Qtz filled fracture</i>	

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N <i>NO</i>
Depth Interval (ft) <i>191-196</i>	Box # <i>14</i>	Run # <i>41</i>
Date <i>5-10-21</i>	Core Logger(s) <i>DD</i>	

Depth	Sketch [fractures, foliation & fold directions]	Notes
<div>191</div> <div>0.5</div> <div>1</div>	 <div>Mech. breaks</div>	<div>Not oriented with Run 40</div> <div>Amp</div> <div>Thin calcite filled fractures (~1mm wide, 5/ft)</div>
<div>192</div> <div>0.5</div> <div>1</div>		<div>Amp</div> <div>(9/ft)</div>
<div>193</div> <div>0.5</div> <div>1</div>		<div>Amp</div> <div>(5/ft)</div>
<div>194</div> <div>0.5</div> <div>1</div>	 <div>calcite filled zone</div>	<div>Amp</div> <div>Calcite mineralized shear zone, healed, @ 194'</div>
<div>195</div> <div>0.5</div> <div>1</div>		<div>Amp</div> <div>Thin calcite filled fractures (~1mm wide, 9/ft)</div>
<div>196</div>		

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N YES
Depth Interval (ft) 196-201'	Box # 14	Run # 42
Date 5-10-21	Core Logger(s) DAD	

Depth	Sketch [fractures, foliation & fold directions]	Notes
196 0.5 1		Amp Thin calcite filled fractures (1-2 mm wide, 15/ft)
197 0.5 1		Amp " (~10/ft)
198 0.5 1		Amp " 10/ft Qtz filled fracture @ 198.2'
199 0.5 1		Amp Thin calcite filled fractures 1-2mm wide Thin Qtz filled fractures
200 0.5 1		Amp Thin calcite filled fractures (1-2mm wide 9/ft)
201	Filename range (digital core images)	

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N YES
Depth Interval (ft) 201-206'	Box # 15	Run # 43
Date 5-10-21	Core Logger(s) BPG	

Depth	Sketch [fractures, foliation & fold directions]	Notes
201 0.5 1		Amp Thin calcite filled fractures (1-2mm wide, 8/ft)
202 0.5 1		Amp ' (10/ft)
203 0.5 1		Amp (9/ft)
204 0.5 1		Amp (8/ft) Shear zone, healed, Qtz/calcite infill @ 204.2'
205 0.5 1		Amp Thin calcite filled fractures (4/ft)

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

Experiment # Test Bed 2

Borehole ID E-2 TS

Scribed (red line)? Y/N YES

Depth Interval (ft) 206-211

Box # 15

Run # 44

Date 5-10-21

Core Logger(s) BPP

Depth	Sketch [fractures, foliation & fold directions]	Notes
206 0.5 1		Amp Thin calcite filled fractures (1-3mm wide f/ft)
207 0.5 1		Amp " (8/ft) Small rug in calcite/Qtz filled fracture
208 0.5 1		Amp " (18/ft)
209 0.5 1		Amp " (10/ft)
210 0.5 1		Amp " (7/ft)

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N <i>NO</i>
Depth Interval (ft) <i>211-216</i>	Box # <i>15</i>	Run # <i>45</i>
Date <i>5-11-21</i>	Core Logger(s) <i>BPB</i>	

Depth	Sketch [fractures, foliation & fold directions]	Notes
211 0.5 1		<i>Not oriented with Run 44</i> Amp Thin calcite filled fractures (1-2mm wide 9/ft) Thin Qtz filled fracture @ 211.9'
212 0.5 1		Amp Thin calcite filled fractures (1-2mm wide, 8/ft) Non mineralized shear zone @ ~212.2'
213 0.5 1		Amp Thin calcite filled fractures (1-2mm wide, 12/ft)
214 0.5 1		Amp Non-mineralized shear zone, some Qtz filled fracture below @ ~214.5'
215 0.5 1		Thin calcite filled fractures (1-2mm wide, ~20/ft)
216 0.5 1		Amp Thin calcite filled fractures (1-2mm wide, ~20/ft)

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL





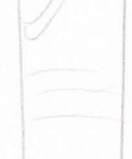

Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N YES
Depth Interval (ft) 216-221	Box # 15	Run # 46
Date 5-11-21	Core Logger(s) DPB	

Depth	Sketch [fractures, foliation & fold directions]	Notes
216		Amp Thin calcite filled fractures minor (1-2mm wide, 3/ft) possibly slightly porous possibly porous, not visible to naked eye, but retains water
217		Amp " (8/ft)
218		Amp " (5/ft)
219		Amp " (5/ft)
220		Amp " (~5/ft) Some Qtz filled fractures @ 220-220.5'
221		

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N NO
Depth Interval (ft) 221-226	Box # 16	Run # 47
Date 5-11-21	Core Logger(s) BPB	

Depth	Sketch [fractures, foliation & fold directions]	Notes
221 0.5 1		Amp Thin calcite filled fractures (1-3mm wide, 10/ft)
222 0.5 1		Amp " (13/ft)
223 0.5 1		Amp " (8/ft)
224 0.5 1		Amp " (12/ft)
225 0.5 1		Amp " 5/ft
226 1		Qtz @ 225.2', 70° from core axis

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

Experiment # Test Bed 2

Borehole ID E-2 TS

Scribed (red line)? Y/N YES

Depth Interval (ft) 226-231

Box # 16

Run # 48

Date 5-11-21

Core Logger(s) BPPB

Depth	Sketch [fractures, foliation & fold directions]	Notes
226		Amp + Qtz Qtz filled fracture, 70° from core axis, continued from run 47
227		Thin calcite filled fractures (1-2mm wide, 11/ft) Amp Qtz filled fractures/breccia zone (healed) @ ~227.3'
228		Amp + Qtz Qtz zone parallel to core axis, healed filled fracture
229		Thin calcite filled fractures, (1mm wide, 2/ft) Amp Thin calcite filled fractures, (1-2mm wide, 12/ft)
230		Amp " (9/ft)

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

Experiment # Test Bed 2

Borehole ID E-2 TS

Scribed (red line)? Y/N YES

Depth Interval (ft) 231-236

Box # 17

Run # 49

Date 5-11-21

Core Logger(s) BPS

Depth

Sketch [fractures, foliation & fold directions]

Notes

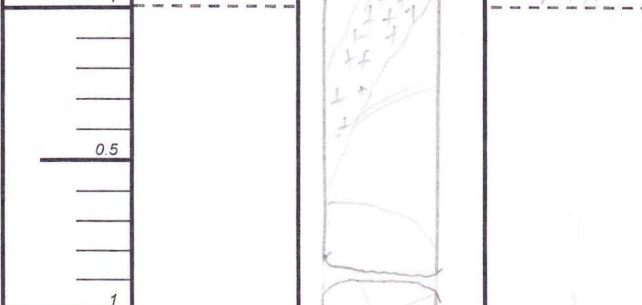
231



Amp
Thin calcite filled fractures (1-2mm wide, 5/ft)

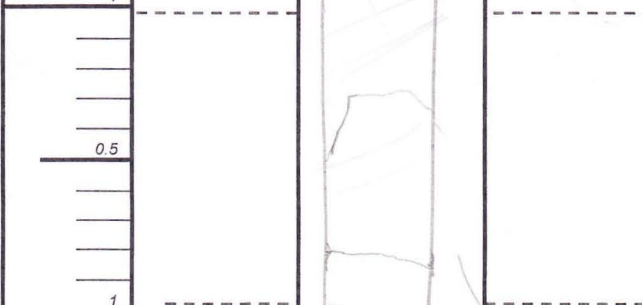
Qtz with calcite filled fracture 60° from core axis, 1.5" wide 231.7-232.6'

232



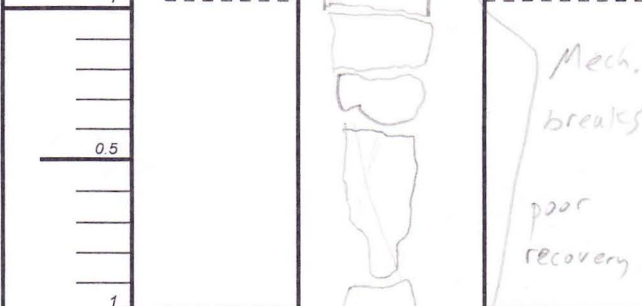
Amp
Thin calcite filled fractures (1-2mm wide, 4/ft)

233



Amp
" (5/ft)

234



Amp
" (4/ft)

235



Amp
" (5+/ft)

236

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

Experiment # Test Bed 2

Borehole ID E-2 TS

Scribed (red line)? Y/N *no*

Depth Interval (ft) 236-241

Box # 17

Run # 50

Date 5-12-21

Core Logger(s) BPPB

Depth

Sketch [fractures, foliation & fold directions]

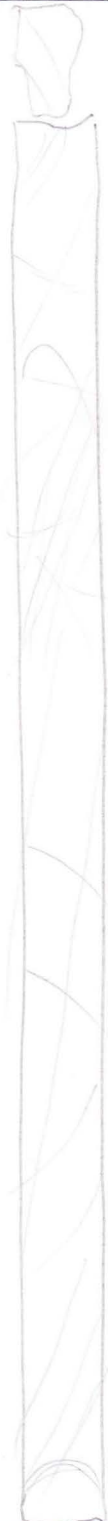
Notes Not oriented with Run 49

236	0.5	1		Amp Thin calcite filled fractures (1-2mm wide, 17/ft)
237	0.5	1		Amp Qtz/calcite mix, filled fracture, some minor Amp present. 237.3 - 238.7'
238	0.5	1		Amp
239	0.5	1		Amp Thin calcite filled fractures (1-2mm wide, ~9+/ft)
240	0.5	1		Amp
241	0.5	1		Amp

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL


Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N NO
Depth Interval (ft) 241-246	Box # 17	Run # 51
Date 5-12-21	Core Logger(s) BFB	

Depth	Sketch [fractures, foliation & fold directions]	Notes
241 0.5 1		Amp Thin calcite filled fractures (1-2 mm wide, 8/ft)
242 0.5 1		Amp (20+/ft)
243 0.5 1		Amp (4/ft)
244 0.5 1		Amp (6/ft)
245 0.5 1		Amp (~12/ft)
246 1		

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N YES
Depth Interval (ft) 246-251	Box # 18	Run # 52
Date 5-12-21	Core Logger(s) BFB	

Depth	Sketch [fractures, foliation & fold directions]	Notes
246 0.5 1		Amp Thin calcite filled fractures (1-3mm wide, 10/ft)
247 0.5 1		Amp " (8/ft)
248 0.5 1		Amp " (1-2mm, 6/ft)
249 0.5 1		Amp " (9/ft)
250 0.5 1		Amp " (6+/ft)
251 1		

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N YES
Depth Interval (ft) 251-256	Box # 18	Run # 53
Date 5-12-21	Core Logger(s) BPG	

Depth	Sketch [fractures, foliation & fold directions]	Notes
251 0.5 1		Amp Qtz filled fracture, 1.5" wide, 65° from core axis Thin calcite filled fractures (1-2mm wide, 8/ft)
252 0.5 1		Amp Thin calcite filled fractures and shear zone (@253.4') (1-3mm wide, 10/ft)
253 0.5 1		Amp Thin calcite filled fractures, (1-2mm wide, 11/ft)
254 0.5 1		Amp " (12/ft) Non-mineralized shear zone @254.8'
255 0.5 1		Amp Thin calcite filled fractures (1-2mm wide, 6+/ft)

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL


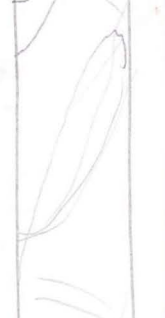



Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N YES
Depth Interval (ft) 256-261	Box # 19	Run # 54
Date 5-12-21	Core Logger(s) BJB	

Depth	Sketch [fractures, foliation & fold directions]	Notes
256 0.5 1		Amp Thin calcite filled fractures, (1-3 mm wide, 20+/ft)
257 0.5 1		Amp " (20+/ft)
258 0.5 1		Amp " (10+/ft) Qtz breccia zone, healed with pyrite, & little calcite
259 0.5 1		Amp Thin calcite filled fractures, 1-2 mm wide, ~10/ft Some minor Qtz
260 0.5 1		Amp " "
261 0.5 1		Amp " "

Filename range (digital core images)

EGS SIGMA-V Collab ROCK CORE LOG, SURF 4100' LEVEL

Experiment # Test Bed 2	Borehole ID E-2 TS	Scribed (red line)? Y/N YES
Depth Interval (ft) 261-266'	Box # 20	Run # 55
Date 5-12-21	Core Logger(s) BPB	

Depth	Sketch [fractures, foliation & fold directions]	Notes
261 0.5 1		Amp Calcite filled fractures (1-4mm wide, 12/ft)
262 0.5 1		Amp (12/ft)
263 0.5 1		Amp (5/ft)
264 0.5 1		Amp Qtz filled fracture (2" wide) @ 264.6' Thin calcite filled fractures (10"/ft)
265 0.5 1		Amp Thin calcite filled fractures, (1-4mm wide 12+/ft)

Filename range (digital core images)

END OF CORE RUN