

Sample Retrieval Form  
15-309

Collected by: DBC Date: 1/24/18  
Weather: 20° 0/c

	JBT <u>01</u>	Comments
Station condition	<input checked="" type="checkbox"/> OK Other _____	
Field/crop condition	<u>Snow</u>	
SAMPLE COLLECTION		
Type of sample(s) to be collected (circle)	Composite split <input checked="" type="checkbox"/> Grab <input type="checkbox"/> None	<u>From outlet</u>
Sampler display	Part A: _____ bottle _____ Part B: _____ bottle _____	
Time you stopped the autosampler	<u>10:25</u>	
Carboy volume (L)	1: _____ 2: _____ 3: _____ 4: _____ or NA	
Sample ID assigned	JBT _____ - _____ - <u>1</u> (Station) (mmddyy) (Carboy) JBT _____ - _____ - <u>2</u> (Station) (mmddyy) (Carboy) JBT _____ - _____ - <u>3</u> (Station) (mmddyy) (Carboy) JBT _____ - _____ - <u>4</u> (Station) (mmddyy) (Carboy) JBT _____ - _____ - <u>1+2</u> (Station) (mmddyy) (Carboy) JBT _____ - _____ - <u>3+4</u> (Station) (mmddyy) (Carboy) JBT <u>01</u> - <u>012418</u> - <u>gr</u> (Station) (mmddyy) (GRAB)	
Splits collected (circle)	<input checked="" type="checkbox"/> TP <input checked="" type="checkbox"/> TDP <input type="checkbox"/> TN <input type="checkbox"/> OTHER _____	
Duplicates collected? (circle)	Carboy _____ TP TDP TN OTHER _____	
TN splits acidified?	<del>Yes</del> <u>No</u>	
RESETTING STATIONS		
Carboys, churn splitter, and filter holder triple rinsed? (circle)	Yes No	
Desiccant good? (circle)	Yes or Changed	
Carboys installed properly? (circle)	Yes No	
Additional comments: <u>outlet flowing -</u>		

**Sample Retrieval Form**  
**15-309**

Collected by: **DBL**

Date: 1/24/18

Weather: 20° 0/c

	JBT	Comment
Station condition	X OK Other _____	
Field/crop condition		
SAMPLE COLLECTION		
Type of sample(s) to be collected (circle)	Composite split      Grab      None	
Sampler display	Part A: _____ bottle _____ Part B: _____ bottle _____	
Time you stopped the autosampler	_____	
Carboy volume (L)	1:      2:      3:      4:      or NA	
Sample ID assigned	JBT _____ - _____ - <u>  1  </u> (Station)          (mmddyy)          (Carboy) JBT _____ - _____ - <u>  2  </u> (Station)          (mmddyy)          (Carboy) JBT _____ - _____ - <u>  3  </u> (Station)          (mmddyy)          (Carboy) JBT _____ - _____ - <u>  4  </u> (Station)          (mmddyy)          (Carboy) JBT _____ - _____ - <u>  1+2  </u> (Station)          (mmddyy)          (Carboy) JBT _____ - _____ - <u>  3+4  </u> (Station)          (mmddyy)          (Carboy) JBT _____ - _____ - _____ (Station)          (mmddyy)          (GRAB)	
Splits collected (circle)	TP      TDP      TN      OTHER _____	
Duplicates collected? (circle)	Carboy _____ TP      TDP      TN      OTHER _____	
TN splits acidified?	Yes      No	
RESETTING STATIONS		
Carboys, churn splitter, and filter holder triple rinsed? (circle)	Yes      No	
Desiccant good? (circle)	Yes      or      Changed	
Carboys installed properly? (circle)	Yes      No	
Additional comments:		
tubes frozen - outlet frozen		

Sample Retrieval Form  
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Collected by: DBC Date: 1/24/18  
Weather: 20° 0/c

	JBT <u>04</u>	Comment
Station condition	<input checked="" type="checkbox"/> OK Other _____	
Field/crop condition	<u>snow</u>	
SAMPLE COLLECTION		
Type of sample(s) to be collected (circle)	Composite split <input checked="" type="checkbox"/> <u>Grab</u> None	<u>From outlet</u>
Sampler display	Part A: _____ bottle _____ Part B: _____ bottle _____	
Time you stopped the autosampler	<u>10:35</u>	
Carboy volume (L)	1: _____ 2: _____ 3: _____ 4: _____ or NA	
Sample ID assigned	JBT _____ - _____ - <u>1</u> (Station) (mmddyy) (Carboy) JBT _____ - _____ - <u>2</u> (Station) (mmddyy) (Carboy) JBT _____ - _____ - <u>3</u> (Station) (mmddyy) (Carboy) JBT _____ - _____ - <u>4</u> (Station) (mmddyy) (Carboy) JBT _____ - _____ - <u>1+2</u> (Station) (mmddyy) (Carboy) JBT _____ - _____ - <u>3+4</u> (Station) (mmddyy) (Carboy) JBT <u>04</u> - <u>012418</u> - <u>9c</u> (Station) (mmddyy) (GRAB)	
Splits collected (circle)	<input checked="" type="checkbox"/> TP <input checked="" type="checkbox"/> TDP TN OTHER _____	
Duplicates collected? (circle)	Carboy _____ TP TDP TN OTHER _____	
TN splits acidified?	<u>Yes</u> <del>No</del>	
RESETTING STATIONS		
Carboys, churn splitter, and filter holder triple rinsed? (circle)	Yes No	
Desiccant good? (circle)	Yes or Changed	
Carboys installed properly? (circle)	Yes No	
Additional comments: <u>outlet flowing</u>		

Collected by: DBC Date: 1/24/18  
Weather: 20° o/c

	JBT	Comment
Station condition	X OK Other _____	
Field/crop condition	Snow	
<b>SAMPLE COLLECTION</b>		
Type of sample(s) to be collected (circle)	Composite split    Grab    None	
Sampler display	Part A: _____ bottle _____ Part B: _____ bottle _____	
Time you stopped the autosampler	10:00	
Carboy volume (L)	1:      2:      3:      4:      or NA	
Sample ID assigned	JBT _____ - _____ - 1 (Station)         (mmddyy)         (Carboy) JBT _____ - _____ - 2 (Station)         (mmddyy)         (Carboy) JBT _____ - _____ - 3 (Station)         (mmddyy)         (Carboy) JBT _____ - _____ - 4 (Station)         (mmddyy)         (Carboy) JBT _____ - _____ - 1+2 (Station)         (mmddyy)         (Carboy) JBT _____ - _____ - 3+4 (Station)         (mmddyy)         (Carboy) JBT 05 - 012418 - gr (Station)         (mmddyy)         (GRAB)	
Splits collected (circle)	TP TDP TN OTHER _____	
Duplicates collected? (circle)	Carboy _____	
TN splits acidified?	TP TDP TN OTHER _____	
	Yes No	
<b>RESETTING STATIONS</b>		
Carboys, churn splitter, and filter holder triple rinsed? (circle)	Yes No	
Desiccant good? (circle)	Yes or Changed	
Carboys installed properly? (circle)	Yes No	
Additional comments:		
outlet submerged / flowing		

Collected by: DBC Date: 1/24/18  
Weather: 20° o/c

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**15-309**

DBC

1/25/18

20' clear

	JBT	07	Comment
Station condition	XOK Other		
Field/crop condition			
SAMPLE COLLECTION			
Type of sample(s) to be collected (circle)	Composite split	(Grab) None	From outlet
Sampler display	Part A: _____ bottle _____ Part B: _____ bottle _____		
Time you stopped the autosampler	10:46		
Carboy volume (L)	1:      2:      3:      4:      or NA		
Sample ID assigned	JBT _____ - _____ - 1 (Station) (mmddyy) (Carboy) JBT _____ - _____ - 2 (Station) (mmddyy) (Carboy) JBT _____ - _____ - 3 (Station) (mmddyy) (Carboy) JBT _____ - _____ - 4 (Station) (mmddyy) (Carboy) JBT _____ - _____ - 1+2 (Station) (mmddyy) (Carboy) JBT _____ - _____ - 3+4 (Station) (mmddyy) (Carboy) JBT 07 - 012518 - gr (Station) (mmddyy) (GRAB)		
Splits collected (circle)	(TP) (TDP) TN OTHER _____		
Duplicates collected? (circle)	Carboy _____ (TP) (DP) TN OTHER _____		
TN splits acidified?	<del>Yes</del> NO		
RESETTING STATIONS			
Carboys, churn splitter, and filter holder triple rinsed? (circle)	Yes No		
Desiccant good? (circle)	Yes or Changed		
Carboys installed properly? (circle)	Yes No		
Additional comments:	outlet flowing		

## Sample Retrieval Form

15-309

Collected by:

DBC

Date:

1/24/18

Weather:

20° o/c

	JBT	Comment
Station condition	<input checked="" type="checkbox"/> OK Other _____	
Field/crop condition		
<b>SAMPLE COLLECTION</b>		
Type of sample(s) to be collected (circle)	Composite split <input checked="" type="radio"/> Grab <input type="radio"/> None	From outlet
Sampler display	Part A: _____ bottle _____ Part B: _____ bottle _____	
Time you stopped the autosampler	11:20	
Carboy volume (L)	1: _____ 2: _____ 3: _____ 4: _____ or NA	
Sample ID assigned	JBT _____ - _____ - 1 (Station) (mmddyy) (Carboy) JBT _____ - _____ - 2 (Station) (mmddyy) (Carboy) JBT _____ - _____ - 3 (Station) (mmddyy) (Carboy) JBT _____ - _____ - 4 (Station) (mmddyy) (Carboy) JBT _____ - _____ - 1+2 (Station) (mmddyy) (Carboy) JBT _____ - _____ - 3+4 (Station) (mmddyy) (Carboy) JBT 11 - 012418 - 85 (Station) (mmddyy) (GRAB)	and - gr-D
Splits collected (circle)	<input checked="" type="radio"/> TP <input checked="" type="radio"/> TDP <input type="radio"/> TN OTHER _____	
Duplicates collected? (circle)	Carboy _____ <input checked="" type="radio"/> TP <input checked="" type="radio"/> TDP <input type="radio"/> TN OTHER _____	
TN splits acidified?	Yes <input checked="" type="checkbox"/> No <input checked="" type="checkbox"/>	
<b>RESETTING STATIONS</b>		
Carboys, churn splitter, and filter holder triple rinsed? (circle)	Yes <input type="checkbox"/> No <input type="checkbox"/>	
Desiccant good? (circle)	Yes <input type="checkbox"/> or Changed <input type="checkbox"/>	
Carboys installed properly? (circle)	Yes <input type="checkbox"/> No <input type="checkbox"/>	
Additional comments: outlet flowing		

**Sample Retrieval Form**  
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Collected by: DBC Date: 1/24/18  
Weather: 20° o/c

	JBT <u>14</u>	Comment
Station condition	<input checked="" type="checkbox"/> OK Other _____	
Field/crop condition	<u>ice</u>	
<b>SAMPLE COLLECTION</b>		
Type of sample(s) to be collected (circle)	Composite split <input checked="" type="checkbox"/> Grab <input type="checkbox"/> None <input type="checkbox"/>	
Sampler display	Part A: _____ bottle _____ Part B: _____ bottle _____	
Time you stopped the autosampler	<u>11:42</u>	
Carboy volume (L)	1: _____ 2: _____ 3: _____ 4: _____ or NA	
Sample ID assigned	JBT _____ - _____ - <u>1</u> (Station) (mmddyy) (Carboy) JBT _____ - _____ - <u>2</u> (Station) (mmddyy) (Carboy) JBT _____ - _____ - <u>3</u> (Station) (mmddyy) (Carboy) JBT _____ - _____ - <u>4</u> (Station) (mmddyy) (Carboy) JBT _____ - _____ - <u>1+2</u> (Station) (mmddyy) (Carboy) JBT _____ - _____ - <u>3+4</u> (Station) (mmddyy) (Carboy) JBT <u>14</u> - <u>012418</u> - <u>gr</u> (Station) (mmddyy) (GRAB)	
Splits collected (circle)	<input checked="" type="checkbox"/> TP <input checked="" type="checkbox"/> TDP <input type="checkbox"/> TN OTHER _____	
Duplicates collected? (circle)	Carboy _____ TP TDP TN OTHER _____	
TN splits acidified?	<u>Yes</u> <del>No</del>	
<b>RESETTING STATIONS</b>		
Carboys, churn splitter, and filter holder triple rinsed? (circle)	Yes No	
Desiccant good? (circle)	Yes or Changed	
Carboys installed properly? (circle)	Yes No	
Additional comments: <u>Outlet submerged / flowing</u>		



**Sample Retrieval Form**  
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Weather: 20° clear

	JBT <u>16</u>	Comment
Station condition	<input checked="" type="checkbox"/> OK Other _____	
Field/crop condition	<u>snow</u>	
<b>SAMPLE COLLECTION</b>		
Type of sample(s) to be collected (circle)	Composite split <input checked="" type="checkbox"/> <u>Grab</u> None	<u>From outlet</u>
Sampler display	Part A: _____ bottle _____ Part B: _____ bottle _____	
Time you stopped the autosampler	<u>10:30</u>	
Carboy volume (L)	1: _____ 2: _____ 3: _____ 4: _____ or NA	
Sample ID assigned	JBT _____ - _____ - <u>1</u> (Station) (mmddyy) (Carboy) JBT _____ - _____ - <u>2</u> (Station) (mmddyy) (Carboy) JBT _____ - _____ - <u>3</u> (Station) (mmddyy) (Carboy) JBT _____ - _____ - <u>4</u> (Station) (mmddyy) (Carboy) JBT _____ - _____ - <u>1+2</u> (Station) (mmddyy) (Carboy) JBT _____ - _____ - <u>3+4</u> (Station) (mmddyy) (Carboy) JBT <u>16</u> - <u>012518</u> - <u>gr</u> (Station) (mmddyy) (GRAB)	
Splits collected (circle)	<input checked="" type="checkbox"/> TP <input checked="" type="checkbox"/> DP TN OTHER _____	
Duplicates collected? (circle)	Carboy _____ TP TDP TN OTHER _____	
TN splits acidified?	<del>Yes</del> No	
<b>RESETTING STATIONS</b>		
Carboys, churn splitter, and filter holder triple rinsed? (circle)	Yes No	
Desiccant good? (circle)	Yes or Changed	
Carboys installed properly? (circle)	Yes No	
Additional comments: <u>outlet flowing</u>		

Collected by: DBC Date: 1/25/18  
Weather: 20° clear

	JBT	Comment
Station condition	XOK Other _____	
Field/crop condition	snow	
SAMPLE COLLECTION		
Type of sample(s) to be collected (circle)	Composite split Grab None	From outlet
Sampler display	Part A: _____ bottle _____ Part B: _____ bottle _____	
Time you stopped the autosampler	_____	
Carboy volume (L)	1:      2:      3:      4:      or NA	
Sample ID assigned	JBT _____ - _____ - <u>1</u> (Station) (mmddyy) (Carboy) JBT _____ - _____ - <u>2</u> (Station) (mmddyy) (Carboy) JBT _____ - _____ - <u>3</u> (Station) (mmddyy) (Carboy) JBT _____ - _____ - <u>4</u> (Station) (mmddyy) (Carboy) JBT _____ - _____ - <u>1+2</u> (Station) (mmddyy) (Carboy) JBT _____ - _____ - <u>3+4</u> (Station) (mmddyy) (Carboy) JBT <u>18</u> - <u>012518</u> - <u>gr</u> (Station) (mmddyy) (GRAB)	
Splits collected (circle)	TP TDP TN OTHER _____	
Duplicates collected? (circle)	Carboy _____ TP TDP TN OTHER _____	
TN splits acidified?	<del>Yes</del> No	
RESETTING STATIONS		
Carboys, churn splitter, and filter holder triple rinsed? (circle)	Yes No	
Desiccant good? (circle)	Yes or Changed	
Carboys installed properly? (circle)	Yes No	
Additional comments:	outlet flowing	