

APPENDIX A

SAMPLE LOCATION DESCRIPTIONS

APPENDIX A
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ATTACHMENT A-1
SOIL BORING LOGS



MONTGOMERY WATSON

Boring #: BKND-3 MW#: Sheet 1 of 1

Project: SSFL Background Soil Sampling

Job #: Site: SSFL

Logged By: E. Vander Velde Reviewed By: T. Burton

Drilling Contractor: N/A

Drill Rig Type/Method: N/A

Drillers Name: N/A

Borehole Diam./Drill Bit Type: N/A Total Depth: ø Ref. Elev.: —

Site Sketch Map

Sampler Type: Grab w/sample containers

Depth to 1st Water (▽): — Time/Date: Drill Start Time/Date: 4/12/05 Drill Finish Time/Date: 4/12/05

Depth to Water After Drilling (▼): — Time/Date: Well Completion Time/Date: —

Depth to other Water Bearing Zones: — Soil Boring Backfill Time/Date: —

PID/OVA	Sample Interval	Recovered (in.)	Blow Counts / 6 in.	Retained for Analysis	Casing Type & Size	Annulus Filler	Depth (Feet)	USCS Soil Type	Soil Description	Estimated % Of				
										Gravel	Sand			Silt/clay
											Coarse	Medium	Fine	
	X							SM	Silty sand, yellowish brown (10 YR 4/6), dry, very loose, fine & very fine sand, no odor.				70	30



MONTGOMERY WATSON

Boring #: **BKND-4** MW#: _____ Sheet **1** of **1**

Project: **SSFL Background Soil Sampling**

Job #: _____ Site: **SSFL**

Logged By: **E. Vander Velde** Reviewed By: **T. Burton**

Drilling Contractor: **N/A**

Drill Rig Type/Method: **N/A**

Drillers Name: **N/A**

Borehole Diam./Drill Bit Type:
N/A

Total Depth: **Ø'**
Ref. Elev.: **—**

Site Sketch Map

Sampler Type: **Grab w/sample container**

Depth to 1st Water (∇): — Time/Date: _____

Drill Start Time/Date: **4/13/05** Drill Finish Time/Date: **4/13/05**

Depth to Water After Drilling (∇): — Time/Date: _____

Well Completion Time/Date: —

Depth to other Water Bearing Zones: —

Soil Boring Backfill Time/Date: —

PID/OVA	Sample Interval	Recovered (in.)	Blow Counts / 6 in.	Retained for Analysis	Casing Type & Size	Annulus Filler	Depth (Feet)	USCS Soil Type	Soil Description	Estimated % Of					
										Gravel	Sand			Silt/clay	
											Coarse	Medium	Fine		
	X							ML	Sandy silt, dark brown (7.5 YR 3/3), moist, very soft, low to mod. plasticity, very fine to fine sands, no odor				40	60	



MONTGOMERY WATSON

Boring #: BKND-5 MW#: _____ Sheet 1 of 1

Project: SSFL Background Soil Sampling

Job #: _____ Site: SSFL

Logged By: E. Vander Velde Reviewed By: T. Burton

Drilling Contractor: N/A

Drill Rig Type/Method: N/A

Drillers Name: N/A

Borehole Diam./Drill Bit Type: N/A

Total Depth Ø'

Ref. Elev. —

Site Sketch Map

Sampler Type: Grab w/sample container

Depth to 1st Water (∇): — Time/Date: _____

Drill Start Time/Date: 4/13/05 Drill Finish Time/Date: 4/13/05

Depth to Water After Drilling (▼): — Time/Date: _____

Well Completion Time/Date: —

Depth to other Water Bearing Zones: —

Soil Boring Backfill Time/Date: —

PID/OVA	Sample Interval	Recovered (in.)	Blow Counts / 6 in.	Retained for Analysis	Casing Type & Size	Annulus Filter	Depth (Feet)	USCS Soil Type	Soil Description	Estimated % Of				
										Gravel	Sand			Silt/clay
											Coarse	Medium	Fine	
	X							ML	Sandy silt, brown (10YR 4/3), moist, very soft, nonplastic fines, very fine to fine sands				45	55



MONTGOMERY WATSON

Boring #: BKND-6 MW#: Sheet 1 of 1

Project: SSFL Background Soil Sampling

Job #: Site: SSFL

Logged By: E. Vander Velde Reviewed By: T. Burton

Drilling Contractor: N/A

Drill Rig Type/Method: N/A

Drillers Name: N/A

Borehole Diam./Drill Bit Type:

Total Depth

N/A

Ref. Elev.

Ø'

Site Sketch Map

Sampler Type: Grab w/sample container

Depth to 1st Water (∇): — Time/Date:

Drill Start Time/Date: 4/2/05 Drill Finish Time/Date: 4/2/05

Depth to Water After Drilling (▼): — Time/Date:

Well Completion Time/Date: —

Depth to other Water Bearing Zones: —

Soil Boring Backfill Time/Date: —

PID/OVA	Sample Interval	Recovered (in.)	Blow Counts / 6 in.	Retained for Analysis	Casing Type & Size	Annulus Filler	Depth (Feet)	USCS Soil Type	Soil Description	Estimated % Of					
										Gravel	Sand			Silt/Clay	
											Coarse	Medium	Fine		
	X							SM	Silty sand, dark brown (7.5 yR 3/3) moist, very loose, vf-fine sand, no odor				55	45	



MONTGOMERY WATSON

Boring #: BKND-7 MW#: Sheet 1 of 1

Project: SSFL Background Soil Sampling

Job #: Site: SSFL

Logged By: E. Vander Velde Reviewed By: T. Burton

Drilling Contractor: N/A

Drill Rig Type/Method: N/A

Drillers Name: N/A

Borehole Diam./Drill Bit Type: N/A

Total Depth: 0'
Ref. Elev.:

Site Sketch Map

Sampler Type: Grab w/sample containers

Depth to 1st Water (▽): Time/Date:

Drill Start Time/Date: 4/12/05 Drill Finish Time/Date: 4/12/05

Depth to Water After Drilling (▽): Time/Date:

Well Completion Time/Date:

Depth to other Water Bearing Zones:

Soil Boring Backfill Time/Date:

PID/OVA	Sample Interval	Recovered (in.)	Blow Counts / 6 in.	Retained for Analysis	Casing Type & Size	Annulus Filler	Depth (Feet)	USCS Soil Type	Soil Description	Estimated % Of				
										Gravel	Sand			Silt/Clay
											Coarse	Medium	Fine	
	X							ML	Silt, dark brown (7.5 YR 3/4), moist, soft, moderate plasticity (20-30% clay), very fine & fine sands, no odor				10	90

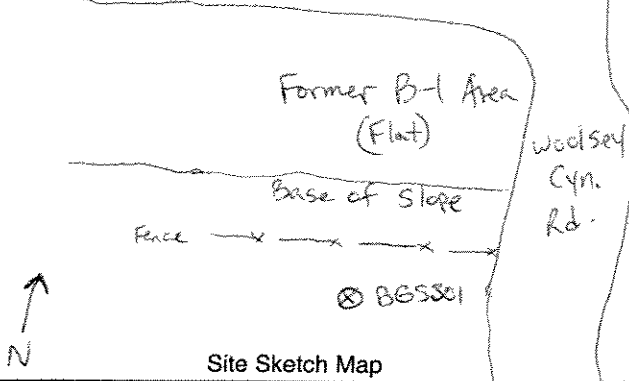
BESS01



MONTGOMERY WATSON

Area I Rd.

SSFL Control Gate



Site Sketch Map

Boring #: MW#: Sheet 1 of 1

Project: SSFL Background Soil Sampling

Job #: Site: SSFL

Logged By: E. Vander Velde Reviewed By: T. Burton

Drilling Contractor: N/A

Drill Rig Type/Method: N/A

Drillers Name: N/A

Borehole Diam./Drill Bit Type: N/A Total Depth: 0.5' Ref. Elev.: —

Sampler Type: shovel/trowel

Depth to 1st Water (∇): — Time/Date: — Drill Start Time/Date: — Drill Finish Time/Date: —

Depth to Water After Drilling (▼): — Time/Date: — Well Completion Time/Date: —

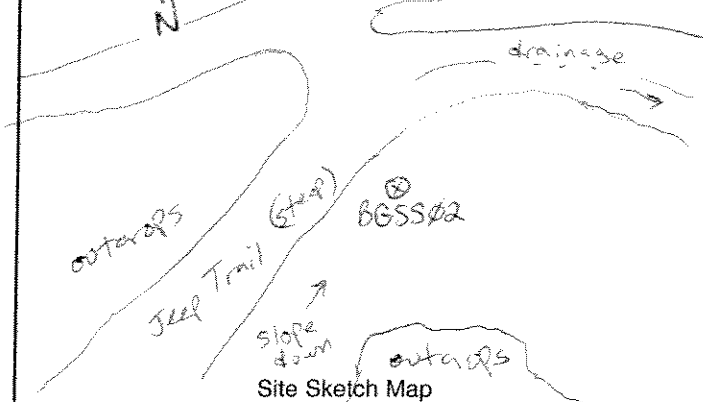
Depth to other Water Bearing Zones: — Soil Boring Backfill Time/Date: —

PID/OVA	Sample Interval	Recovered (in.)	Blow Counts / 6 in.	Retained for Analysis	Casing Type & Size	Annulus Filler	Depth (Feet)	USCS Soil Type	Soil Description	Estimated % Of				
										Gravel	Sand			Silt/clay
											Coarse	Medium	Fine	
	X							SM	Silty sand, dark yellowish brown (10YR 4/6), moist, very loose, very fine to fine sands, some shale fragments up to 1", trace medium sand	5		tr	65	30



MONTGOMERY WATSON

outcrops
Jeep trail to Happy Valley →



Site Sketch Map

Boring #: MW#: Sheet 1 of 1
 Project: BGSS02 Soil Background
 Job #: Site: SSFL
 Logged By: T. Burton Reviewed By:
 Drilling Contractor: N/A
 Drill Rig Type/Method: N/A
 Drillers Name: N/A
 Borehole Diam./Drill Bit Type: N/A
 Total Depth: 1'
 Ref. Elev.: —
 Sampler Type: Grab w/sample containers
 Depth to 1st Water (∇): — Time/Date: —
 Drill Start Time/Date: 4/19/05 1230 Drill Finish Time/Date: 1315
 Depth to Water After Drilling (▼): — Time/Date: —
 Well Completion Time/Date: —
 Depth to other Water Bearing Zones: —
 Soil Boring Backfill Time/Date: —

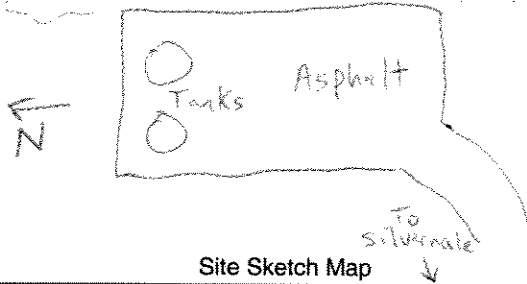
PID/OVA	Sample Interval	Recovered (in.)	Blow Counts / 6 in.	Retained for Analysis	Casing Type & Size	Annulus Filler	Depth (Feet)	USCS Soil Type	Soil Description	Estimated % Of				
										Gravel	Sand			Silt/clay
											Coarse	Medium	Fine	
	X						1	SM	Surface: grassy slope adjacent to sand stone outcrops + dirt road (overgrown)	tr	tr	15	55	30
							2		Silty sand (SM), dark yellowish brown (10YR 4/6), clay, very loose, w/ fine sand, trace coarse medium sand					
							3		+ pebble-sized weathered sandstone fragments; refusal @ 1' on sandstone					
									BGSS02 S01 @ 0.5' 1245					
									BGSS02 S02 @ 1.0' 1255					



MONTGOMERY WATSON

⊗ BGSS03

Brush



Boring #: MW#: Sheet 1 of 1

Project: BGSS03

Job #: Site: SSFL

Logged By: T. Burton Reviewed By:

Drilling Contractor: N/A

Drill Rig Type/Method: N/A

Drillers Name: N/A

Borehole Diam./Drill Bit Type: N/A Total Depth 100' Ref. Elev.

Sampler Type: Container - stainless steel sleeve

Depth to 1st Water (∇): — Time/Date: —

Drill Start Time/Date: 4/13/05 0940 Drill Finish Time/Date: 1030

Depth to Water After Drilling (∇): — Time/Date: —

Well Completion Time/Date: —

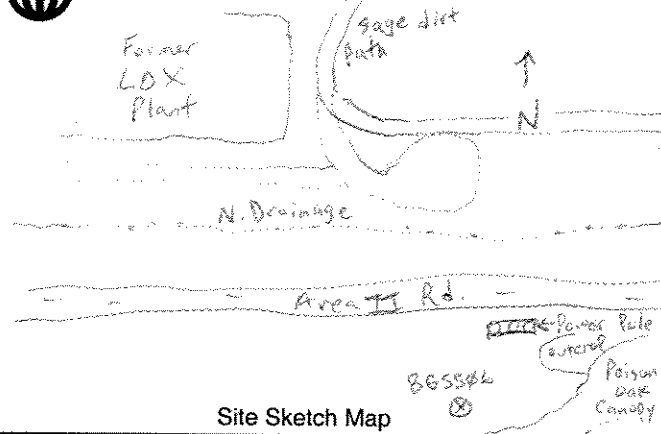
Depth to other Water Bearing Zones: —

Soil Boring Backfill Time/Date: —

PID/OVA	Sample Interval	Recovered (in.)	Blow Counts / 6 in.	Retained for Analysis	Casing Type & Size	Annulus Filler	Depth (Feet)	USCS Soil Type	Soil Description	Estimated % Of				
										Gravel	Sand			Silt/clay
											Coarse	Medium	Fine	
	X							ML	Surface: flat soil w/ minor veg.	—	+	—	20	80
	X						1		@ 0.5': silt w/ sand (ML), dark brown (7.5/R3/3), moist, soft, vf sand, non-plastic; trace yellowish brown fine sandstone frags	20	—	—	15	65
							2		@ 1.0': As above, w/ gravel (fines sand interbedded siltstone fragments)					
							3							
							4		BGSS03 Sp1 0.5' @ 1000					
							5		BGSS03 Sp1 0.5' @ 1000					
							6		BGSS03 Sp2 1.0' @ 1013					
							7							
							8							
							9							
							10							
							11							
							12							



MONTGOMERY WATSON



Boring #: MW#: Sheet 1 of 1

Project: BGSS06 Soil Background

Job #: Site: SSFL

Logged By: T. Burton Reviewed By:

Drilling Contractor: N/A

Drill Rig Type/Method: Grab sample

Drillers Name: N/A

Borehole Diam./Drill Bit Type: N/A Total Depth: 0.5'

Ref. Elev.:

Sampler Type: Sample Container - s/s sleeve

Depth to 1st Water (▽): Time/Date: Drill Start Time/Date: 4/13/05 1105 Drill Finish Time/Date: 1105

Depth to Water After Drilling (▼): Time/Date: Well Completion Time/Date:

Depth to other Water Bearing Zones: Soil Boring Backfill Time/Date:

PID/OVA	Sample Interval	Recovered (in.)	Blow Counts / 6 in.	Retained for Analysis	Casing Type & Size	Annulus Filler	Depth (Feet)	USCS Soil Type	Soil Description	Estimated % Of					
										Gravel	Sand			Silt/clay	
											Coarse	Medium	Fine		
	X							ML	Surface: flat, grassy area @ 0.5' silt w/ sand (ML), brown (7.5/8.4/3), dry, soft, w/ trace medium sand & 3/4" med. sandstone fragments; non-plastic; rootlets.	tr	-	tr	15	85	
							1								
							2								
							3								
							4								
							5		BGSS06 Sfl 0.5' @ 1110						
							6								
							7								
							8								
							9								
							10								
							11								
							12								



MONTGOMERY WATSON

Boring #: MW#: Sheet 1 of 1
 Project: BZSS01 Soil Background
 Job #: Site: SSFL / Bell Canyon
 Logged By: T. Burton Reviewed By:
 Drilling Contractor: N/A
 Drill Rig Type/Method: Grab
 Drillers Name: N/A
 Borehole Diam./Drill Bit Type: N/A Total Depth: 0' Ref. Elev.: -

Site Sketch Map

Depth to 1st Water (∇): — Time/Date: — Drill Start Time/Date: 4/12/05 1445 Drill Finish Time/Date: 1455
 Depth to Water After Drilling (∇): — Time/Date: — Well Completion Time/Date: —
 Depth to other Water Bearing Zones: — Soil Boring Backfill Time/Date: —

PID/OVA	Sample Interval	Recovered (in.)	Blow Counts / 6 in.	Retained for Analysis	Casing Type & Size	Annulus Filler	Depth (Feet)	USCS Soil Type	Soil Description	Estimated % Of				
										Gravel	Sand			Silt/clay
											Coarse	Medium	Fine	
	X						1	ML	Surface: Thick grass; flat Silt (ML), dark grayish brown (DYR 4/2), moist, soft, some vf sand	78			5	95
							2							
							3							
							4		BZSS01 S01, Dφ1 @ 1450 0' bgs					
							5		Sample collected below root zone, approx 1.5 - 2" bgs					
							6							
							7							
							8							
							9							
							10							
							11							
							12							



MONTGOMERY WATSON

Boring #: MW#: Sheet 1 of 1
 Project: BZSS05 Soil Background
 Job #: Site: SSFL
 Logged By: T. Burton Reviewed By:
 Drilling Contractor: N/A
 Drill Rig Type/Method: N/A
 Drillers Name: N/A
 Borehole Diam./Drill Bit Type: N/A Total Depth: 0' Ref. Elev.:

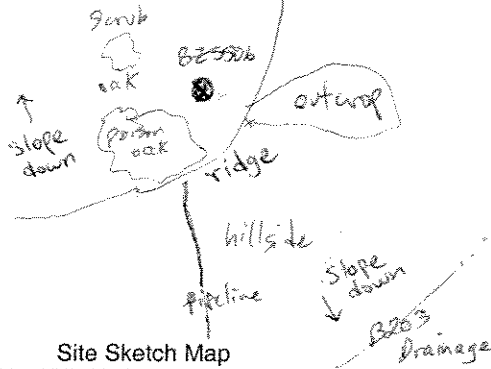
Site Sketch Map

Sampler Type: Sample Container (Grab)
 Depth to 1st Water (∇): — Time/Date: — Drill Start Time/Date: 4/15/05 Drill Finish Time/Date: 4/15/05
 Depth to Water After Drilling (∇): — Time/Date: — Well Completion Time/Date: —
 Depth to other Water Bearing Zones: — Soil Boring Backfill Time/Date: —

PID/OVA	Sample Interval	Recovered (in.)	Blow Counts / 6 in.	Retained for Analysis	Casing Type & Size	Annulus Filler	Depth (Feet)	USCS Soil Type	Soil Description	Estimated % Of				
										Gravel	Sand			Silt/clay
											Coarse	Medium	Fine	
	X							ML	Surface: flat, grassy area silt (ML), dark brown (7.5YR 3/3), moist, soft, non-plastic, with some very fine sand & rootlets	—	—	—	5	95
									BZSS05 spl 0' @ 1325					



MONTGOMERY WATSON



Boring #: MW#: Sheet 1 of 1

Project: BZ5506 Soil Background

Job #: Site: SSFL

Logged By: T. Burton Reviewed By:

Drilling Contractor: N/A

Drill Rig Type/Method: N/A

Drillers Name: N/A

Borehole Diam./Drill Bit Type:	Total Depth	φ'
N/A	Ref. Elev.	-

Sampler Type: Grab w/ sample container

Depth to 1st Water (∇): — Time/Date: —

Drill Start Time/Date: 4/15/05 1000 Drill Finish Time/Date: 1040

Depth to Water After Drilling (▼): — Time/Date: —

Well Completion Time/Date: —

Depth to other Water Bearing Zones: —

Soil Boring Backfill Time/Date: —

PID/OVA	Sample Interval	Recovered (in.)	Blow Counts / 6 in.	Retained for Analysis	Casing Type & Size	Annulus Filler	Depth (Feet)	USCS Soil Type	Soil Description	Estimated % Of				
										Gravel	Sand			Silt/clay
											Coarse	Medium	Fine	
	X							ML	Surface: grassy slope downslope from Chatsworth Fm ss outcrop Silt w/sand (ML), dk. brown (7.5yR 4/3), dry, v. soft, non-plastic, vt to fine sand w/ trace coarse sand + fine gravel-sized sandstone fragments; rootlets visible in upper 3"	tr	tr	tr	25	75
									BZ5506 Sφ1 0' @ 1020					



MONTGOMERY WATSON

Boring #: MW#: Sheet 1 of 1

Project: BCSS09 Soil Background

Job #: Site: SSFL/Bell Canyon

Logged By: Tom Burton Reviewed By:

Drilling Contractor: N/A

Drill Rig Type/Method: N/A

Drillers Name: N/A

Borehole Diam./Drill Bit Type: N/A Total Depth 0' Ref. Elev. -

Site Sketch Map

Sampler Type: Grab w/ Sample Containers

Depth to 1st Water (∇): - Time/Date: -

Drill Start Time/Date: 4/14/05 1445 Drill Finish Time/Date: 1530

Depth to Water After Drilling (∇): - Time/Date: -

Well Completion Time/Date: -

Depth to other Water Bearing Zones: -

Soil Boring Backfill Time/Date: -

PID/OVA	Sample Interval	Recovered (in.)	Blow Counts / 6 in.	Retained for Analysis	Casing Type & Size	Annulus Filler	Depth (Feet)	USCS Soil Type	Soil Description	Estimated % Of				
										Gravel	Sand			Silt/clay
											Coarse	Medium	Fine	
	X							ML	Surface: bare soil - thin cover over shale outcrop, slope	20	-	-	5	75
									Silt w/ gravel (ML), dark grayish brown (10YR4/2), dry, soft, non-plastic, w/ angular shale fragments up to 1/4"					
									BCSS09 soil 0' @ 1515					



MONTGOMERY WATSON

Boring #: MW#: Sheet 1 of 1

Project: BCSS11 SP1 Soil Background

Job #: Site: SSFL/Bell Cyn.

Logged By: T. Burton Reviewed By:

Drilling Contractor: N/A

Drill Rig Type/Method: N/A

Drillers Name: N/A

Borehole Diam./Drill Bit Type: Total Depth 0'

N/A Ref. Elev. -

Sampler Type: Grab w/ sample container

Depth to 1st Water (▼): — Time/Date: —

Drill Start Time/Date: 4/13/05 1420 Drill Finish Time/Date: 1440

Depth to Water After Drilling (▼): — Time/Date: —

Well Completion Time/Date: —

Depth to other Water Bearing Zones: —

Soil Boring Backfill Time/Date: —

PID/OVA	Sample Interval	Recovered (in.)	Blow Counts / 6 in.	Retained for Analysis	Casing Type & Size	Annulus Filler	Depth (Feet)	USCS Soil Type	Soil Description	Estimated % Of				
										Gravel	Sand			Silt/clay
											Coarse	Medium	Fine	
	X						1	CL	Surface: dry grass on gentle slope Lean clay w/ sand (CL), dark grayish brown (10 & 4/2), 1 1/2 , moist, stiff, sub fine to coarse sand, blocky texture, scattered rootlets. + secondary porosity visible	—	5	5	5	85
							2		BCSS11 SP1 ø' @ 1435					



MONTGOMERY WATSON

Boring #: _____ MW#: _____ Sheet **1** of **1**

Project: *BCSS12 Soil Background*

Job #: _____ Site: *SSFL/Bell Cyn.*

Logged By: *T. Burton* Reviewed By: _____

Drilling Contractor: *N/A*

Drill Rig Type/Method: *N/A*

Drillers Name: *N/A*

Borehole Diam./Drill Bit Type: *N/A* Total Depth: *⊕*

Ref. Elev.: _____

Site Sketch Map

Depth to 1st Water (∇): _____ Time/Date: _____

Drill Start Time/Date: *4/12/05 1430* Drill Finish Time/Date: *1430*

Depth to Water After Drilling (∇): _____ Time/Date: _____

Well Completion Time/Date: _____

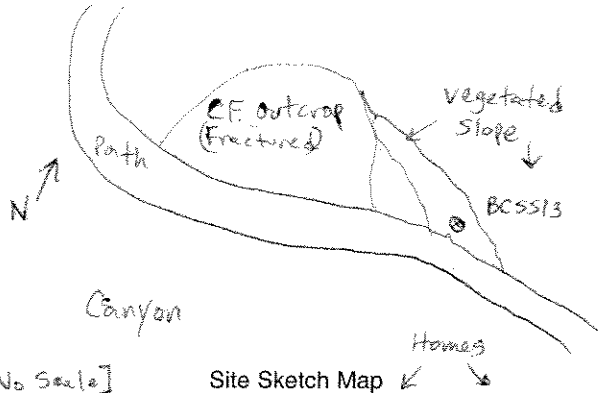
Depth to other Water Bearing Zones: _____

Soil Boring Backfill Time/Date: _____

PID/OVA	Sample Interval	Recovered (in.)	Blow Counts / 6 in.	Retained for Analysis	Casing Type & Size	Annulus Filler	Depth (Feet)	USCS Soil Type	Soil Description	Estimated % Of					
										Gravel	Sand			Silt/clay	
											Coarse	Medium	Fine		
	X						1	ML	Silt (ML), dk. reddish brown to dark brown (7.5yr23/3), moist, soft, non-plastic, v.f. sand, some 1/4" - 1/2" shalestone + sandstone fragments	tr			10	90	
							2								
							3								
							4		BCSS12 SPT 1' @ 1425						
							5								
							6								
							7								
							8								
							9								
							10								
							11								
							12								



MONTGOMERY WATSON



Boring #: MW#: Sheet 1 of 1

Project: BCSS13 Boeing SSFL RFI

Job #: Site: Bell Canyon/SSFL

Logged By: T. Burton Reviewed By:

Drilling Contractor: N/A

Drill Rig Type/Method: N/A

Drillers Name: N/A

Borehole Diam./Drill Bit Type:	Total Depth	φ'
N/A	Ref. Elev.	—

Sampler Type: grab w/sample containers

Depth to 1st Water (▽): — Time/Date: —

Drill Start Time/Date: 4/14/05 1045 Drill Finish Time/Date: 1115

Depth to Water After Drilling (▼): — Time/Date: —

Well Completion Time/Date: —

Depth to other Water Bearing Zones: —

Soil Boring Backfill Time/Date: —

PID/OVA	Sample Interval	Recovered (in.)	Blow Counts / 6 in.	Retained for Analysis	Casing Type & Size	Annulus Filler	Depth (Feet)	USCS Soil Type	Soil Description	Estimated % Of				
										Gravel	Sand			Silt/clay
											Coarse	Medium	Fine	
	X							SM	Surface: outcrop slope; wildflowers adjacent to horse trail @ 0' Silty sand w/gravel (SM), dark yellowish brown (10YR 4/6), dry, very loose, fine to coarse grains, with up to 1/2" subangular sandstone fragments.	20	10	30	20	20
									BCSS13 Sφl @ 0' @ 1100					
									Notes: Chatsworth Fm. Sandstone outcrop, weathered in place					



MONTGOMERY WATSON

Boring #: MW#: Sheet 1 of 1

Project: BCSS/4 SSFL Soil Background

Job #: Site: Bell Canyon

Logged By: T. Burton Reviewed By:

Drilling Contractor: N/A

Drill Rig Type/Method: N/A

Drillers Name: N/A

Borehole Diam./Drill Bit Type: N/A Total Depth 0' Ref. Elev. -

Site Sketch Map

Sampler Type: Grab w/ sample container

Depth to 1st Water (∇): — Time/Date: —

Drill Start Time/Date: 4/12/05 1315 Drill Finish Time/Date: 1325

Depth to Water After Drilling (∇): — Time/Date: —

Well Completion Time/Date: —

Depth to other Water Bearing Zones: —

Soil Boring Backfill Time/Date: —

PID/OVA	Sample Interval	Recovered (in.)	Blow Counts / 6 in.	Retained for Analysis	Casing Type & Size	Annulus Filler	Depth (Feet)	USCS Soil Type	Soil Description	Estimated % Of				
										Gravel	Sand			Silt/clay
											Coarse	Medium	Fine	
	X						1	ML	Sandy silt (ML), grayish brown (10YR 5/2) dry, stiff (loose in sample), near plastic, vf-fine sand, some fine sandstone gravels (1/2" diam)	5	-	-	30	65
							2							
							3							
							4							
							5		S&L 0' Collected @ 1320 East side of drainage; flat spot					
							6							
							7							
							8							
							9							
							10							
							11							
							12							

ATTACHMENT A-2
SAMPLE LOCATION PHOTOGRAPHS



Sample Location BGSS01



Sample Location BGSS02



Sample Location BGSS03



Sample Location BGSS04



Sample Location BGSS06



Sample Location BGSS07



Sample Location BKND-1



Sample Location BKND-2



Sample Location BKND-3



Sample Location BKND-4



Sample Location BKND-5



Sample Location BKND-6



Sample Location BKND-7



Sample Location BZSS01



Sample Location BZSS02



Sample Location BZSS03



Sample Location BZSS04



Sample Location BZSS05



Sample Location BZSS06



Sample Location SGSS01



Sample Location BG01



Sample Location BG02



Sample Location BG04



Sample Location BCSS09



Sample Location BCSS11



Sample Location BCSS12



Sample Location BCSS13



Sample Location BCBS09



Sample Location BCSS14