

US EPA Region 4
Yellow Bluff Air Study
Wilcox County, Alabama
SESD Project Identification Number: 11-0068 VOCs
November 2010 – December 2010

VOC

AIR SAMPLING LOGBOOK

LOGBOOK 1 OF 1

DATES: 1/24/11 THRU: 1/27/11



US EPA Region 4
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SESD Project Identification Number: 11-0068 VOCs
November 2010 – December 2010

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US EPA Region 4
Yellow Bluff Air Study
Wilcox County, Alabama
SESD Project Identification Number: 11-0068 VOCs
November 2010 – December 2010

Station I.D. YBB Sample I.D. YBBV01
<Station ID>/<media code>/<sequential sample number>

Site Description LN 11/24/11
~~YELLOW BLUFF~~

ROUND COOPER STATE PARK (BACKGROUND) CABIN # 6

Flow Controller # 32

Can # 2415 Sample Tag # _____

Name of Person Collecting Sample GRUBB NOAH

Start Date 11/24/11 Start Time 11:16 Start Vacuum 30" Hg

Stop Date 11/25/11 Stop Time 10:52 Stop Vacuum 3" Hg

Notes: (other measurements) RAIN OVERNIGHT, CONTAINER DRYED.
EXTERIOR

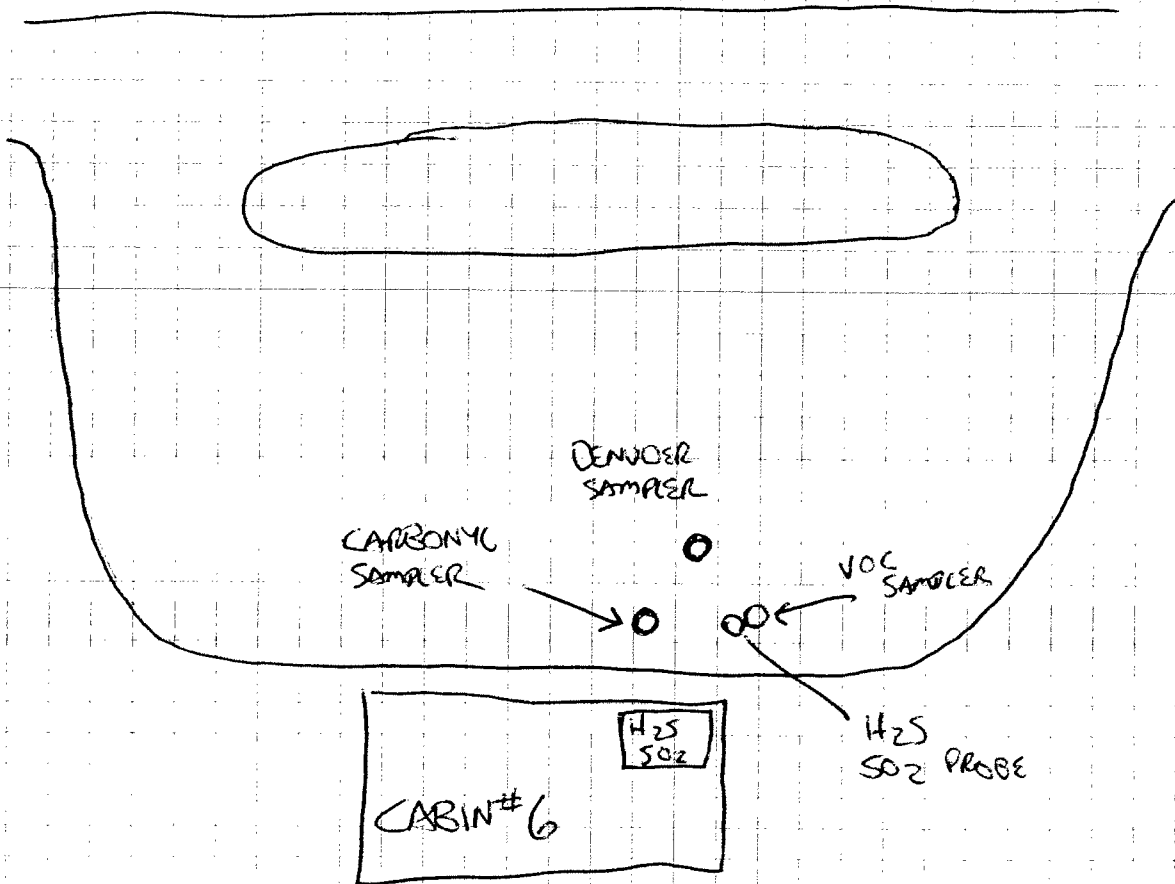
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US EPA Region 4
Yellow Bluff Air Study
Wilcox County, Alabama
SESD Project Identification Number: 11-0068 VOCs
November 2010 – December 2010

Continuation of field record for sample YBBV01

Other Notes/Sketch (Include North and Scale)

↑ N



Sample Team Leader/Sampler Signature/Date

[Handwritten Signature] 1/24/11

US EPA Region 4
Yellow Bluff Air Study
Wilcox County, Alabama
SESD Project Identification Number: 11-0068 VOCs
November 2010 – December 2010

Station I.D. YBA Sample I.D. ^{on 1/25/11} ~~YBAV001~~ YBAV01
<Station ID><media code><sequential sample number>

Site Description Yellow Bluff Town Hall

Flow Controller # 30

Can # 3590 Sample Tag # _____

Name of Person Collecting Sample Mike Crowe

Start Date 1-24-11 Start Time 1450 Start Vacuum 30" Hg

Stop Date 1/25/11 Stop Time 15:40 Stop Vacuum 4" Hg

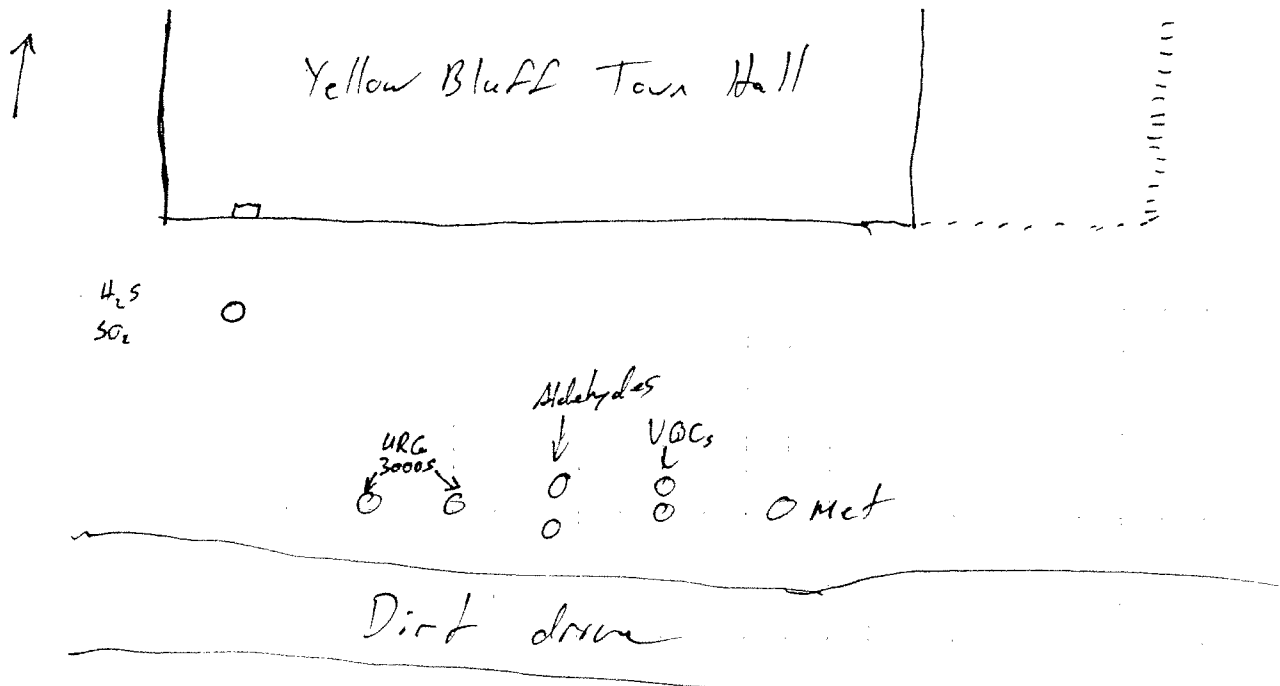
Notes: (other measurements)
RAIN OVERNIGHT, FOG DURING PICKUP.

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US EPA Region 4
Yellow Bluff Air Study
Wilcox County, Alabama
SESD Project Identification Number: 11-0068 VOCs
November 2010 – December 2010

Continuation of field record for sample _____

Other Notes/Sketch (Include North and Scale)



Sample Team Leader/Sampler Signature/Date *MT Green* 1-24-11

US EPA Region 4
Yellow Bluff Air Study
Wilcox County, Alabama
SESD Project Identification Number: 11-0068 VOCs
November 2010 – December 2010

G 1/25/11

Station I.D. YBA Sample I.D. ~~YBAV901~~ YBAV91
<Station ID>/<media code>/<sequential sample number>

Site Description Yellow Bluff Town Hall

Flow Controller # 31

Can # 5928 Sample Tag # _____

Name of Person Collecting Sample Mike Crowe

Start Date 1-24-11 Start Time 1450 Start Vacuum 29" Hg

Stop Date 1/25/11 Stop Time 15:42 Stop Vacuum 3" Hg

Notes: (other measurements)

RAIN OVERNIGHT, FOG DURING PICKUP.

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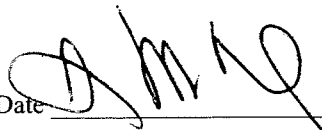
US EPA Region 4
Yellow Bluff Air Study
Wilcox County, Alabama
SESD Project Identification Number: 11-0068 VOCs
November 2010 – December 2010

Continuation of field record for sample YBAV91

Other Notes/Sketch (Include North and Scale)

A large grid of graph paper, consisting of a 20x20 grid of small squares, intended for taking notes or drawing sketches. The grid is mostly empty.

Sample Team Leader/Sampler Signature/Date

 1/25/11

US EPA Region 4
Yellow Bluff Air Study
Wilcox County, Alabama
SESD Project Identification Number: 11-0068 VOCs
November 2010 – December 2010

Station I.D. YBB Sample I.D. YBBV02
<Station ID>/<media code>/<sequential sample number>

Site Description ROLAND COOPER STATE PARK (BACKGROUND)
CABIN #6

Flow Controller # 32

Can # 2779 Sample Tag # _____

Name of Person Collecting Sample GREG NOAH

Start Date 1/25/11 Start Time 11:01 Start Vacuum 29" Hg

Stop Date 1-26-11 Stop Time 10:55 Stop Vacuum 3" Hg

Notes: (other measurements)

Continued next page

US EPA Region 4
Yellow Bluff Air Study
Wilcox County, Alabama
SESD Project Identification Number: 11-0068 VOCs
November 2010 – December 2010

Station I.D. YBA Sample I.D. YBAV02
<Station ID>/<media code>/<sequential sample number>

Site Description YELLOW BLUFF TOWN HALL

Flow Controller # 30

Can # 5930 Sample Tag # _____

Name of Person Collecting Sample GRUB NOAH

Start Date 1/25/11 Start Time 16:10 Start Vacuum 30" Hg

Stop Date 1-26-11 Stop Time 15:45 Stop Vacuum 4" Hg

Notes: (other measurements)
FOG DURING SETUP

Continued next page

US EPA Region 4
Yellow Bluff Air Study
Wilcox County, Alabama
SESD Project Identification Number: 11-0068 VOCs
November 2010 – December 2010

Continuation of field record for sample _____

Other Notes/Sketch (Include North and Scale)

A large grid of graph paper, consisting of approximately 20 columns and 20 rows of small squares, intended for taking notes or drawing a sketch. The grid is empty.

Sample Team Leader/Sampler Signature/Date _____

US EPA Region 4
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Wilcox County, Alabama
SESD Project Identification Number: 11-0068 VOCs
November 2010 – December 2010

Station I.D. YBA Sample I.D. YBAV9Z
<Station ID>/<media code>/<sequential sample number>

Site Description YELLOW BLUFF TOWN HALL

Flow Controller # 31

Can # 6681 Sample Tag # _____

Name of Person Collecting Sample CAROL NOAH

Start Date 1/25/11 Start Time 16:11 Start Vacuum 27" Hg

Stop Date 1-26-11 Stop Time 15:45 Stop Vacuum 2" Hg

Notes: (other measurements)

FOG DURING SETUP.

Continued next page

US EPA Region 4
Yellow Bluff Air Study
Wilcox County, Alabama
SESD Project Identification Number: 11-0068 VOCs
November 2010 – December 2010

Continuation of field record for sample _____

Other Notes/Sketch (Include North and Scale)



Sample Team Leader/Sampler Signature/Date _____

US EPA Region 4

Yellow Bluff Air Study

Wilcox County, Alabama

SESD Project Identification Number: 11-0068 VOCs

November 2010 – December 2010

Station I.D. YB Sample I.D. YBBV03
<Station ID>/<media code>/<sequential sample number>

Site Description Roland Cooper State Park Cabin #6

Flow Controller # 32

Can # 2772 Sample Tag # _____

Name of Person Collecting Sample Mike Crowe

Start Date 1-26-11 Start Time 10:57 Start Vacuum 28.5 "Hg

Stop Date 1-27-11 Stop Time 10:23 Stop Vacuum 3 "Hg

Notes: (other measurements)

Continued next page

US EPA Region 4
Yellow Bluff Air Study
Wilcox County, Alabama
SESD Project Identification Number: 11-0068 VOCs
November 2010 – December 2010

Continuation of field record for sample _____

Other Notes/Sketch (Include North and Scale)

Sample Team Leader/Sampler Signature/Date _____

US EPA Region 4
Yellow Bluff Air Study
Wilcox County, Alabama
SESD Project Identification Number: 11-0068 VOCs
November 2010 – December 2010

Station I.D. YBA Sample I.D. YBAV03
<Station ID>/<media code>/<sequential sample number>

Site Description Yellow Bluff Town Hall

Flow Controller # 30

Can # 2783 Sample Tag # _____

Name of Person Collecting Sample Mike Crowe

Start Date 1-26-11 Start Time 1550 Start Vacuum 30" Hg

Stop Date 1-27-11 Stop Time 1500 Stop Vacuum 4.5" Hg

Notes: (other measurements)

Continued next page

US EPA Region 4
Yellow Bluff Air Study
Wilcox County, Alabama
SESD Project Identification Number: 11-0068 VOCs
November 2010 – December 2010

Continuation of field record for sample _____

Other Notes/Sketch (Include North and Scale)

Sample Team Leader/Sampler Signature/Date _____

US EPA Region 4
Yellow Bluff Air Study
Wilcox County, Alabama
SESD Project Identification Number: 11-0068 VOCs
November 2010 – December 2010

Station I.D. YBA Sample I.D. YBAV93
<Station ID>/<media code>/<sequential sample number>

Site Description Yellow Bluff Town Hall

Flow Controller # 31

Can # 3928 Sample Tag # _____

Name of Person Collecting Sample Mike Crowe

Start Date 1-26-11 Start Time 1550 Start Vacuum 29" Hg

Stop Date 1-27-11 Stop Time 1500 Stop Vacuum 3" Hg

Notes: (other measurements)

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US EPA Region 4
Yellow Bluff Air Study
Wilcox County, Alabama
SESD Project Identification Number: 11-0068 VOCs
November 2010 – December 2010

Continuation of field record for sample _____

Other Notes/Sketch (Include North and Scale)

Sample Team Leader/Sampler Signature/Date _____

US EPA Region 4
Yellow Bluff Air Study
Wilcox County, Alabama
SESD Project Identification Number: 11-0068 VOCs
November 2010 – December 2010

Station I.D. #R4DART# Sample I.D. YBVOCTB1
<Station ID><media code><sequential sample number>

Site Description VOC Trip Blank

Flow Controller # N/A

Can # 2776 Sample Tag # _____

Name of Person Collecting Sample Mike Crowe

Start Date 1-27-11 Start Time 0800 Start Vacuum _____

Stop Date _____ Stop Time _____ Stop Vacuum _____

Notes: (other measurements)

*End of logbook me
1-27-11*

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