

Region 6 Compliance Assurance and Enforcement Division INSPECTION REPORT

	spection Date(s):	04/15-17/2014			
	edia:	Water			
Re	gulatory Program(s)	NPDES - CAFO			
Co	mpany Name:	C & H Hog Farms, Inc.			
Fa	cility Name:	C & H Hog Farm, Inc.			
Fa	cility Physical Location:	HC 72 Box 2			
(city, state, zip code)	Vendor, AR 72683			
M	ailing address:	HC 72 Box 2			
(city, state, zip code)	Vendor, AR 72683			
Со	unty/Parish:	Newton			
Fa	cility Contact:	Jason Henson	President		
		chhogfarmsinc@yahoo.com			
FR	S Number:	N/A			
	entification/Permit Number:	ARG590001			
	edia Number:	N/A			
ļ	AICS:	112210		···	
SIC		0213			
	cility Representatives:	Jason Henson	President	870 688-1318	
Га	cinty Representatives.	Jason Herison	President	0/0 000-1210	
FP	A Inspectors:	Carl Wills	6EN-WR	214 665-7276	
	, timopeotoro.	Chris Lister	6EN-WR	214 665-6672	
		Cirio Lister			
Sta	nte Inspector(s):	Jason Bolenbaugh	ADEQ Inspection Branch	501 682-0659	
		Justin Bolemaugh	Manager	001 001 000	
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Ot	her Inspector(s):	None			
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etadata	Title:		C & H Hog Farms Judea Newton County Arkansas US EPA Region 6 Compliance Assurance and Enforcement Division Dallas TX		
tad	Author:		ssurance and Enforcement L	DIVISION Dallas 1X	
Met	Subject:		CAFO Inspection Report		
	Keywords:	CAFO Clean Water Act, Compli	ance Evaluation		
EP.	A Lead Inspector	Carl Wills	7 / M2	06/12/2014	
Signature/Date		{Inspector name}		Date	
Supervisor Signature/Date		Willie Lane (\ \ \ \ \	YUW/	6-12-14	
		{Supervisor name}	X	Date	

Section I - INTRODUCTION

PURPOSE OF THE INSPECTION

EPA Region 6 Inspectors Carl Wills and Chris Lister arrived at C & H Farms, Inc. on April 15, 2014 at 8:54 a.m. for an unannounced inspection. We met with Mr. Jason Henson, presented credentials and explained that we were there to perform an inspection to determine compliance with the facilities Arkansas Pollution Discharge Elimination System (APDES) permit (ARG590001). The inspection included review of the facility's physical site conditions, applicable records as required by the facility's permit, and soil and water sampling. It was explained that EPA's presence was not prompted by a complaint.

FACILITY DESCRIPTION

C & H Hog Farms is permitted as a sow-farrowing confined animal feeding operation (CAFO) in accordance with the provisions of the Arkansas Water and Air Pollution Control Act (Ark. Code Ann. § 8-4-101 et seq.), and the Clean Water Act (33 U.S.C. § 1251 et seq.). The facility is located near the town of Mount Judea, Arkansas in Newton County. The facility is permitted to utilize two houses to confine 2,503 swine over 55 pounds and 4,000 swine under 55 pounds. At the time of the inspection the facility housed 2489 sows, 3 boars, and approximately 3000 nursery pigs (<10 lbs) and 1,000 weaned pigs (10-15 lbs). The weaned pigs are shipped to other facilities on a weekly basis. This facility was populated on April 17, 2013 and currently is a contract grower for Cargill Pork, LLC.

The facility utilizes a water flush system (8 inch pull-plug) to wash waste into the primary and then secondary holding pond. The two holding ponds and the under-barn pits were designed to store a total of 3,495,464 gallons with 2,469,903 gallons up to the 25-year 24-hour storage. The facility estimates that it generates 2,090,081 gallons of waste per year. This containment system has over 270 days of storage. The facility has 74.3 acres available for emergency application. The second holding pond requires a minimum freeboard of 1 foot in order to contain rainfall from a 25 year 24 hour storm event (6.96 inches).

A nutrient management plan (NMP) developed by DeHaan, Grabs & Associates, LLC is available. An amendment to the NMP was submitted by the facility on February 10, 2014, to allow application of waste by vacuum truck to fields 7-9. Generally Bermuda and Rye grass grow in the application fields. The NMP indicates the facility utilizes 630.7 acres for land application of wastes, but this may change slightly after the NMP amendment is processed.

The facility uses water from an on-site well (Photo 1, 320 feet total depth, depth to water 280 feet below ground level. A septic system is utilized to handle sanitary waste generated at the site (Photo 2).

Section II - OBSERVATIONS

The physical site inspection showed that the waste holding ponds were in good condition. Turf reinforcement mats were recently installed on the inside of the two waste holding ponds. This has been done to attempt to establish vegetative cover and control any erosion. The holding pond had adequate

freeboard to contain a 25 year 24 hour storm event as indicated by the staff gauge in place (Photos 3 - 6). Mortalities at the facility are disposed of using two diesel fired incinerators which appeared to be in good operating condition, ashes are then buried on site (Photos 7 - 8).

The farm has planted approximately 1,000 loblolly pine trees around the perimeter of the facility. While these trees are currently only 12'' - 14'' tall they may, in the future, provide a measure of odor control (Photo 34).

Water samples (Photos 9 – 33) were collected from various streams up-gradient and down-gradient of the facility. Samples were analyzed for E. coli, 5-day BOD (Environmental Services Company, Inc., Springdale, AR), cations, anions, EC, NH_4 -N, ICAP-P and other analytes (Oklahoma State University Soil, Water & Forage Analytical Laboratory). The facility had 1.1 inches of rain on April 13 and as a result most of the small streams did have flowing water at the time of the inspection. Results and a map of the sample locations can be found in Appendix 2.

Soil samples were taken from all of the currently approved land application sites except Field 5 (this field had been located incorrectly in the NMP maps and was not approved for application by ADEQ at the time of the inspection). Twenty-two to thirty-eight grab samples (depending on field size) were composited to provide a sample for each field. Sample analyses were done by the University of Arkansas Agriculture Services Laboratory. Results and a map of the sample locations can be found in Appendix 2.

Section III – AREAS OF CONCERN

No areas of concern were noted at this facility. Record keeping was well managed and available on-site.

Section IV – FOLLOW UP

No follow-up with this facility is anticipated. However, we would recommend that the splash plate on back of the vacuum truck applicator be changed to a spray bar with multiple nozzles in order to provide more even application of effluent. Also the turf reinforcement mats need to be reseated in spots in the primary waste holding pond. The staff gauge in the secondary waste holding pond should to be lengthened in order to define the level at which the contents would actually over top the structure.

Section V – LIST OF APPENDICES

Appendix 1 – Photo Log

Appendix 2 – Water Sample Data

Appendix 3 – Soil Sample Data

C & H Hog Farms Inspection Dates: 4/15-17/2014

Appendix 1

Photograph Log



Photo No. 1

Location: C & H Hog Farms		
City: Vendor	County/Parish: Newton	State: Arkansas



Photo File Name: DSCN1336.JPG Date of Photo: 04/15/2014 Time of Photo: 09:56:17

Latitude: N 35°55.440' (35°55'26.4") Longitude: W 93°4.383' (93°4'23.0")

Heading: 359.51 (T)

UTC: 04/15/2014 14:55:0.00 Map Datum: WGS-84 Photographer: Carl E. Wills

Description: View to the north of the water supply well. The well has a total depth of 320 feet with the

depth of water being at approximately 280 feet.



Photo No. 2

Location: C & H Hog Farms		
City: Vendor	County/Parish: Newton	State: Arkansas



Photo File Name: DSCN1337.JPG Date of Photo: 04/15/2014 Time of Photo: 10:02:26

Latitude: N 35°55.426' (35°55'25.6") Longitude: W 93°4.383' (93°4'23.0")

Heading: 47.45 (T)

UTC: 04/15/2014 15:01:8.00 Map Datum: WGS-84 Photographer: Carl E. Wills

Description: View to the northeast of the cleanout (white riser in the center of the photograph) for

human septage with the leachfield north of the cleanout.



Photo No. 3

Location: C & H Hog Farms		
City: Vendor	County/Parish: Newton	State: Arkansas



Photo File Name: DSCN1340.JPG Date of Photo: 04/15/2014 Time of Photo: 10:08:07

Latitude: N 35°55.389' (35°55'23.3") Longitude: W 93°4.389' (93°4'23.3")

Heading: 91.14 (T)

UTC: 04/15/2014 15:06:48.00

Map Datum: WGS-84 Photographer: Carl E. Wills

Descripption: View to the east of the secondary lagoon with geotextile fabric in place, to aid in soil

stabilization.



Photo No. 4

Location: C & H Hog Farms		
City: Vendor	County/Parish: Newton	State: Arkansas



Photo File Name: DSCN1341.JPG Date of Photo: 04/15/2014 Time of Photo: 10:11:40

Latitude: N 35°55.359' (35°55'21.5") Longitude: W 93°4.381' (93°4'22.8")

Heading: 24.31 (T)

UTC: 04/15/2014 15:10:23.00

Map Datum: WGS-84 Photographer: Carl E. Wills

Description: View to the north-northeast of the staff gauge in the secondary lagoon – operator needs to extend the top of the gauge to show the lowest point of the lagoon berm, so that they will know when

the effluent will overtop the berm.



Photo No. 5

Location: C & H Hog Farms

City: Vendor County/Parish: Newton State: Arkansas



Photo File Name: DSCN1342.JPG Date of Photo: 04/15/2014 Time of Photo: 10:12:16

Latitude: N 35°55.356' (35°55'21.4") Longitude: W 93°4.383' (93°4'23.0")

Heading: 58.28 (T)

UTC: 04/15/2014 15:10:58.00

Map Datum: WGS-84 Photographer: Carl E. Wills

Description: View to the northeast of the concrete spillway entering the secondary lagoon and that the

barns' flushwater is pumped from the area below the floating blue/green drum.



Photo No. 6

Location: C & H Hog Farms		
City: Vendor	County/Parish: Newton	State: Arkansas



Photo File Name: DSCN1343.JPG Date of Photo: 04/15/2014 Time of Photo: 10:12:35

Latitude: N 35°55.357' (35°55'21.4") Longitude: W 93°4.381' (93°4'22.8")

Heading: 187.73 (T)

UTC: 04/15/2014 15:11:18.00

Map Datum: WGS-84 Photographer: Carl E. Wills

Description: View to the south of the primary lagoon and concrete spillway (flow is toward the photographer). The geotextile fabric placed on the primary lagoon's interior berm slopes, for soil

stabilization, needs re-anchoring around the perimeter.



Photo No. 7

Location: C & H Hog Farms		
City: Vendor	County/Parish: Newton	State: Arkansas



Photo File Name: DSCN1346.JPG Date of Photo: 04/15/2014 Time of Photo: 10:18:34

Latitude: N 35°55.362' (35°55'21.7") Longitude: W 93°4.423' (93°4'25.4")

Heading: 2.86 (T)

UTC: 04/15/2014 15:17:16.00

Map Datum: WGS-84 Photographer: Carl E. Wills

Description: View to the north of the two diesel fired incinerators between the south ends of the two barns. There is no evidence that either of the units has had any problems with improperly incinerated

mortalities.



Photo No. 8

Location: C & H Hog Farms

City: Vendor County/Parish: Newton State: Arkansas



Photo File Name: DSCN1347.JPG Date of Photo: 04/15/2014 Time of Photo: 10:20:14

Latitude: N 35°55.345' (35°55'20.7") Longitude: W 93°4.436' (93°4'26.2")

Heading: 140.96 (T)

UTC: 04/15/2014 15:18:56.00

Map Datum: WGS-84 Photographer: Carl E. Wills

Description: View to the southeast of the area where the ashes of incinerated mortalities are buried.



Photo No. 9

Location: C & H Hog Farms

City: Vendor County/Parish: Newton State: Arkansas

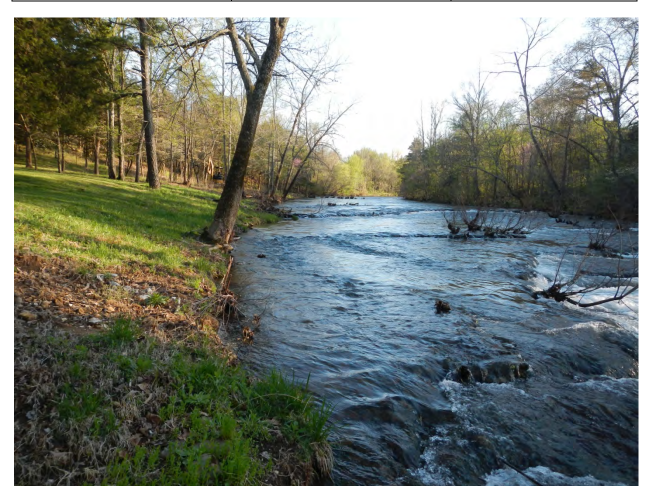


Photo File Name: DSCN1373.JPG Date of Photo: 04/16/2014 Time of Photo: 18:33:24

Latitude: N 35°56.346' (35°56'20.7") Longitude: W 93°4.358' (93°4'21.5")

Heading: 188.62 (T)

UTC: 04/16/2014 23:32:4.00

Map Datum: WGS-84 Photographer: Carl E. Wills

Description: View to the south of Big Creek (upstream), where WS-1 was collected (@ 09:15 on

04/16/2014).



Photo No. 10

Location: C & H Hog Farms

City: Vendor County/Parish: Newton State: Arkansas

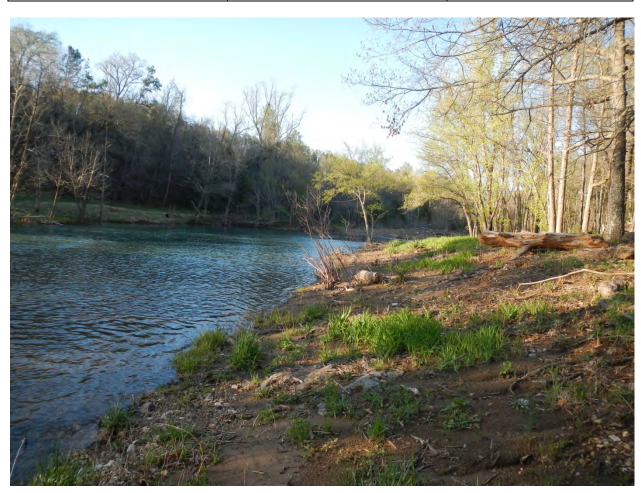


Photo File Name: DSCN1374.JPG Date of Photo: 04/16/2014 Time of Photo: 18:33:42

Latitude: N 35°56.346' (35°56'20.8") Longitude: W 93°4.358' (93°4'21.5")

Heading: 7.80 (T)

UTC: 04/16/2014 23:32:22.00

Map Datum: WGS-84 Photographer: Carl E. Wills

Description: View to the north of Big Creek (downstream), where WS-1 was collected (@ 09:15 on

04/16/2014).



Photo No. 11

Location: C & H Hog Farms

City: Vendor County/Parish: Newton State: Arkansas



Photo File Name: DSCN1385.JPG Date of Photo: 04/17/2014 Time of Photo: 09:32:23

Latitude: N 35°55.418' (35°55'25.1") Longitude: W 93°4.238' (93°4'14.3")

Heading: 232.32 (T)

UTC: 04/17/2014 14:31:3.00 Map Datum: WGS-84

Photographer: Carl E. Wills

Description: View to the southwest (upstream), where WS-2 was collected (@ 09:47 on 05/16/2014).

This location is immediately downstream of the facility.



Photo No. 12

Location: C & H Hog Farms

City: Vendor County/Parish: Newton State: Arkansas



Photo File Name: DSCN1386.JPG Date of Photo: 04/17/2014 Time of Photo: 09:32:52

Latitude: N 35°55.424' (35°55'25.4") Longitude: W 93°4.236' (93°4'14.1")

Heading: 15.30 (T)

UTC: 04/17/2014 14:31:32.00

Map Datum: WGS-84 Photographer: Carl E. Wills

Description: View to the northeast (downstream), where WS-2 was collected (@ 09:47 on 05/16/2014).



Photo No. 13

Location: C & H Hog Farms

City: Vendor County/Parish: Newton State: Arkansas



Photo File Name: DSCN1383.JPG Date of Photo: 04/17/2014 Time of Photo: 09:26:47

Latitude: N 35°55.001' (35°55'0.1") Longitude: W 93°4.251' (93°4'15.1")

Heading: 272.64 (T)

UTC: 04/17/2014 14:25:26.00

Map Datum: WGS-84 Photographer: Carl E. Wills

Description: View to the west (upstream), where WS-3 was collected (@ 10:03 on 04/16/2014 at which

time, water was flowing over the concrete at this low water crossing).



Photo No. 14

Location: C & H Hog Farms			
	City: Vendor	County/Parish: Newton	State: Arkansas

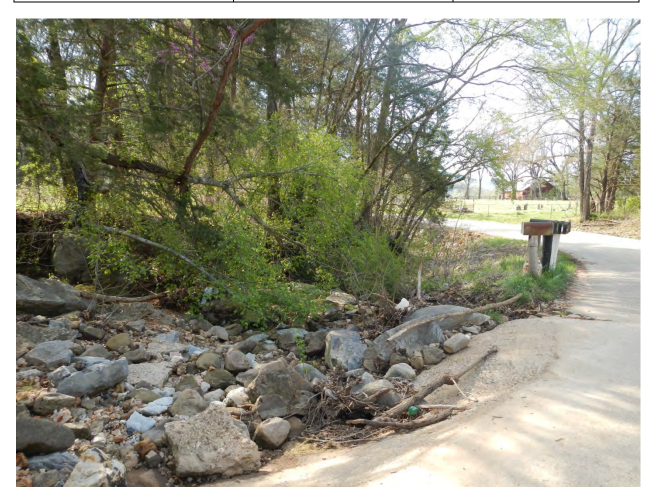


Photo File Name: DSCN1384.JPG Date of Photo: 04/17/2014 Time of Photo: 09:26:58

Latitude: N 35°55.003' (35°55'0.2") Longitude: W 93°4.248' (93°4'14.9")

Heading: 145.23 (T)

UTC: 04/17/2014 14:25:38.00

Map Datum: WGS-84 Photographer: Carl E. Wills

Description: View to the southeast (downstream), where WS-3 was collected (@ 10:03 on 04/16/2014 at

which time, water was flowing over the concrete at this low water crossing).



Photo No. 15

Location: C & H Hog Farms		
City: Vendor	County/Parish: Newton	State: Arkansas



Photo File Name: DSCN1355.JPG Date of Photo: 04/16/2014 Time of Photo: 10:20:50

Latitude: N 35°54.740' (35°54'44.4") Longitude: W 93°4.314' (93°4'18.8")

Heading: 269.75 (T)

UTC: 04/16/2014 15:19:31.00

Map Datum: WGS-84 Photographer: Carl E. Wills

Description: View to the west (upstream), where WS-4 was collected (@ 10:15 on 04/16/2014). The

water is flowing, it is just difficult to see with all of the rocks in the stream channel.



Photo No. 16

Location: C & H Hog Farms		
City: Vendor	County/Parish: Newton	State: Arkansas



Photo File Name: DSCN1356.JPG Date of Photo: 04/16/2014 Time of Photo: 10:21:12

Latitude: N 35°54.740' (35°54'44.4") Longitude: W 93°4.309' (93°4'18.5")

Heading: 89.06 (T)

UTC: 04/16/2014 15:19:53.00

Map Datum: WGS-84 Photographer: Carl E. Wills

Description: View to the east (downstream), where WS-4 was collected (@ 10:15 on 04/16/2014). The

water is flowing, it is just difficult to see with all of the rocks in the stream channel.



Photo No. 17

Location: C & H Hog Farms		
City: Vendor	County/Parish: Newton	State: Arkansas

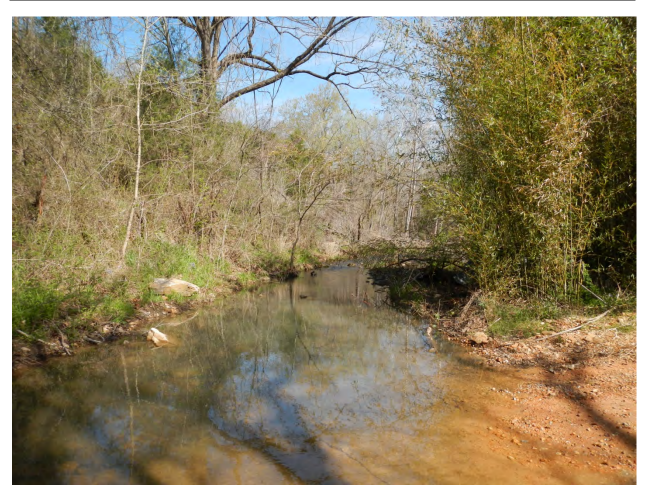


Photo File Name: DSCN1357.JPG Date of Photo: 04/16/2014 Time of Photo: 10:35:28

Latitude: N 35°53.498' (35°53'29.9") Longitude: W 93°5.086' (93°5'5.2")

Heading: 338.55 (T)

UTC: 04/16/2014 15:34:10.00

Map Datum: WGS-84 Photographer: Carl E. Wills

Description: View to the northwest (upstream), where WS-5 was collected (@ 10:34 on 04/16/2014). This is a concrete low water crossing with the photographer standing in the middle of the road.



Photo No. 18

Location: C & H Hog Farms

City: Vendor County/Parish: Newton State: Arkansas

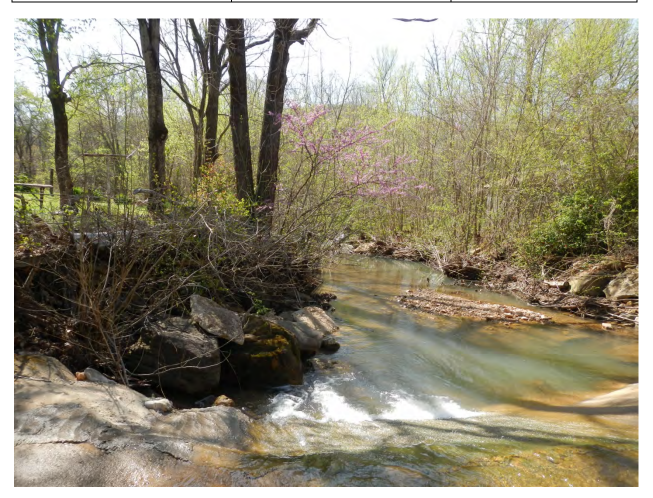


Photo File Name: DSCN1358.JPG Date of Photo: 04/16/2014 Time of Photo: 10:35:40

Latitude: N 35°53.495' (35°53'29.7") Longitude: W 93°5.085' (93°5'5.1")

Heading: 123.74 (T)

UTC: 04/16/2014 15:34:21.00

Map Datum: WGS-84 Photographer: Carl E. Wills

Description: View to the east-southeast (downstream), where WS-5 was collected (@ 10:34 on

04/16/2014). You can see the water flowing across the road surface with algae growing on the eastern

slope side of the road.



Photo No. 19

Location: C & H Hog Farms

City: Vendor County/Parish: Newton State: Arkansas

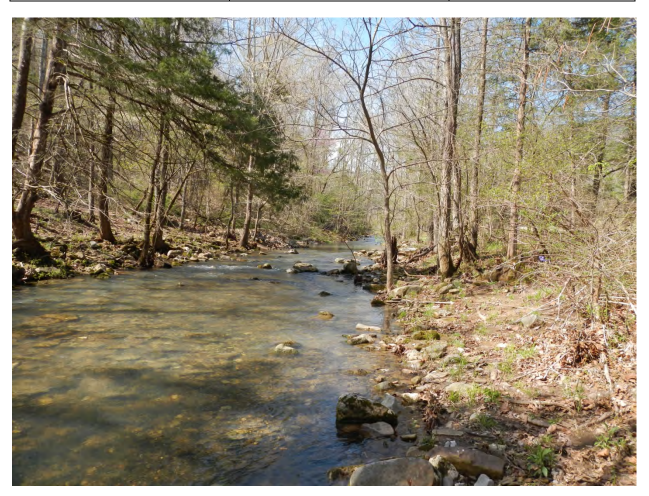


Photo File Name: DSCN1359.JPG Date of Photo: 04/16/2014 Time of Photo: 10:55:23

Latitude: N 35°53.379' (35°53'22.7") Longitude: W 93°5.022' (93°5'1.3")

Heading: 242.16 (T)

UTC: 04/16/2014 15:54:4.00

Map Datum: WGS-84 Photographer: Carl E. Wills

Description: View to the west-southwest (upstream), where WS-6 was collected (@ 10:50 on

04/16/2014).



Photo No. 20

Location: C & H Hog Farms

City: Vendor County/Parish: Newton State: Arkansas

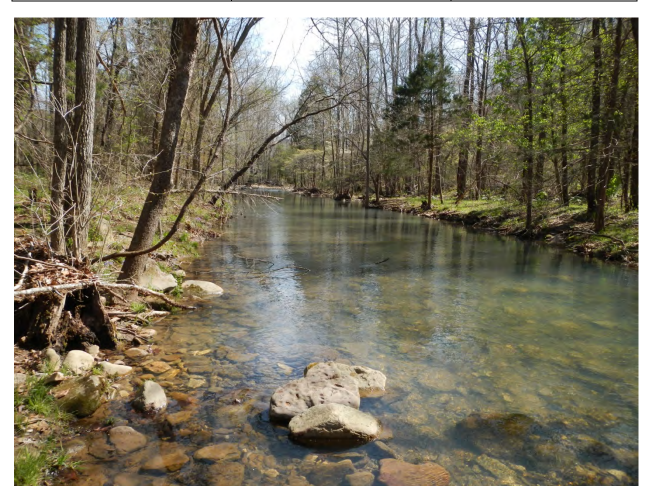


Photo File Name: DSCN1360.JPG Date of Photo: 04/16/2014 Time of Photo: 10:55:40

Latitude: N 35°53.379' (35°53'22.7") Longitude: W 93°5.020' (93°5'1.2")

Heading: 55.10 (T)

UTC: 04/16/2014 15:54:21.00

Map Datum: WGS-84 Photographer: Carl E. Wills

Description: View to the northeast (downstream), where WS-6 was collected (@ 10:50 on 04/16/2014).



Photo No. 21

Location: C & H Hog Farms

City: Vendor County/Parish: Newton State: Arkansas

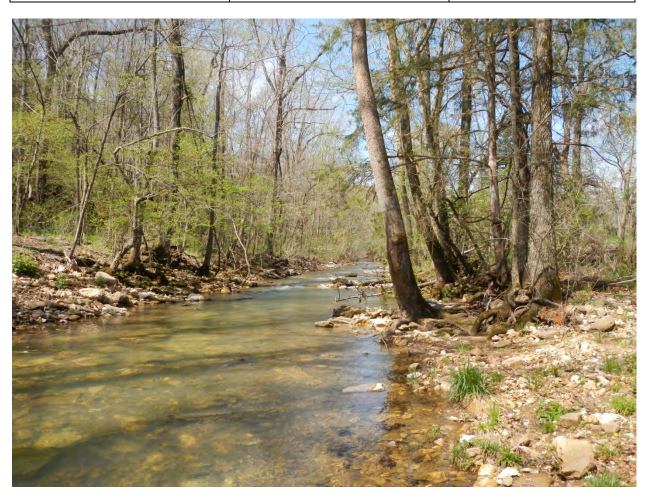


Photo File Name: DSCN1361.JPG Date of Photo: 04/16/2014 Time of Photo: 11:28:50

Latitude: N 35°53.662' (35°53'39.7") Longitude: W 93°4.226' (93°4'13.5")

Heading: 268.28 (T)

UTC: 04/16/2014 16:27:32.00

Map Datum: WGS-84 Photographer: Carl E. Wills

Description: View to the west (upstream), where WS-7 was collected (@ 11:26 on 04/16/2014).



Photo No. 22

Location: C & H Hog Farms

City: Vendor County/Parish: Newton State: Arkansas

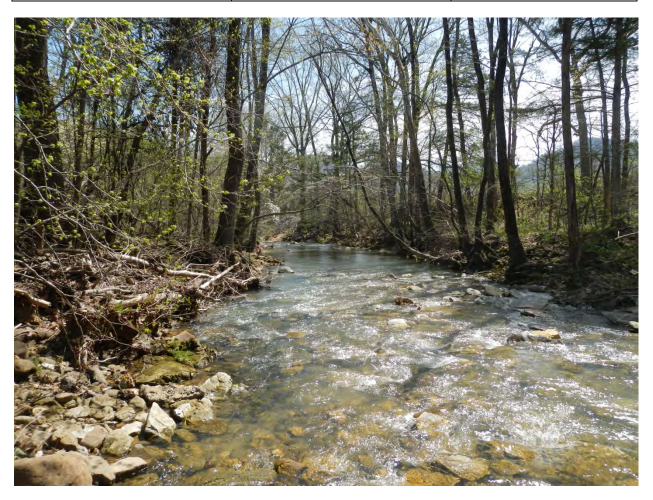


Photo File Name: DSCN1362.JPG Date of Photo: 04/16/2014 Time of Photo: 11:29:02

Latitude: N 35°53.662' (35°53'39.7") Longitude: W 93°4.226' (93°4'13.6")

Heading: 88.75 (T)

UTC: 04/16/2014 16:27:43.00

Map Datum: WGS-84 Photographer: Carl E. Wills

Description: View to the east (downstream), where WS-7 was collected (@ 11:26 on 04/16/2014).



Photo No. 23

Location: C & H Hog Farms

City: Vendor County/Parish: Newton State: Arkansas



Photo File Name: DSCN1363.JPG Date of Photo: 04/16/2014 Time of Photo: 11:38:22

Latitude: N 35°53.668' (35°53'40.1") Longitude: W 93°4.056' (93°4'3.4")

Heading: 168.91 (T)

UTC: 04/16/2014 16:37:3.00

Map Datum: WGS-84 Photographer: Carl E. Wills

Description: View to the south (upstream) of Big Creek, where WS-8 was collected (@ 11:37 on

04/16/2014).



Photo No. 24

Location: C & H Hog Farms		
City: Vendor	County/Parish: Newton	State: Arkansas



Photo File Name: DSCN1364.JPG Date of Photo: 04/16/2014 Time of Photo: 11:38:37

Latitude: N 35°53.669' (35°53'40.2") Longitude: W 93°4.056' (93°4'3.4")

Heading: 15.58 (T)

UTC: 04/16/2014 16:37:18.00

Map Datum: WGS-84 Photographer: Carl E. Wills

Description: View to the north-northwest (downstream) of Big Creek, where WS-8 was collected (@

11:37 on 04/16/2014).



Photo No. 25

Location: C & H Hog Farms

City: Vendor County/Parish: Newton State: Arkansas



Photo File Name: DSCN1365.JPG Date of Photo: 04/16/2014 Time of Photo: 11:58:52

Latitude: N 35°53.922' (35°53'55.3") Longitude: W 93°4.342' (93°4'20.5")

Heading: 282.68 (T)

UTC: 04/16/2014 16:57:34.00

Map Datum: WGS-84 Photographer: Carl E. Wills

Description: View to the west (upstream), where WS-9 was collected (@ 11:58 on 04/16/2014).



Photo No. 26

Location: C & H Hog Farms

City: Vendor County/Parish: Newton State: Arkansas

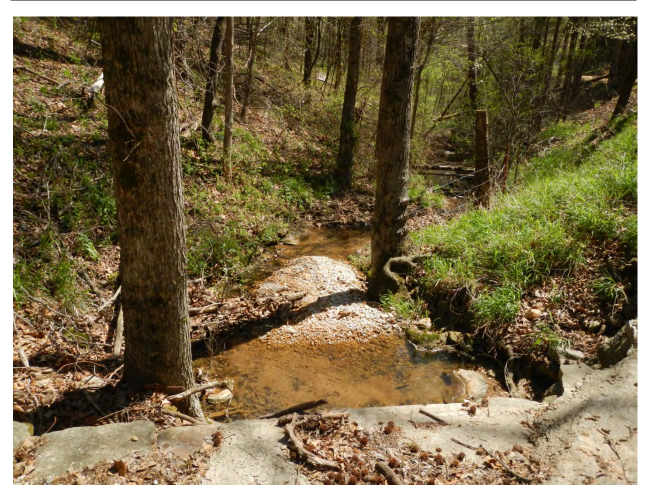


Photo File Name: DSCN1366.JPG Date of Photo: 04/16/2014 Time of Photo: 11:59:05

Latitude: N 35°53.922' (35°53'55.3") Longitude: W 93°4.339' (93°4'20.3")

Heading: 86.52 (T)

UTC: 04/16/2014 16:57:46.00

Map Datum: WGS-84 Photographer: Carl E. Wills

Description: View to the east (downstream), where WS-9 was collected (@ 11:58 on 04/16/2014).



Photo No. 27

Location: C & H Hog Farms

City: Vendor County/Parish: Newton State: Arkansas

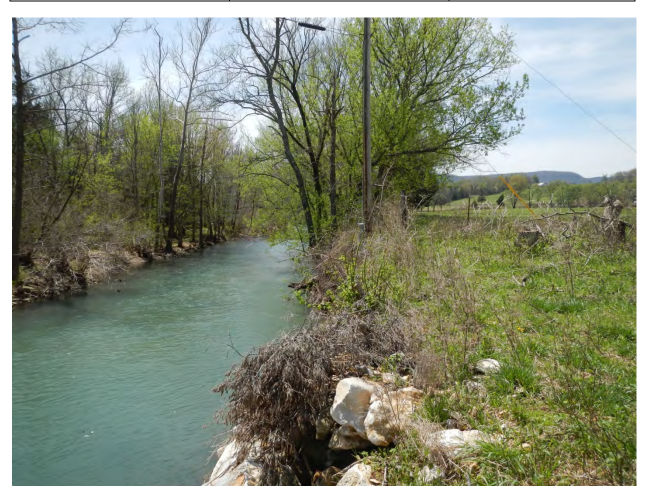


Photo File Name: DSCN1367.JPG Date of Photo: 04/16/2014 Time of Photo: 12:20:58

Latitude: N 35°54.349' (35°54'21.0") Longitude: W 93°4.021' (93°4'1.2")

Heading: 188.27 (T)

UTC: 04/16/2014 17:19:38.00

Map Datum: WGS-84 Photographer: Carl E. Wills

Description: View to the south (upstream) of Big Creek, where WS-10 was collected (@ 12:19 on

04/16/2014).



Photo No. 28

Location: C & H Hog Farms		
City: Vendor	County/Parish: Newton	State: Arkansas

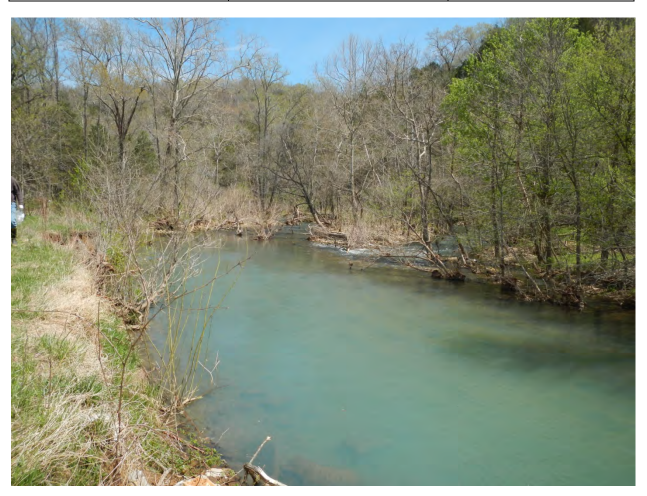


Photo File Name: DSCN1368.JPG Date of Photo: 04/16/2014 Time of Photo: 12:21:08

Latitude: N 35°54.349' (35°54'21.0") Longitude: W 93°4.020' (93°4'1.2")

Heading: 28.98 (T)

UTC: 04/16/2014 17:19:48.00

Map Datum: WGS-84 Photographer: Carl E. Wills

Description: View to the north-northeast (downstream) of Big Creek, where WS-10 was collected (@

12:19 on 04/16/2014).



Photo No. 29

Location: C & H Hog Farms		
City: Vendor	County/Parish: Newton	State: Arkansas

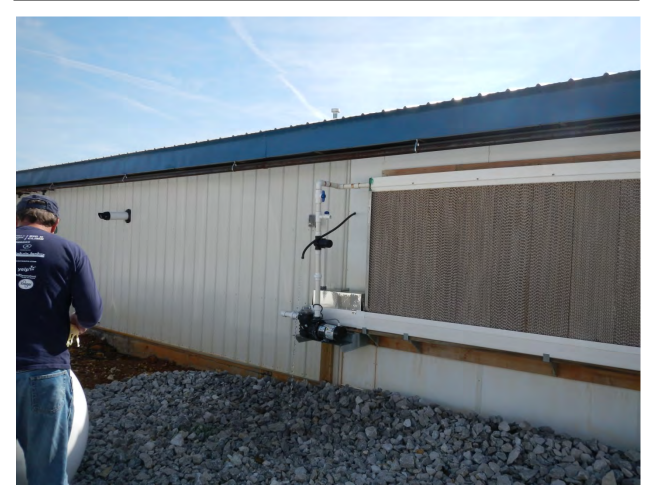


Photo File Name: DSCN1387.JPG Date of Photo: 04/17/2014 Time of Photo: 10:05:08

Latitude: N 35°55.423' (35°55'25.4") Longitude: W 93°4.408' (93°4'24.5")

Heading: 49.42 (T)

UTC: 04/17/2014 15:03:48.00

Map Datum: WGS-84 Photographer: Carl E. Wills

Description: View to the northeast of the northwest corner of the farrowing barn, under which a 55,000-gallon concrete tank holds water pumped from the facility's only water supply well onsite. The supply well pumps directly into this holding tank and another pump transfers water to a pressure tank, that then supplies water to the animals and employees. That pressure tank connects to the black hose, just to the left of the cool cell, which was where we collected WS-11 (@ 09:54 on 04/17/2014). The only other way to collect a sample from the well would be to shower in/out and dip the water out of the concrete vault/tank. A valve should be added inline prior to the vault/tank so that a fresh water sample could be collected at



Photo No. 30

Location: C & H Hog Farms		
City: Vendor	County/Parish: Newton	State: Arkansas

that point. WS-11A (@ 10:14 on 04/17/2014) was collected from a refrigerator in the employee break room. That water (WS-11A) goes through a water softener and filtering system before it is dispensed.



Photo No. 31

Location: C & H Hog Farms

City: Vendor County/Parish: Newton State: Arkansas



Photo File Name: DSCN1388.JPG Date of Photo: 04/17/2014 Time of Photo: 10:37:42

Latitude: N 35°54.940' (35°54'56.4") Longitude: W 93°3.957' (93°3'57.4")

Heading: 166.40 (T)

UTC: 04/17/2014 15:36:21.00

Map Datum: WGS-84 Photographer: Carl E. Wills

Description: View to the south-southeast (upstream) of Big Creek from the Newton County 6370 Road

bridge, where WS-12 was collected (@ 10:33 on 04/17/2014).



Photo No. 32

Location: C & H Hog Farms

City: Vendor County/Parish: Newton State: Arkansas



Photo File Name: DSCN1389.JPG Date of Photo: 04/17/2014 Time of Photo: 10:38:03

Latitude: N 35°54.944' (35°54'56.6") Longitude: W 93°3.956' (93°3'57.4")

Heading: 347.23 (T)

UTC: 04/17/2014 15:36:43.00

Map Datum: WGS-84 Photographer: Carl E. Wills

Description: View to the north-northwest (downstream) of Big Creek from the Newton County 6370

Road bridge, where WS-12 was collected (@ 10:33 on 04/17/2014).



Photo No. 33

Location: C & H Hog Farms

City: Vendor County/Parish: Newton State: Arkansas



Photo File Name: DSCN1390.JPG Date of Photo: 04/17/2014 Time of Photo: 11:33:55

Latitude: N 35°55.800' (35°55'48.0") Longitude: W 93°4.465' (93°4'27.9")

Heading: 270.62 (T)

UTC: 04/17/2014 16:32:35.00

Map Datum: WGS-84 Photographer: Carl E. Wills

Description: View to the west (upstream) from the Newton County 6335 Road bridge, where WS-13 was

collected (@ 11:31 on 04/17/2014).



Photo No. 34

Location: C & H Hog Farms

City: Vendor County/Parish: Newton State: Arkansas



Photo File Name: DSCN1391.JPG Date of Photo: 04/17/2014 Time of Photo: 11:34:10

Latitude: N 35°55.800' (35°55'48.0") Longitude: W 93°4.462' (93°4'27.7")

Heading: 80.90 (T)

UTC: 04/17/2014 16:32:36.00

Map Datum: WGS-84 Photographer: Carl E. Wills

Description: View to the east-northeast (downstream) from the Newton County 6335 Road bridge,

where WS-13 was collected (@ 11:31 on 04/17/2014).



Photo No. 35

Location: C & H Hog Farms

City: Vendor County/Parish: Newton State: Arkansas



Photo File Name: DSCN1392.JPG Date of Photo: 04/17/2014 Time of Photo: 11:55:20

Latitude: N 35°55.423' (35°55'25.4") Longitude: W 93°4.453' (93°4'27.2")

Heading: 189.49 (T)

UTC: 04/17/2014 16:54:0.00

Map Datum: WGS-84 Photographer: Carl E. Wills

Description: View to the south-southwest along the western side of the gestation barn road. There were loblolly pines (approximately 1,000) about 12 to 14-inches tall planted around the perimeter of the

pad site to provide soil stabilization and odor control.



Photo No. 36

Location: C & H Hog Farms

City: Vendor County/Parish: Newton State: Arkansas



Photo File Name: DSCN1393.JPG Date of Photo: 04/17/2014 Time of Photo: 12:21:29

Latitude: N 35°55.515' (35°55'30.9") Longitude: W 93°4.320' (93°4'19.2")

Heading: 301.04 (T)

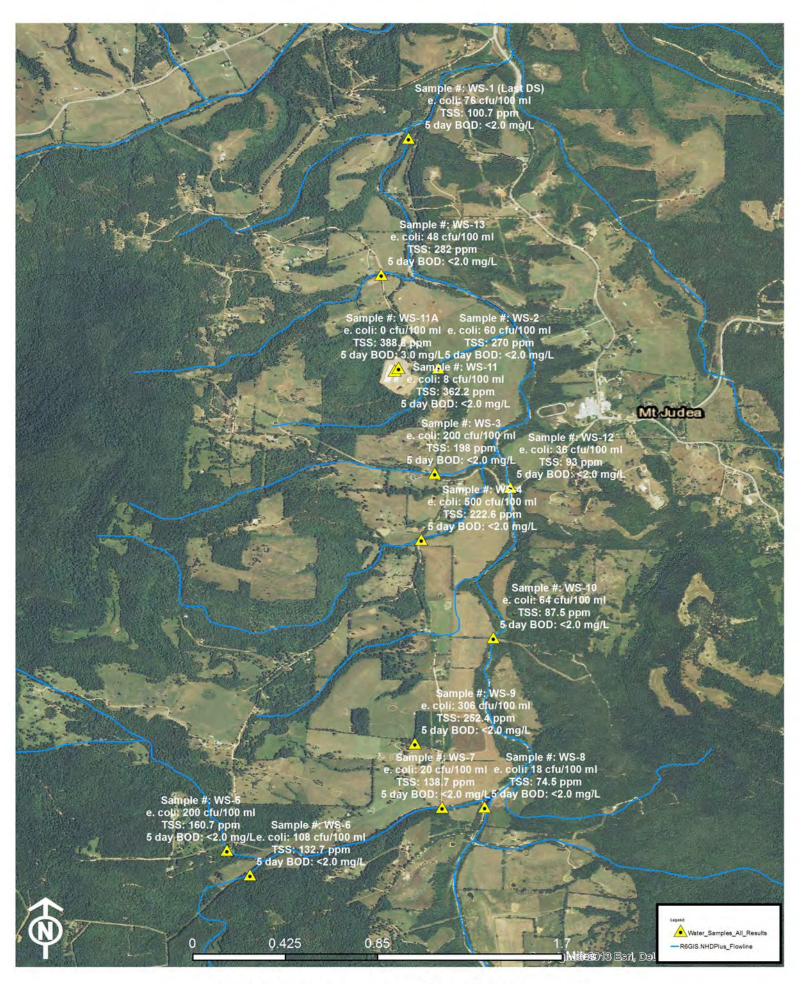
UTC: 04/17/2014 17:20:9.00

Map Datum: WGS-84 Photographer: Carl E. Wills

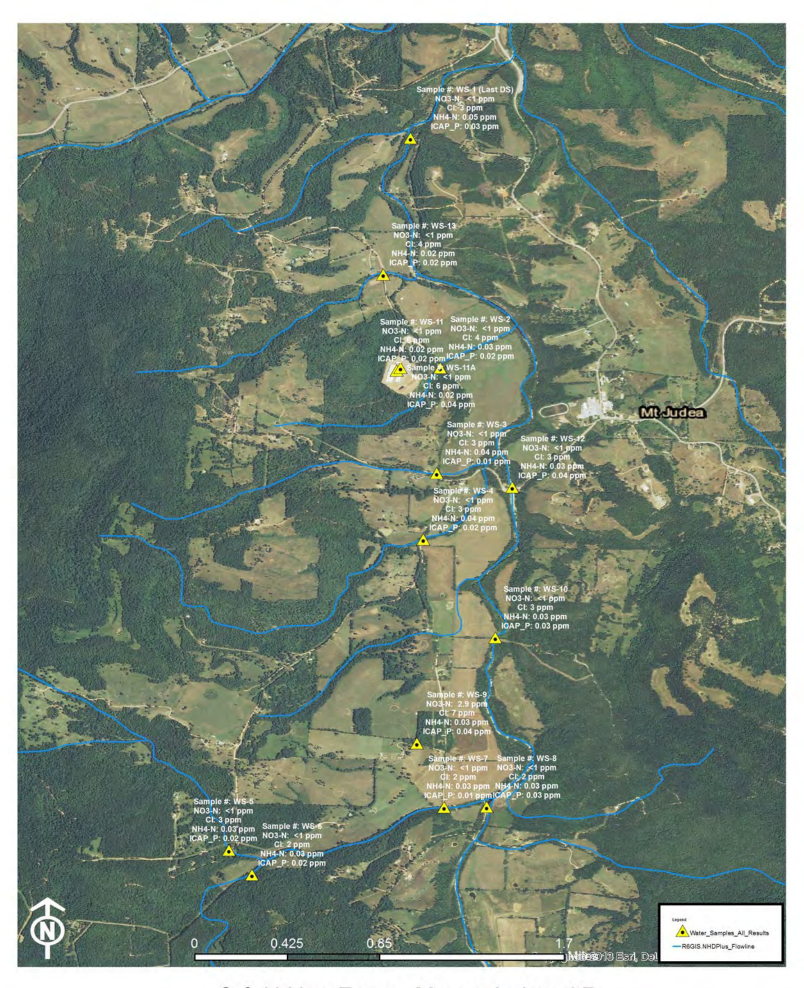
Description: View to the northwest of the facility's sign at the entrance off Newton County 6335 Road.

C & H Hog Farms, Inc Inspection Date: 04/15 - 17/2014

Appendix 2 Water Sample Results



C & H Hog Farm - Mount Judea, AR E. coli, Total Soluble Salts, 5 day BOD,



C & H Hog Farm - Mount Judea, AR Nitrate-N, Chloride, Ammonia-N, Phosphorus

Corporate Office 13715 West Markham Little Rock, AR 72211 Tel. (501)221-2565 Fax (501)221-1341 Northwest Arkansas Branch 1107 Century Avenue Springdale, AR 72762

Tel. (479)750-1170 Fax (479)750-1172

Control Number: 1404020296

Customer Name : US EPA REGION 6 ENFORCEMENT

Sample Date : 04/16/14 Sample Time : 0915

Collected By: CARL E WILLS

Customer Number: 1773

Delivery By : CHRIS LISTER

Sample Type : GRAB

Work Order :

Report Date : 04/23/14

Sample From : WS-1 C&H

Purchase Order :

Analysis	Laboratory Analysis		Quality :	Assurance Accuracy
Date Time By 04/18 0730 RHB 04/16 1615 KIK	Result Notes Quantity < 2.0 mg/L 76 /100ml	Method SM 2001 5210B HACH mColiBlue	* RPD 2.46 1.98	* Recover 93.9 0.0

* QA data shown is from a different sample or standard on the same date.

All equipment used is checked and/or calibrated daily. All NPDES testing is conducted in accordance with 40 CFR Part 136. A minimum of 10% spiked and duplicate samples is run on each parameter where applicable for Quality Assurance purposes. Quality Assurance Plan on file with Arkansas Department of Environmental Quality. Analysis time indicates the time of the start of the analytical batch in which the specific sample was included.

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Northwest Arkansas Branch 1107 Century Avenue Springdale, AR 72762 Tel. (479)750-1170 Fax (479)750-1172

Control Number: 1404020297

Customer Name : US EPA REGION 6 ENFORCEMENT

Sample Date : 04/16/14

Collected By: CARL E WILLS

Customer Number: 1773

Sample Time : 0947

Delivery By : CHRIS LISTER

Report Date : 04/23/14

Sample Type : GRAB Sample From : WS-2 C&H Work Order : Purchase Order :

Laboratory Analysis Quality Assurance Analysis Precision Accuracy % RPD Date Time By Parameter Notes Quantity Method % Recover 04/18 0730 RHB BOD, 5-day < 2.0 mg/LSM 2001 5210B 2.46 93.9 04/16 1615 KIK E. Coli 60 /100ml HACH mColiBlue 1.98 0.0

* QA data shown is from a different sample or standard on the same date.

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Northwest Arkansas Branch 1107 Century Avenue Springdale, AR 72762 Tel. (479)750-1170 Fax (479)750-1172

Control Number: 1404020298

Customer Name : US EPA REGION 6 ENFORCEMENT

Sample Date : 04/16/14

Collected By: CARL E WILLS

Sample Time : 1003

Delivery By : CHRIS LISTER

Customer Number: 1773

Sample Type : GRAB

Work Order :

Report Date : 04/23/14

Sample From : WS-3 C&H

Purchase Order :

	Quality A	Assurance			
Analysis				Precision	Accuracy
Date Time By	Parameter	Result Notes Quantity	y Method	% RPD	% Recover
04/18 0730 RHB	BOD, 5-day	< 2.0 mg/L	SM 2001 5210B	2.46	93.9
04/16 1615 KIK	E. Coli	200 /100ml	HACH mColiBlue	1.98	0.0

* QA data shown is from a different sample or standard on the same date.

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Northwest Arkansas Branch 1107 Century Avenue Springdale, AR 72762 Tel. (479) 750-1170 Fax (479) 750-1172

Control Number: 1404020299

Customer Name : US EPA REGION 6 ENFORCEMENT

Sample Date : 04/16/14 Sample Time : 1015

Collected By: CARL E WILLS Delivery By : CHRIS LISTER

Customer Number: 1773

Sample Type : GRAB

Work Order :

Report Date : 04/23/14

Sample From : WS-4 C&H

Purchase Order :

	Quality A	Assurance					
Analysis						Precision	Accuracy
Date Time By	Parameter	Result	Notes _	Quantity	Method	_ % RPD	% Recover
04/18 0730 RHB	BOD, 5-day	< 2.0 mg/L			SM 2001 5210B	2.46	93.9
04/16 1615 KIK	E. Coli	500 /100π	nl		HACH mColiBlue	1.98	0.0

* QA data shown is from a different sample or standard on the same date.

All equipment used is checked and/or calibrated daily. All NPDES testing is conducted in accordance with 40 CFR Part 136. A minimum of 10% spiked and duplicate samples is run on each parameter where applicable for Quality Assurance purposes. Quality Assurance Plan on file with Arkansas Department of Environmental Quality. Analysis time indicates the time of the start of the analytical batch in which the specific sample was included.

Signature

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Control Number: 1404020300 Customer Name : US EPA REGION 6 ENFORCEMENT

Sample Time : 1034 Sample Type : GRAB Collected By: CARL E WILLS Delivery By : CHRIS LISTER

Customer Number: 1773
Report Date: 04/23/14

Sample Type : GRAB
Sample From : WS-5 C&H

Sample Date : 04/16/14

Work Order : Purchase Order :

	Quality A	Assurance				
Analysis					Precision	Accuracy
Date Time By	Parameter	Result Notes	Quantity	Method	응 RPD	% Recover
04/18 0730 RHB	BOD, 5-day	< 2.0 mg/L		SM 2001 5210B	2.46	93.9
04/16 1615 KIK	E. Coli	200 /100ml		HACH mColiBlue	1.98	0.0

 \star QA data shown is from a different sample or standard on the same date.

All equipment used is checked and/or calibrated daily. All NPDES testing is conducted in accordance with 40 CFR Part 136. A minimum of 10% spiked and duplicate samples is run on each parameter where applicable for Quality Assurance purposes. Quality Assurance Plan on file with Arkansas Department of Environmental Quality. Analysis time indicates the time of the start of the analytical batch in which the specific sample was included.

Signature

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Northwest Arkansas Branch 1107 Century Avenue Springdale, AR 72762 Tel. (479)750-1170 Fax (479)750-1172

Control Number: 1404020301

Customer Name : US EPA REGION 6 ENFORCEMENT

Sample Date : 04/16/14

Collected By: CARL E WILLS Delivery By : CHRIS LISTER

Customer Number: 1773

Sample Time : 1050 Sample Type : GRAB

Work Order :

Report Date : 04/23/14

Sample From : WS-6 C&H

Purchase Order :

	Quality A	Assurance			
Analysis				Precision	Accuracy
Date Time By	Parameter	Result Notes Quantity	Method	응 RPD	% Recover
04/18 0730 RHB	BOD, 5-day	< 2.0 mg/L	SM 2001 5210B	1.22	93.9
04/16 1615 KIK	E. Coli	108 /100ml	HACH mColiBlue	1.98	0.0

* QA data shown is from a different sample or standard on the same date.

All equipment used is checked and/or calibrated daily. All NPDES testing is conducted in accordance with 40 CFR Part 136. A minimum of 10% spiked and duplicate samples is run on each parameter where applicable for Quality Assurance purposes. Quality Assurance Plan on file with Arkansas Department of Environmental Quality. Analysis time indicates the time of the start of the analytical batch in which the specific sample was included.

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Northwest Arkansas Branch 1107 Century Avenue Springdale, AR 72762 Tel. (479) 750-1170 Fax (479) 750-1172

Control Number: 1404020302

Customer Name : US EPA REGION 6 ENFORCEMENT

Customer Number: 1773 Report Date : 04/23/14 Sample Date : 04/16/14

Sample Time : 1126

Sample Type : GRAB Sample From : WS-7 C&H

Collected By: CARL E WILLS Delivery By : CHRIS LISTER

Work Order : Purchase Order :

	Quality A	Assurance					
Analysis						Precision	Accuracy
Date Time By	Parameter	Result	Notes _	Quantity	Method	% RPD	<pre>% Recover</pre>
04/18 0730 RHB	BOD, 5-day	< 2.0 mg/L			SM 2001 5210B	1.22	93.9
04/16 1615 KIK	E. Coli	20 /100m	nl		HACH mColiBlue	1.98	0.0

* QA data shown is from a different sample or standard on the same date.

All equipment used is checked and/or calibrated daily. All NPDES testing is conducted in accordance with 40 CFR Part 136. A minimum of 10% spiked and duplicate samples is run on each parameter where applicable for Quality Assurance purposes. Quality Assurance Plan on file with Arkansas Department of Environmental Quality. Analysis time indicates the time of the start of the analytical batch in which the specific sample was included.

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Northwest Arkansas Branch 1107 Century Avenue Springdale, AR 72762 Tel. (479) 750-1170 Fax (479) 750-1172

Control Number: 1404020303

Customer Name : US EPA REGION 6 ENFORCEMENT

Sample Date : 04/16/14

Collected By: CARL E WILLS Delivery By : CHRIS LISTER

Customer Number: 1773

Sample Time : 1137

Work Order :

Sample Type : GRAB

Purchase Order :

Report Date : 04/23/14

Sample From: WS-8 C&H

Quality Assurance Laboratory Analysis Precision Accuracy Analysis <u>No</u>tes Quantity Method 용 RPD % Recover Date Time By Parameter 1.22 93.9 04/18 0730 RHB BOD, 5-day < 2.0 mg/LSM 2001 5210B 04/16 1615 KIK E. Coli HACH mColiBlue 1.98 0.0 18 /100ml

* QA data shown is from a different sample or standard on the same date.

All equipment used is checked and/or calibrated daily. All NPDES testing is conducted in accordance with 40 CFR Part 136. A minimum of 10% spiked and duplicate samples is run on each parameter where applicable for Quality Assurance purposes. Quality Assurance Plan on file with Arkansas Department of Environmental Quality. Analysis time indicates the time of the start of the analytical batch in which the specific sample was included.

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Northwest Arkansas Branch 1107 Century Avenue Springdale, AR 72762 Tel. (479) 750-1170 Fax (479) 750-1172

Control Number: 1404020304

Customer Name : US EPA REGION 6 ENFORCEMENT

Sample Date : 04/16/14

Collected By: CARL E WILLS Delivery By : CHRIS LISTER

Customer Number: 1773

Sample Time : 1158 Sample Type : GRAB

Work Order :

Report Date : 04/23/14

Sample From : WS-9 C&H

Purchase Order :

	Laboratory Analysis									
Analysis						Precision	Accuracy			
Date Time By	Parameter	Result	Notes	Quantity	Method	% RPD	% Recover			
04/18 0730 RHB	BOD, 5-day	< 2.0 mg/L			SM 2001 5210B	1.22	93.9			
04/16 1615 KIK	E. Coli	306 /100π	ml		HACH mColiBlue	1.98	0.0			

* QA data shown is from a different sample or standard on the same date.

All equipment used is checked and/or calibrated daily. All NPDES testing is conducted in accordance with 40 CFR Part 136. A minimum of 10% spiked and duplicate samples is run on each parameter where applicable for Quality Assurance purposes. Quality Assurance Plan on file with Arkansas Department of Environmental Quality. Analysis time indicates the time of the start of the analytical batch in which the specific sample was included.

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Control Number: 1404020305

Customer Name : US EPA REGION 6 ENFORCEMENT

Sample Date : 04/16/14 Sample Time : 1200

Collected By: CARL E WILLS Delivery By : CHRIS LISTER

Customer Number: 1773

Sample Type : GRAB

Work Order :

Report Date : 04/23/14

Sample From : WS-10 C&H

Purchase Order :

	Quality I	Assurance			
Analysis				Precision	Accuracy
Date Time By	Parameter	Result Notes Quantity	Method	% RPD	<pre>% Recover</pre>
04/18 0730 RHB	BOD, 5-day	< 2.0 mg/L	SM 2001 5210B	1.22	93.9
04/16 1615 KIK	E. Coli	64 /100ml	HACH mColiBlue	1.98	0.0

* QA data shown is from a different sample or standard on the same date.

All equipment used is checked and/or calibrated daily. All NPDES testing is conducted in accordance with 40 CFR Part 136. A minimum of 10% spiked and duplicate samples is run on each parameter where applicable for Quality Assurance purposes. Quality Assurance Plan on file with Arkansas Department of Environmental Quality. Analysis time indicates the time of the start of the analytical batch in which the specific sample was included.

ENVIRONMENTAL PROTECTION AGENCY

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Green to Report; Yellow Returns with Warrant

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Control Number: 1404020315

Customer Name : US EPA REGION 6 ENFORCEMENT

Customer Number: 1773

Report Date: 04/23/14

Sample Date : 04/17/14

Sample Time : 0954

Sample Type : GRAB
Sample From : WS-11 C&H

Collected By: CARL E WILLS Delivery By : CHRIS LISTER

Work Order : Purchase Order :

	Quality A	Assurance					
Analysis						Precision	Accuracy
Date Time By	Parameter	Result	Notes	Quantity	<u> Method</u>	% RPD	% Recover
04/18 0730 RHB	BOD, 5-day	< 2.0 mg/L			SM 2001 5210B	1.22	93.9
04/17 1635 KIK	E. Coli	8 /100ml	1		HACH mColiBlue	0.00	0.0

 $\boldsymbol{\ast}$ QA data shown is from a different sample or standard on the same date.

All equipment used is checked and/or calibrated daily. All NPDES testing is conducted in accordance with 40 CFR Part 136. A minimum of 10% spiked and duplicate samples is run on each parameter where applicable for Quality Assurance purposes. Quality Assurance Plan on file with Arkansas Department of Environmental Quality. Analysis time indicates the time of the start of the analytical batch in which the specific sample was included.

Signature

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Northwest Arkansas Branch 1107 Century Avenue Springdale, AR 72762 Tel. (479)750-1170 Fax (479)750-1172

Control Number: 1404020316

Customer Name : US EPA REGION 6 ENFORCEMENT

Sample Date : 04/17/14 Sample Time : 1014

Collected By: CARL E WILLS Delivery By : CHRIS LISTER

Customer Number: 1773 Report Date : 04/23/14 Sample Type : GRAB

Work Order :

Sample From : WS-11A C&H

Purchase Order :

Analysis	Laboratory Analysis				Quality Precision	Assurance Accuracy
Date Time By 04/18 0730 RHB 04/17 1635 KIK	Result 3.0 mg/L < 2 /100ml	Notes _	Quantity	Method SM 2001 5210B HACH mColiBlue	% RPD 1.22 0.00	% Recover 93.9 0.0

* QA data shown is from a different sample or standard on the same date.

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Northwest Arkansas Branch 1107 Century Avenue Springdale, AR 72762 Tel. (479)750-1170 Fax (479)750-1172

Control Number: 1404020317

Customer Name : US EPA REGION 6 ENFORCEMENT

Sample Date : 04/17/14 Sample Time : 1033

Collected By: CARL E WILLS Delivery By : CHRIS LISTER

Customer Number: 1773

Sample Type : GRAB

Work Order :

Report Date : 04/23/14

Sample From : WS-12 C&H

Purchase Order :

	Laboratory Analysis											
Analysis				Precision	Assurance Accuracy							
Date Time By	Parameter	Result Notes Quan	tity Method	% RPD	% Recover							
04/18 0730 RHB	BOD, 5-day	< 2.0 mg/L	SM 2001 5210B	1.22	93.9							
04/17 1635 KIK	E. Coli	36 /100ml	HACH mColiBlue	0.00	0.0							

* QA data shown is from a different sample or standard on the same date.

All equipment used is checked and/or calibrated daily. All NPDES testing is conducted in accordance with 40 CFR Part 136. A minimum of 10% spiked and duplicate samples is run on each parameter where applicable for Quality Assurance purposes. Quality Assurance Plan on file with Arkansas Department of Environmental Quality. Analysis time indicates the time of the start of the analytical batch in which the specific sample was included.

Corporate Office 13715 West Markham Little Rock, AR 72211 Tel. (501)221-2565 Fax (501)221-1341

Northwest Arkansas Branch 1107 Century Avenue Springdale, AR 72762 Tel. (479)750-1170 Fax (479)750-1172

Control Number: 1404020318

Customer Name : US EPA REGION 6 ENFORCEMENT

Sample Date : 04/17/14 Sample Time : 1131

Collected By: CARL E WILLS Delivery By : CHRIS LISTER

Customer Number: 1773

Sample Type : GRAB

Work Order :

Report Date : 04/23/14

Sample From: WS-13 C&H

Purchase Order :

		Laboratory Analys:	s				Assurance
Analysis		· _				Precision	Accuracy
Date Time By	Parameter			Quantity	Method	% RPD	% Recover
04/18 0730 RHB		< 2.0 mg/l			SM 2001 5210B	1.22	93.9
04/17 1635 KIK	E. Coli	48 /100	0ml		HACH mColiBlue	0.00	0.0
* QA data sho	own is from a different sam	ple or standard on	the same	date.			

All equipment used is checked and/or calibrated daily. All NPDES testing is conducted in accordance with 40 CFR Part 136. A minimum of 10% spiked and duplicate samples is run on each parameter where applicable for Quality Assurance purposes.

Quality Assurance Plan on file with Arkansas Department of Environmental Quality. Analysis time indicates the time of

the start of the analytical batch in which the specific sample was included.

ENVIRONMENTAL PROTECTION AGENCY

OFFICIAL

CHAIN OF CUSTODY RECORD

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EPA 0-53

Green to Report; Yellow Returns with Warrant

6 - 0788



Oklahoma State University Division of Agricultural Sciences and Natural Resources 045 Agricultural Hall E-mail: soiltesting@okstate.edu Stillwater, OK 74078 Website: www.soiltesting.okstate.edu

WATER QUALITY REPORT

CARL E WILLS (6EN-WR) US EPA REGION 6 1445 ROSS AVE SUITE 1200 DALLAS, TX 75202 (214) 665-7276

: Field Blank 1 Name

Lab ID No.: : 721854

Customer Code : 1361

Sample No. : 1

Received : 4/21/2014 **Report Date** : 4/25/2014

Test Results for Irrigation Water

Location: C & H Hog Farms, Inc.

Vendor, AR 72683

Cations		Anions		Other	
Sodium (ppm)	1	Nitrate-N (ppm)	<1	рН	5.7
Calcium (ppm)	5	Chloride (ppm)	2	EC (µmhos/cm)	7.6
Magnesium (ppm)	0	Sulfate (ppm)	0	NH4_N (ppm)	0.03
Potassium (ppm)	0	Boron (ppm)	<.01	ICAP_P	0.01
		Bicarbonate (ppm)	5		
Derived Value	es		Deriv	ed Values(cont'd)	
Total Soluble Salts (T	SS in ppm)	13.2	Sodium Pe	rcentage	
Sodium Adsorption R	atio (SAR)	0.1	Hardness (ppm) 12.0		12.0
Potassium Adsorption Ratio (PAR)			Hardness C	Class	Soft
·			Alkalinity (p	ppm as CaCO3)	4.1
			- "	•	

	NTERPRETATION	AND REQUIREMENTS	FOR	Irrigation	Water
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Signature



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WATER QUALITY REPORT

CARL E WILLS (6EN-WR) US EPA REGION 6 1445 ROSS AVE SUITE 1200 DALLAS, TX 75202 (214) 665-7276

: WS-1 Name

Lab ID No.: : 721855

Customer Code : 1361

Sample No. : 2

Received : 4/21/2014

Vendor, AR 72683

Location: C & H Hog Farms, Inc.

Report Date : 4/25/2014

Test Results for Irrigation Water

Cations		Anions		Other	
Sodium (ppm)	2	Nitrate-N (ppm)	<1	рН	7.4
Calcium (ppm)	22	Chloride (ppm)	3	EC (µmhos/cm)	132.7
Magnesium (ppm)	1	Sulfate (ppm)	5	Iron (ppm)	0.11
Potassium (ppm)	1	Boron (ppm)	<.01	NH4_N (ppm)	0.05
		Bicarbonate (ppm)	66	ICAP_P	0.03
Derived Value	es		Deriv	ed Values(cont'd)	
Total Soluble Salts (T	SS in ppm)	100.7	Sodium Percentage 6.5 %		
Sodium Adsorption R	atio (SAR)	0.1	Hardness (ppm) 60.1		60.1
Potassium Adsorption Ratio (PAR)		0.0	Hardness Class Mediur		Medium
•			Alkalinity (p	ppm as CaCO3)	54.4

INTERPRETATION AND REQUIREMENTS FOR Irrigation Water

	Signature)	



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WATER QUALITY REPORT

CARL E WILLS (6EN-WR) US EPA REGION 6 1445 ROSS AVE SUITE 1200 DALLAS, TX 75202 (214) 665-7276

: WS-2 Name

Lab ID No.: : 721856 **Customer Code**

: 1361

Sample No.

: 3 : 4/21/2014

: 4/25/2014

Location: C & H Hog Farms, Inc.

Vendor, AR 72683 Received **Report Date**

Test Results for Irrigation Water

Cations		Anions		Other	
Sodium (ppm)	2	Nitrate-N (ppm)	<1	рН	7.8
Calcium (ppm)	65	Chloride (ppm)	4	EC (µmhos/cm)	324
Magnesium (ppm)	1	Sulfate (ppm)	4	Iron (ppm)	0.02
Potassium (ppm)	1	Boron (ppm)	<.01	NH4_N (ppm)	0.03
		Bicarbonate (ppm)	192	ICAP_P	0.02
Derived Value	es		Deriv	ed Values(cont'd)	
Total Soluble Salts (T	SS in ppm)	270.0	Sodium Pe	rcentage	3 %
Sodium Adsorption R	atio (SAR)	0.1	Hardness (ppm)		167.9
Potassium Adsorption Ratio (PAR)		0.0	Hardness C	Class	Hard
	, ,		Alkalinity (p	ppm as CaCO3)	157
			•	,	

INTERPRETATION AND REQUIREMENTS FOR Irrigation Water

	Signature	



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WATER QUALITY REPORT

CARL E WILLS (6EN-WR) US EPA REGION 6 1445 ROSS AVE SUITE 1200 DALLAS, TX 75202 (214) 665-7276

: WS-3 Name

Lab ID No.: : 721857

Customer Code : 1361

Sample No. : 4

Received : 4/21/2014 Report Date : 4/25/2014

Test Results for Irrigation Water

Location: C & H Hog Farms, Inc.

Vendor, AR 72683

Cations		Anions		Other	
Sodium (ppm)	2	Nitrate-N (ppm)	<1	рН	7.8
Calcium (ppm)	45	Chloride (ppm)	3	EC (µmhos/cm)	248
Magnesium (ppm)	3	Sulfate (ppm)	13	Iron (ppm)	0.12
Potassium (ppm)	2	Boron (ppm)	<.01	NH4_N (ppm)	0.04
		Bicarbonate (ppm)	130	ICAP_P	0.01
Derived Value	es		Deriv	ed Values(cont'd)	
Total Soluble Salts (T	SS in ppm)	198.0	Sodium Pe	rcentage	4.2 %
Sodium Adsorption R	atio (SAR)	0.1	Hardness (ppm)		122.4
Potassium Adsorption Ratio (PAR)		0.0	Hardness Class		Hard
·	, ,		Alkalinity (p	opm as CaCO3)	106.8
			5 (1-	1	

INTERPRETATION AND REQUIREMENTS FOR Irrigation Water

	Signature	



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WATER QUALITY REPORT

CARL E WILLS (6EN-WR) US EPA REGION 6 1445 ROSS AVE SUITE 1200 DALLAS, TX 75202 (214) 665-7276

: WS-4 Name

Lab ID No.: : 721858

Customer Code : 1361

Sample No. : 5

Received : 4/21/2014

Vendor, AR 72683 **Report Date** : 4/25/2014

Test Results for Irrigation Water

Location: C & H Hog Farms, Inc.

Cations		Anions		Other	
Sodium (ppm)	3	Nitrate-N (ppm)	<1	рН	7.9
Calcium (ppm)	50	Chloride (ppm)	3	EC (µmhos/cm)	271
Magnesium (ppm)	2	Sulfate (ppm)	12	Iron (ppm)	0.00
Potassium (ppm)	1	Boron (ppm)	<.01	NH4_N (ppm)	0.04
		Bicarbonate (ppm)	150	ICAP_P	0.02
Derived Value	es		Deriv	ed Values(cont'd)	
Total Soluble Salts (T	SS in ppm)	222.6	Sodium Pe	rcentage	4.9 %
Sodium Adsorption Ratio (SAR)		0.1	Hardness (ppm) 135		135.2
Potassium Adsorption Ratio (PAR)		0.0	Hardness Class Ha		Hard
·	, ,		Alkalinity (p	opm as CaCO3)	122.7

INTERPRETATION AND REQUIREMENTS FOR Irrigation Water

	Signatur	e	



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WATER QUALITY REPORT

CARL E WILLS (6EN-WR) US EPA REGION 6 1445 ROSS AVE SUITE 1200 DALLAS, TX 75202 (214) 665-7276

: WS-5 Name

Lab ID No.: : 721860

Customer Code : 1361

Sample No. : 6

Received

: 4/21/2014 **Report Date** : 4/25/2014

Test Results for Irrigation Water

Location: C & H Hog Farms, Inc.

Vendor, AR 72683

Cations		Anions		Other	
Sodium (ppm)	2	Nitrate-N (ppm)	<1	рН	7.9
Calcium (ppm)	36	Chloride (ppm)	3	EC (µmhos/cm)	201
Magnesium (ppm)	2	Sulfate (ppm)	8	Iron (ppm)	0.12
Potassium (ppm)	1	Boron (ppm)	<.01	NH4_N (ppm)	0.03
		Bicarbonate (ppm)	108	ICAP_P	0.02
Derived Value	es		Deriv	ed Values(cont'd)	
Total Soluble Salts (T	SS in ppm)	160.7	Sodium Percentage		4.5 %
Sodium Adsorption R	atio (SAR)	0.1	Hardness (ppm)		99.5
Potassium Adsorption Ratio (PAR)		0.0	Hardness (Class	Medium
			Alkalinity (p	opm as CaCO3)	88.5

INTERPRETATION AND REQUIREMENTS FOR Irrigation Water

 Signature	



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WATER QUALITY REPORT

CARL E WILLS (6EN-WR) US EPA REGION 6 1445 ROSS AVE SUITE 1200 DALLAS, TX 75202 (214) 665-7276

: WS-6 Name

Lab ID No.: : 721861

Customer Code : 1361

Sample No. : 7

Received

: 4/21/2014 **Report Date** : 4/25/2014

Test Results for Irrigation Water

Location: C & H Hog Farms, Inc.

Vendor, AR 72683

Cations		Anions		Other	
Sodium (ppm)	2	Nitrate-N (ppm)	<1	рН	7.6
Calcium (ppm)	29	Chloride (ppm)	2	EC (µmhos/cm)	164.5
Magnesium (ppm)	2	Sulfate (ppm)	7	Iron (ppm)	0.07
Potassium (ppm)	1	Boron (ppm)	<.01	NH4_N (ppm)	0.03
		Bicarbonate (ppm)	90	ICAP_P	0.02
Derived Valu	es		Deriv	ed Values(cont'd)	
Total Soluble Salts (7	SS in ppm)	132.7	Sodium Percentage		4.6 %
Sodium Adsorption Ratio (SAR)		0.1	Hardness (ppm)		78.8
Potassium Adsorption Ratio (PAR)		0.0	Hardness C	Class	Medium
•			Alkalinity (p	opm as CaCO3)	74.0

INTERPRETATION AND REQUIREMENTS FOR Irrigation Water

	5	Signatu	re	



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WATER QUALITY REPORT

CARL E WILLS (6EN-WR)
US EPA REGION 6
1445 ROSS AVE SUITE 1200
DALLAS, TX 75202
(214) 665-7276

Name : Replicate (WS-6)

Lab ID No.: : 721862 Customer Code : 1361

Location : C & H Hog Farms, Inc. Sample No.

Received : 4/21/2014
Report Date : 4/25/2014

: 8

Vendor, AR 72683

Test Results for Irrigation Water

Cations		Anions		Other	
Sodium (ppm)	2	Nitrate-N (ppm)	<1	рН	7.6
Calcium (ppm)	29	Chloride (ppm)	2	EC (µmhos/cm)	164.7
Magnesium (ppm)	2	Sulfate (ppm)	7	Iron (ppm)	0.07
Potassium (ppm)	0	Boron (ppm)	<.01	NH4_N (ppm)	0.03
		Bicarbonate (ppm)	89	ICAP_P	0.02
Derived Value	es		Deriv	ed Values(cont'd)	
Total Soluble Salts (T	SS in ppm)	130.2	Sodium Percentage		4.4 %
Sodium Adsorption R	atio (SAR)	0.1	Hardness (ppm)		78.2
Potassium Adsorption Ratio (PAR)		0	Hardness Class		Medium
			Alkalinity (p	opm as CaCO3)	73.0

INTERPRETATION AND REQUIREMENTS FOR Irrigation Water

 Signature
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WATER QUALITY REPORT

CARL E WILLS (6EN-WR) US EPA REGION 6 1445 ROSS AVE SUITE 1200 DALLAS, TX 75202 (214) 665-7276

Name : WS-7 Lab ID No.: **Customer Code** : 1361

: 721863

Location: C & H Hog Farms, Inc.

Sample No. : 9

Received : 4/21/2014

Vendor, AR 72683

Report Date : 4/25/2014

Test Results for Irrigation Water

Cations		Anions	Anions		
Sodium (ppm)	2	Nitrate-N (ppm)	<1	рН	7.9
Calcium (ppm)	31	Chloride (ppm)	2	EC (µmhos/cm)	174.8
Magnesium (ppm)	2	Sulfate (ppm)	7	Iron (ppm)	0.08
Potassium (ppm)	1	Boron (ppm)	<.01	NH4_N (ppm)	0.03
		Bicarbonate (ppm)	93	ICAP_P	0.01
Derived Value	es		Deriv	ed Values(cont'd)	
Total Soluble Salts (T	SS in ppm)	138.7	Sodium Percentage		4.3 %
Sodium Adsorption R	atio (SAR)	0.1	Hardness (ppm)		85.8
Potassium Adsorption	n Ratio (PAR)	0.0	Hardness Class		Medium
·			Alkalinity (p	ppm as CaCO3)	76.6

INTERPRETATION AND REQUIREMENTS FOR Irrigation Water

 Signature	



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WATER QUALITY REPORT

CARL E WILLS (6EN-WR)
US EPA REGION 6
1445 ROSS AVE SUITE 1200
DALLAS, TX 75202
(214) 665-7276

Name : WS-8

Lab ID No.: : 721864

Customer Code : 1361 Sample No. : 10

Location : C & H Hog Farms, Inc. Sample No.
Vendor, AR 72683 Received

Received : 4/21/2014
Report Date : 4/25/2014

Test Results for Irrigation Water

Cations		Anions		Other	
Sodium (ppm)	2	Nitrate-N (ppm)	<1	рН	7.5
Calcium (ppm)	15	Chloride (ppm)	2	EC (µmhos/cm)	95.8
Magnesium (ppm)	1	Sulfate (ppm)	4	Iron (ppm)	0.15
Potassium (ppm)	1	Boron (ppm)	<.01	NH4_N (ppm)	0.03
		Bicarbonate (ppm)	49	ICAP_P	0.03
Derived Value	es		Deriv	ed Values(cont'd)	
Total Soluble Salts (T	SS in ppm)	74.5	Sodium Percentage		8 %
Sodium Adsorption R	atio (SAR)	0.1	Hardness (ppm)		41.3
Potassium Adsorption	n Ratio (PAR)	0.0	Hardness (Class	Soft
·	, ,		Alkalinity (p	opm as CaCO3)	40.5

INTERPRETATION AND REQUIREMENTS FOR Irrigation Water

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WATER QUALITY REPORT

CARL E WILLS (6EN-WR)
US EPA REGION 6
1445 ROSS AVE SUITE 1200
DALLAS, TX 75202
(214) 665-7276

Name : WS-9

Lab ID No.: : 721865

Location : C & H Hog Farms, Inc. Customer Code : 1361

Sample No. : 11

Received : 4/21/2014
Report Date : 4/25/2014

Vendor, AR 72683

Test Results for Irrigation Water

Cations		Anions	Anions		
Sodium (ppm)	2	Nitrate-N (ppm)	2.9	рН	7.9
Calcium (ppm)	64	Chloride (ppm)	7	EC (µmhos/cm)	320
Magnesium (ppm)	1	Sulfate (ppm)	4	Iron (ppm)	0.01
Potassium (ppm)	1	Boron (ppm)	<.01	NH4_N (ppm)	0.03
		Bicarbonate (ppm)	170	ICAP_P	0.04
Derived Value	es		Deriv	ed Values(cont'd)	
Total Soluble Salts (T	SS in ppm)	252.4	Sodium Percentage		2.9 %
Sodium Adsorption R	atio (SAR)	0.1	Hardness (ppm)		164.4
Potassium Adsorption	n Ratio (PAR)	0.0	Hardness (Class	Hard
·			Alkalinity (p	opm as CaCO3)	139.4

INTERPRETATION AND REQUIREMENTS FOR Irrigation Water

 Signature	



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Stillwater, OK 74078 Website: www.soiltesting.okstate.edu

WATER QUALITY REPORT

CARL E WILLS (6EN-WR)
US EPA REGION 6
1445 ROSS AVE SUITE 1200
DALLAS, TX 75202
(214) 665-7276

Name: WS-10

Lab ID No.: : 721866

Location : C & H Hog Farms, Inc.

Customer Code : 1361 Sample No. : 12

Vendor, AR 72683

Received : 4/21/2014 Report Date : 4/25/2014

Test Results for Irrigation Water

Cations		Anions		Other	
Sodium (ppm)	2	Nitrate-N (ppm)	<1	рН	7.5
Calcium (ppm)	19	Chloride (ppm)	3	EC (µmhos/cm)	116.8
Magnesium (ppm)	1	Sulfate (ppm)	5	Iron (ppm)	0.13
Potassium (ppm)	1	Boron (ppm)	<.01	NH4_N (ppm)	0.03
		Bicarbonate (ppm)	57	ICAP_P	0.03
Derived Value	es		Deriv	ed Values(cont'd)	
Total Soluble Salts (TSS in ppm)		87.5	Sodium Percentage		6.7 %
Sodium Adsorption Ratio (SAR)		0.1	Hardness (ppm)		51.9
Potassium Adsorption Ratio (PAR)		0.0	Hardness Class		Soft
·	, ,		Alkalinity (p	ppm as CaCO3)	47

INTERPRETATION AND REQUIREMENTS FOR Irrigation Water

Signature	



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045 Agricultural Hall E-mail: soiltesting@okstate.edu
Stillwater, OK 74078 Website: www.soiltesting.okstate.edu

WATER QUALITY REPORT

CARL E WILLS (6EN-WR)
US EPA REGION 6
1445 ROSS AVE SUITE 1200
DALLAS, TX 75202
(214) 665-7276

Name : Soil Equipment Rinsate Blank

Customer Code : 1361

Lab ID No.:

Location : C & H Hog Farms, Inc.

Sample No. : 13

Vendor, AR 72683

Received : 4/21/2014 Report Date : 4/25/2014

: 721867

Test Results for Irrigation Water

Cations		Anions		Other	
Sodium (ppm)	1	Nitrate-N (ppm)	<1	рН	5.1
Calcium (ppm)	1	Chloride (ppm)	2	EC (µmhos/cm)	14.2
Magnesium (ppm)	0	Sulfate (ppm)	0	Iron (ppm)	0.02
Potassium (ppm)	0	Boron (ppm)	<.01	NH4_N (ppm)	0.03
		Bicarbonate (ppm)	3	ICAP_P	0.04
Derived Value	es		Deriv	ed Values(cont'd)	
Total Soluble Salts (T	SS in ppm)	9.4	Sodium Pe	rcentage	
Sodium Adsorption R	atio (SAR)	0.3	Hardness (ppm)	2.3
Potassium Adsorption Ratio (PAR)		0	Hardness Class		Soft
Residual Carbonates	(meq)	0.0	Alkalinity (p	opm as CaCO3)	2.4
				-	

INTERPRETATION AND REQUIREMENTS FOR Irrigation Water

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WATER QUALITY REPORT

CARL E WILLS (6EN-WR) US EPA REGION 6 1445 ROSS AVE SUITE 1200 DALLAS, TX 75202 (214) 665-7276

: Field Blank 2 Name

Lab ID No.: **Customer Code**

: 721868 : 1361

Location: C & H Hog Farms, Inc.

Sample No. : 14

Vendor, AR 72683

Received : 4/21/2014 Report Date : 4/25/2014

Test Results for Irrigation Water

Cations		Anions		Other	
Sodium (ppm)	1	Nitrate-N (ppm)	<1	рН	5.1
Calcium (ppm)	1	Chloride (ppm)	1	EC (µmhos/cm)	9.1
Magnesium (ppm)	0	Sulfate (ppm)	0	NH4_N (ppm)	0.03
Potassium (ppm)	0	Boron (ppm)	<.01	ICAP_P	0.03
		Bicarbonate (ppm)	3	_	
Derived Value	es		Deriv	ed Values(cont'd)	
Total Soluble Salts (T	SS in ppm)	6.0	Sodium Percentage		
Sodium Adsorption R	atio (SAR)	0.2	Hardness (ppm)		1.7
Potassium Adsorption Ratio (PAR)			Hardness Class		Soft
Residual Carbonates (meq)		0.0	Alkalinity (ppm as CaCO3)		2.3

INTERPRETATION AND REQUIREMENTS FOR Irrigation Water

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	SI	gnatur	е	



Oklahoma State University Division of Agricultural Sciences and Natural Resources
045 Agricultural Hall E-mail: soiltesting@okstate.edu
Stillwater, OK 74078 Website: www.soiltesting.okstate.edu

WATER QUALITY REPORT

CARL E WILLS (6EN-WR)
US EPA REGION 6
1445 ROSS AVE SUITE 1200
DALLAS, TX 75202
(214) 665-7276

Name : WS-11

Lab ID No.: : 721870 Customer Code : 1361

Location: C & H Hog Farms, Inc.

Sample No. : 15

Vendor, AR 72683

Received : 4/21/2014 Report Date : 4/25/2014

Test Results for Irrigation Water

Cations		Anions		Other	
Sodium (ppm)	14	Nitrate-N (ppm)	<1	рН	7.8
Calcium (ppm)	77	Chloride (ppm)	6	EC (µmhos/cm)	429
Magnesium (ppm)	4	Sulfate (ppm)	14	NH4_N (ppm)	0.02
Potassium (ppm)	1	Boron (ppm)	0.06	ICAP_P	0.02
		Bicarbonate (ppm)	246		
Derived Value	es		Derive	ed Values(cont'd)	
Total Soluble Salts (T	SS in ppm)	362.2	Sodium Percentage		12.7 %
Sodium Adsorption R	atio (SAR)	0.4	Hardness (ppm)		207.0
Potassium Adsorption Ratio (PAR)		0.0	Hardness C	Class	Very Hard
·	, ,		Alkalinity (p	pm as CaCO3)	201.3

INTERPRETATION AND REQUIREMENTS FOR Irrigation Water

Signature	



Oklahoma State University Division of Agricultural Sciences and Natural Resources
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Stillwater, OK 74078 Website: www.soiltesting.okstate.edu

WATER QUALITY REPORT

CARL E WILLS (6EN-WR)
US EPA REGION 6
1445 ROSS AVE SUITE 1200
DALLAS, TX 75202
(214) 665-7276

Name : WS-11A (Drinking Water)

Customer Code : 1361 Sample No. : 16

Lab ID No.:

Location : C & H Hog Farms, Inc.

Received : 4/21/2014
Report Date : 4/25/2014

: 721871

Vendor, AR 72683

Test Results for Irrigation Water

105				
105	Nitrate-N (ppm)	<1	рН	8.0
2	Chloride (ppm)	6	EC (µmhos/cm)	444
0	Sulfate (ppm)	12	NH4_N (ppm)	0.02
3	Boron (ppm)	<.01	ICAP_P	0.04
	Bicarbonate (ppm)	260		
		Derive	ed Values(cont'd)	
in ppm)	388.8	Sodium Percentage		97.8 %
Sodium Adsorption Ratio (SAR)		Hardness (ppm)		5.1
Potassium Adsorption Ratio (PAR)		Hardness Class		Soft
Residual Carbonates (meq)		Alkalinity (ppm as CaCO3)		213.0
	0 3 S in ppm) o (SAR) atio (PAR)	Sulfate (ppm) Sulfate (ppm) Boron (ppm) Bicarbonate (ppm) Sin ppm) S(SAR) S(SAR)	0 Sulfate (ppm) 12 3 Boron (ppm) <.01 Bicarbonate (ppm) 260 Derive 5 in ppm) 388.8 Sodium Per 5 (SAR) 20.3 Hardness (patio (PAR) 0.3 Hardness Control (PAR) 0.3	0 Sulfate (ppm) 12 NH4_N (ppm) 3 Boron (ppm) <.01 ICAP_P Bicarbonate (ppm) 260 Derived Values(cont'd) S in ppm) 388.8 Sodium Percentage D (SAR) 20.3 Hardness (ppm) atio (PAR) 0.3 Hardness Class

	NTERPRETATION	AND REQUIREMENTS	FOR	Irrigation	Water
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Water of this quality is not recommended for crop irrigation due to its high total soluble salts and/or sodium level.

Residual carbonates are present in excess amounts lowering water quality to unsuitabe.

Water with too high residual carbonates may contain effective sodium in excess of that indicated by the sodium percentage of the water. The calcium and magnesium may precipitate out as lime, thus increasing the percentage of sodium.

	Signatu	ire	



Oklahoma State University Division of Agricultural Sciences and Natural Resources 045 Agricultural Hall E-mail: soiltesting@okstate.edu Stillwater, OK 74078 Website: www.soiltesting.okstate.edu

WATER QUALITY REPORT

CARL E WILLS (6EN-WR) US EPA REGION 6 1445 ROSS AVE SUITE 1200 DALLAS, TX 75202 (214) 665-7276

: WS-12 Name

Lab ID No.: : 721872

Customer Code : 1361

Sample No. : 17

Received : 4/21/2014

Report Date : 4/25/2014

Test Results for Irrigation Water

Location: C & H Hog Farms, Inc.

Vendor, AR 72683

Cations		Anions		Other	
Sodium (ppm)	2	Nitrate-N (ppm)	<1	рН	7.6
Calcium (ppm)	20	Chloride (ppm)	3	EC (µmhos/cm)	123
Magnesium (ppm)	1	Sulfate (ppm)	5	Iron (ppm)	0.09
Potassium (ppm)	1	Boron (ppm)	<.01	NH4_N (ppm)	0.03
		Bicarbonate (ppm)	61	ICAP_P	0.04
Derived Value	es		Deriv	ed Values(cont'd)	
Total Soluble Salts (T	SS in ppm)	93.0	Sodium Percentage		6.8 %
Sodium Adsorption R	atio (SAR)	0.1	Hardness (ppm)		56.3
Potassium Adsorption Ratio (PAR)		0.0 Hardness Class		Class	Soft
·	, ,		Alkalinity (p	ppm as CaCO3)	49.7

INTERPRETATION AND REQUIREMENTS FOR Irrigation Water

	Signatur	e	



Oklahoma State University Division of Agricultural Sciences and Natural Resources
045 Agricultural Hall E-mail: soiltesting@okstate.edu
Stillwater, OK 74078 Website: www.soiltesting.okstate.edu

WATER QUALITY REPORT

CARL E WILLS (6EN-WR)
US EPA REGION 6
1445 ROSS AVE SUITE 1200
DALLAS, TX 75202
(214) 665-7276

Name: WS-13

Lab ID No.: : 721873 Customer Code : 1361

Location: C & H Hog Farms, Inc.

Sample No. : 18

Vendor, AR 72683

Received : 4/21/2014
Report Date : 4/25/2014

Test Results for Irrigation Water

Cations		Anions		Other	
Sodium (ppm)	4	Nitrate-N (ppm)	<1	рН	8.2
Calcium (ppm)	64	Chloride (ppm)	4	EC (µmhos/cm)	342
Magnesium (ppm)	5	Sulfate (ppm)	23	Iron (ppm)	0.01
Potassium (ppm)	1	Boron (ppm)	<.01	NH4_N (ppm)	0.02
		Bicarbonate (ppm)	182	ICAP_P	0.02
Derived Value	es		Deriv	ed Values(cont'd)	
Total Soluble Salts (T	SS in ppm)	282.0	Sodium Percentage		4.4 %
Sodium Adsorption Ratio (SAR)		0.1	Hardness (ppm)		178.8
Potassium Adsorption Ratio (PAR)		0.0 Hardness Class		Class	Hard
·			Alkalinity (p	opm as CaCO3)	148.9

INTERPRETATION AND REQUIREMENTS FOR Irrigation Water

	Signature	



Oklahoma State University Division of Agricultural Sciences and Natural Resources
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Stillwater, OK 74078 Website: www.soiltesting.okstate.edu

WATER QUALITY REPORT

CARL E WILLS (6EN-WR)
US EPA REGION 6
1445 ROSS AVE SUITE 1200
DALLAS, TX 75202
(214) 665-7276

Name : Replicate (WS-13)

Lab ID No.: : 721874

Location : C & H Hog Farms, Inc.

Customer Code : 1361
Sample No. : 19

Received : 4/21/2014
Report Date : 4/25/2014

Vendor, AR 72683

Test Results for Irrigation Water

Cations		Anions		Other	
Sodium (ppm)	4	Nitrate-N (ppm)	<1	рН	8.2
Calcium (ppm)	64	Chloride (ppm)	4	EC (µmhos/cm)	345
Magnesium (ppm)	5	Sulfate (ppm)	23	Iron (ppm)	0.02
Potassium (ppm)	1	Boron (ppm)	<.01	NH4_N (ppm)	0.03
		Bicarbonate (ppm)	181	ICAP_P	0.01
Derived Value	es		Deriv	ed Values(cont'd)	
Total Soluble Salts (TSS in ppm)		281.8	Sodium Percentage		4.4 %
Sodium Adsorption Ratio (SAR)		0.1	Hardness (ppm)		178.5
Potassium Adsorption Ratio (PAR)		0.0	0.0 Hardness Class		Hard
·	, ,		Alkalinity (p	ppm as CaCO3)	148.6

INTERPRETATION AND REQUIREMENTS FOR Irrigation Water

	,	Signatu	ire	

ENVIRONMENTAL PROTECTION AGENCY

OFFICIAL

		UFFICIAL	
CHAIN	OF	CUSTODY	RECORD

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2	4/14/14			V	WS-)				/	1			3145)	
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C	4/16/14			V	WS-5	2	V	V	1			12/8/01	9		
7	4/6/14	10150 G.M.		/	WS-60	2	1	1	1			218/			
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9		11:26 S.M.		~	WS-7		2	~	1	1		7	3146	3	
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11	4/14/14			V	WS-9		2	V	1	V			12186	67	
2	46/14	Am.		V	W5-10	•	12	1	1	1		-	121 46		
13	4/14/14	4:10		1	Soil Exerpment	Rinsate Blank	2	V	1	/			12/8/0	-/	
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15	4/17/4	9:54 a.m.		V	WS-11		2	V	/	V			12/147		
dinquis		Signature)	4	Date / Time //17/14 4:00 p.m.	Received by: (Signatur	re)	Reli	nquis	hed by: (S	ignäture)	Da	te / Time	Received by: (Signature)	
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elinquis	hed by:	(Signature)	1	Date / Time	Received for Laborati (Signature)	Kerler	14	ALCO DO SOUTH	te /Time	Remar	ks 9 C	ustody So	Intact? AB	
ripped b	y: U	PS				Airbill Number: 12 A	46 RZZO	1989	6 8	264	************	9	olor 4	4°C B	

EPA 7500-53

Green to Report; Yellow Returns with Warrant

ENVIRONMENTAL PROTECTION AGENCY

OFFICIAL CHAIN OF CUSTODY RECORD

PROJ.		//	T NA Hos	ME Fo	rm- Mount	Judea, AR	NO.			14617	//	1/	//	//		
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STA. NO.	DATE	TIME	COMP.	GRAB	STATI	ON LOCATION	TAINERS	1		1 / 1 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 /	1			141	30	
16	4/17/14	7:14		1	WS-11A			V	1	1			>	1215	11	
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18	4/17/14	11:31		V	WS-13			1	V	1			-	121	873	
19	4/17/14			V	Replicate			1	1	1				131	874	
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Chin C			1)	4	Date / Time 1/17/14 4:00 p.n	Received by: (Signal)	(ure)	Reli	inquis	hed by:	(Signa	ture)	THE STATE OF THE S	Date /	/Time	Received by: (Signature)
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Shipped b	y: UF	25				Airbill Number: / Z	A46 RZZ						ů	Sum	110 <	4°C AB

EPA 7500-53 (11/96)

Green to Report; Yellow Returns with Warrant

6 - 07883

Hydrolab DS5 Water Quality Probe

Log File Name : C&H HOG FARM Setup Date (MMDDYY) : 041614 Setup Time (HHMMSS) : 042048

Datum WGS 84

Sample	Date	Time	IBVSvr4	Temp	BPSvr4	Latitude	Longitude	рН	LDO%	LDO	SpCond	Sal	TDS	NH4+	NH4Tot	NO3-
Name	MMDDYY	HHMMSS	Volts	øF	mmHg	DMS	DMS	Units	Sat	mg/l	μS/cm	ppt	g/l	mg/l-N	mg/I-N	mg/l-N
WS-1	4/16/2014	9:07:06	7.8	49.6	621.7	N 35ø56'20.3"	W 93ø04'21.3"	7.33	99.1	9.18	117.8	0.05	0.0754	0.1	0.1	0.03
WS-2	4/16/2014	9:55:19	7.4	56.1	632.8	N 35ø55'25.3"	W 93ø04'14.1"	7.43	100.5	8.72	303.9	0.15	0.1945	0.11	0.11	0.04
WS-3	4/16/2014	10:05:44	7.4	46.6	628.8	N 35ø55'00.2"	W 93ø04'15.2"	7.86	74.8	7.34	225.1	0.11	0.144	0.38	0.39	0.02
WS-4	4/16/2014	10:20:20	7.3	51.9	629.1	N 35ø54'44.3"	W 93ø04'18.4"	7.38	100	9.14	250.9	0.12	0.1606	0.34	0.35	0.03
WS-5	4/16/2014	10:38:56	7.3	50	625.7	N 35ø53'29.6"	W 93ø05'04.9"	7.97	99.9	9.23	182.5	0.08	0.1168	0.14	0.14	0.01
WS-6	4/16/2014	10:56:59	7.3	50.9	623.3	N 35ø53'23.8"	W 93ø04'59.5"	7.1	92.5	8.45	148.6	0.06	0.0951	0.14	0.14	0.01
WS-7	4/16/2014	11:31:09	7.4	52.5	617.5	N 35ø53'39.7"	W 93ø04'13.4"	7.57	98.5	8.81	158.1	0.07	0.1012	0.18	0.18	0.01
WS-8	4/16/2014	11:42:50	7.3	54.2	621.3	N 35ø53'40.1"	W 93ø04'03.3"	7.5	100.4	8.72	90.7	0.03	0.0582	0.14	0.14	0.01
WS-9	4/16/2014	12:01:37	7.3	57.8	622.7	N 35ø53'55.4"	W 93ø04'19.9"	7.53	90.5	7.51	303.6	0.15	0.1943	0.29	0.29	0.24
WS-10	4/16/2014	12:24:24	7.3	52.8	622.2	N 35ø54'20.7"	W 93ø04'01.2"	6.91	93.5	8.26	102.3	0.04	0.0655	0.21	0.21	0.02
WS-11	4/17/2014	10:07:39	7.9	60.4	625.3	N 35ø55'25.2"	W 93ø04'24.7"	6.79	78.1	6.32	411.5	0.21	0.2634	0.38	0.38	0.09
WS-11A	4/17/2014	10:22:13	7.9	66.5	628.4	N 35ø55'25.5"	W 93ø04'23.9"	7.3	52.8	3.98	421.9	0.21	0.27	1.07	1.08	0.07
WS-12	4/17/2014	10:42:48	7.8	51.3	636.8	N 35ø54'56.4"	W 93ø03'57.1"	7.47	100.2	9.28	107.4	0.04	0.0688	0.08	0.08	0.02
WS-13	4/17/2014	11:40:53	7.8	55.6	634	N 35ø55'48.1"	W 93ø04'27.7"	8.07	99.4	8.66	317.5	0.16	0.2036	0.13	0.14	0.01

Recovery finished at 042314 160606





--CUT HERE -----

Please attach this label clearly to the outside of the shipping carton.

* Service Request Number	Serial Number	Priority
3911893	048298	RUSH
3911902	S05272	RUSH

DATE: 1-29-0410-24-08	DOCUMENT#:	19002-00-Surveyor4
Page 3 of 4	REVISION:	12

3.0

Surveyor 4, 4A and 2002 4A Functional Test Sheet

3.0	Surv	eyor 4, 4A a	mu 2002 4A	runcuonai 1	, .	
Section A:	. H	Τ			09080	055272
Service Requ	39/1902	Customer	45 EPA	S	Serial # 505	272
Technician	Keypad Rev. 2010	Model Type		I	Date Started	
KO	Pre- Post-	4	(4A) 2	2002 4A	4-2	2-14
Section B:						,
			Submission_)	Submission	Submission	Submission
			Day /	Day .	Day	Day
· · · · · · · · · · · · · · · · · · ·	ation gathered		(Y) / N	Y / N	Y / N	Y / N
	tion performed		0 / N	Y / N	Y / N	Y / N
Customer prol	The state of the s	EXV D	W/N/NA	Y / N / NA	Y/N/NA	Y/N/NA
riiiwaie upu	ates performed Curre	utrw Rev.	3,20			
		ted FW Rev.				
Display Clean	L		(Y) / N	Y / N	Y / N	Y / N
Replace and I	Date Internal Lithium batte	ery	(V) / N	Y / N	Y / N	Y / N
Desiccant cha	nged		Ø / N	Y / N	Y / N	Y / N
New style gol	d 22 pin header present or	installed	(Y) / N	Y / N	Y / N	Y / N
	dlocker applied to screws ole connectors	in Display Board	(Y) / N	Y / N	Y / N	Y / N
Screw O-rings			(Ý) / N	Y / N	Y / N	Y / N
	O-rings replaced if pinche	d	/ N	Y / N	Y / N	Y / N
Verify Survey	or to PC connection		P) / F	P / F	P / F	P / F
Verify Survey	or charge circuit charges	correctly	P / F	P / F	P / F	P / F
Real Time Clo	ock set to correct Time an	d Date		Y / N	Y / N	Y / N
Surveyor 2002	2 - C26 and C27 are remo	oved for RTC fix	(Y) N / NA	Y / N / NA	Y / N / NA	Y/N/NA
Serial number Business Syst	matches number on door	and Hach	Ý / N	Y / N	Y / N	Y / N
Backlight ope	~~~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		P / F	P / F	P / F	P / F
"No Conn" di	splayed when not connect	ted to external uni	it P / F	P / F	P / F	P / F
Verify Survey	or to Sonde communicati	on	② / F	P / F	P / F	P / F
Barometric Pr	essure displayed & calibr	ated -No asterisk	(F) / F / NA	P/F/NA	P / F / NA	P / F / NA
antenna	ers displayed and tested –	-	Ø/ F / NA	P/F/NA	P/F/NA	P/F/NA
Batteries fully	charged – (7.8 volts min	imum)	8.4			
Battery pad in	stalled		Ø / N	Y / N	Y / N	Y / N
Verify unit ha	s both rubber feet on doo	[(Y) / N	Y / N	Y / N	Y / N
Verify lens is	clean, free of smears and	dust	(Y) / N	Y / N	Y / N	Y / N
~	est Equipment Used –					
Description				X-number	30/0	
DVM Multimo	······································			X-	7212	
	Final Check-off Pri	or to Submitti	ing for Estimat	***************************************		
Exterior is cle	an down and tagged			Admin Notifi	inamino in the second in the s	
	s System updated			Closer Initia Date Compl		4-2-14

DATE: 10-2-12	DOCUMENT #: 19005-00-Tech_Seriés5_Instruc
PAGE: 1 OF 2	REVISION: 1



Series 5, and 5X Sonde Functional Test Data Sheet

Section A:

Service Request #	3911893	Custo	mer (JS EPA		Date Start	ed	4-2-14		
Housing Serial #	48298	Embe	dded Serial#	48298		Additiona	Additional Driver Firmware:			
Technician	RO	Mode	el: Datasonde 🗸	Minison	de	IONS-1A	LDO			
			5 √ 5X			1.03	2.70			
			Customer Displ	ay Informat	ion					
I/D NA	DOM	082609	Baud Rate 19.2	Security	2	SDI NA		TTY		
Parameter	TIN	ЛE	TEMP	рН		SpCo	nd	SAL		
Units			С	UNI	rs	mS/c	m	PPT		
Parameter	NC	3-	NH4+	LDO	%	LDC)			
Units	1-N	mg/1-N	SA	r	mg/	L				
		Fo	r Sonde with Do	epth – Coeffi	cients					
A:		В:		: :		I):			
E:			F:		3:		I	T:		
1:			J:			SER:				
			FLUOROM	IETER OFF	SETS					
1 ST	NA		X10:					X1;		
2 ND			X10:			X1:				
		For Son	de with TDG or	· PAR – Coe	fficien	ts				
A:	NA		B:		7:		1	D:		
Local:			F	lef:						
			Performance,	Test and Ev	aluati	on				
Current MPL Rev	5.44	pH Ele	ctrolyte & Teflon Ju	inction Replaced	d-	DO membran	e Replace	d		
Upgrade to MPL Rev-			s 🗸 No	NA .		Yes	No	NA ✓		
Lenses cleaned –Yes		NA	RTC Batte	RTC Battery Replaced Yes 🗸			Desiccant	Replaced –Yes ✓ No		

Section B:

	Submission 1 Day 1	Submission Day
Customer Observations Verified	YN	Y N
	PT&E ✓ Upgrade	PT&E Upgrade
Set Time and Date	Yes 🗸	Yes
Verified all hardware updates as current	Yes 🗸	Yes
Total current draw. (Circle all that apply) MPL PCB 40mA SC Turbidity 20mA LDO 80mA 4Beam Turbidity 10mA Flourometers: 1st 30mA 2nd 30mA 3rd 30mA PAR 10mA (Optimal Values not to exceed +20mA overall.)	110mA	
Current draw of circulator. (20 mA max. beyond previous values.)	NA	
Operation of self-cleaning motor verified—	P F NA ✓	P F NA
Audio functions correctly	P √ F	P F
RTC sleep/wake-up test.	P ✓ F	P F

<u>Additional</u> <u>Notes</u>:

DATE: 10-2-12	DOCUMENT #: 19005-00-Tech_Series5_Instruc
PAGE: 2 OF 2	REVISION: 1

Temp probe test at room temperature. 20.68 ° C (+/- 0.1)	Sonde Temp: 20.70	Sonde Temp :
DO 100% sat integrity window verified at +50 mmHg over current	P F NA 🗸	P F NA
bp. (Clark Cell only)	¥	
DO 100% saturation calibration verified- local –(+/- 0.2 mg/l Clark	Temp: 23.11 BP: 62	7 Temp: BP:
Cell) (+/- 0.1 mg/l LDO)	mg/L: 7.03 Drift +/-:	mg/L : Drift +/- :
Scale Factor. (1.5 to 0.5) (LDO only)	1.112647	
Conductivity zero (air) calibration verified - (+/005mS)	.000	
Conductivity calibration verified – (+/2 mS)	47.0	
12.856 mS/cm / √ 47.6 mS/cm	47.6	
Conductivity 1.412mS linearity verified –(+/15 mS)	1.406	
Conductivity .100mS verified – (+/005 mS)	.103	
pH 7 buffer calibration verified— (+/2 pH)	7.00	
pH slope calibration verified at 10 units.	10.00	
ORP calibration verified at NA C	NA	
(+/- 20 mV)	IVA	
Turbidity - Calibration accepted & verified with DI Water (0.0 +/-	NA	
0.7 NTU)	1474	
Turbidity - Calibration accepted & verified at (100.0 +/- 1 NTU)	NA	
with Hach StablCal	IVA	
Turbidity - Linearity verified with 40 NTU Hach StablCal – (+/- 4	NA	
NTU)	14/4	
Depth zero calibration verified – (.02 meters)	NA	
Depth Check verified – (+/- 0.03 meters)	N. 2 A.	
Tank depth:	NA	
Specific Ion NO3 Specific Ion N	H4 Specifi	c Ion
Low C 22.54 High C 22.67 Low C 22.33	High C 22.53 Lov	v C High C
mV 59.6 mV 5.1 mV 41.0	mV 95.3 mV	mV
N03- calibration verified	P ✓ F NA	P F NA
NH4+ calibration verified	P√ F NA	P F NA
Cl- calibration verified	P F NA ✓	P F NA
Chlorophyll 'a' calibration verified	P F NA √	P F NA
Rhodamine 'wt' calibration verified	P F NA ✓	P F NA
Blue-green Algae calibration verified	P F NA ✓	P F NA
PAR calibration verified	P F NA ✓	P F NA
TDG calibration verified (+/- 2 mmHg)	P F NA ✓	P F NA
Logging/Sensor Stability Test	P 🗸 F	P F
pH linearity verified at 4 units. (+/- 0.20 units)	4.07	
Battery pack setup and checked	P F NA √	P F NA

Display, Baud Rate, Communications mode settings returned as received.	Yes / No
Calibrated Test Equipment Used – Description	X-number
Power Supply	X- 8011
DVM Digital Multimeter	X- 7212

| Section C. Final Check-off Prior to Submitting for Estimate

Section C. Final Check-off From to Submitting for Estimate	
Exterior is clean \checkmark	Hach Business System updated 🗸
pH 4 Buffer in storage cup \checkmark	Date Completed 4-3-14

Page: 1 of 2 Date: 3-Apr-14

Delivery Id: 21199246

Service Summary / Packing List

Shipped From:

Hach Hydromet Technical Support & Service

5600 Lindbergh Dr Loveland, CO 80539 United States

E-mail: services@hach.com Phone: 800-949-3766 opt.2 Fax: 970-461-3921

Ship Method : UPS1-UPS1**UPS -Next Day-Air

Customer Ref.: Customer Ref.: Shipping Order: 313121541 Cust Acct : 311335

Purchase Order: EP-13-6-000039 Contact Name : CARL WILLS

Contact Email : WILLS.CARL@EPA.GOV

Contact Phone : 214-6652210

Ship To:

Attn: Richard Brown / 479-750-1170

Environmental Services Company, Inc.

**********ACCESSORIES********

NW Arkansas Branch

1107 Century St

Springdale, AR 72762

Bill To: US EPA

109 T W ALEXANDER DR /MAIL D143-02

USE ACCT 311060

DURHAM, NC, 27711, US

Lin	ıe	Item Code	Item Description	SN	Qty	Technician	SR#	Task #
1.	1	SVR4AJBABASE	Surveyor4a with the following option	S05272		10492	3911902	166989
Addi	tiona	 Information						

Additional Notes

ATTN: CARL WILLS SR# 3911902 S/N S05272

NO CHARGES

Customer Requests: PT&E

Evaluation: As received Surveyor is in perfect working order. Verified communication with customers sonde using service cable.

Description of repair: Replaced internal RTC battery, desiccant, o-rings and put loctite on all internal screws. Calibrated internal Barometer and GPS. Verified surveyor with customer's data sonde 5. Please reference attached functional test sheet: Performed all updates complete along with PT & E.







Page: 2 of 2
Date: 3-Apr-14
Delivery Id: 21199246

Service Summary / Packing List





Service Summary / Packing List

Page: 1 of 2

Date: 3-Apr-14

Delivery Id: 21199249

Shipped From:

Hach Hydromet Technical Support & Service

5600 Lindbergh Dr Loveland, CO 80539 United States

E-mail: services@hach.com Phone: 800-949-3766 opt.2 Fax: 970-461-3921

Ship Method : UPS1-UPS1**UPS -Next Day-Air

Customer Ref.: Customer Ref.: Shipping Order: 313121582

Cust Acct :311335 Purchase Order: EP-13-6-000039 Contact Name : CARL WILLS

Contact Email : WILLS.CARL@EPA.GOV

Contact Phone : 214-6652210

Ship To:

Attn: Richard Brown / 479-750-1170

Environmental Services Company, Inc.

NW Arkansas Branch

1107 Century St

Springdale, AR 72762

Bill To: US EPA

109 T W ALEXANDER DR /MAIL D143-02

USE ACCT 311060 DURHAM, NC, 27711, US

Collect UP1 12 A46RZZO19296680Z

					Task #
1.1 DS5BASE	DS5 WITH THE FOLLOWING OPTIONS	S: 048298	10492	3911893	166988
Additional Information					

Additional Notes

ATTN: CARL WILLS SR# 3911893 S/N 048298

NO CHARGES

CUSTOMER OBSERVATION: PT&E

EVALUATION: Sonde needs a PT&E on sensors. Service will need to replace the N03 and NH4 Ion tips part of factory service. Parts listed will have to be replaced in order to get sonde to function correctly. Sonde needs test, calibration, and maintenance of all sensors as part of the PT&E.

Description of repair: Replaced RTC battery and desiccant, teflon junction. Calibrated LDO at 100% saturation +/- 0.1 mg/l sensor measured 100.2. Calibrated the conductivity sensor at 47.6 mS/cm (±







Page: 2 of 2

Date: 3-Apr-14

Delivery Id: 21199249

Service Summary / Packing List

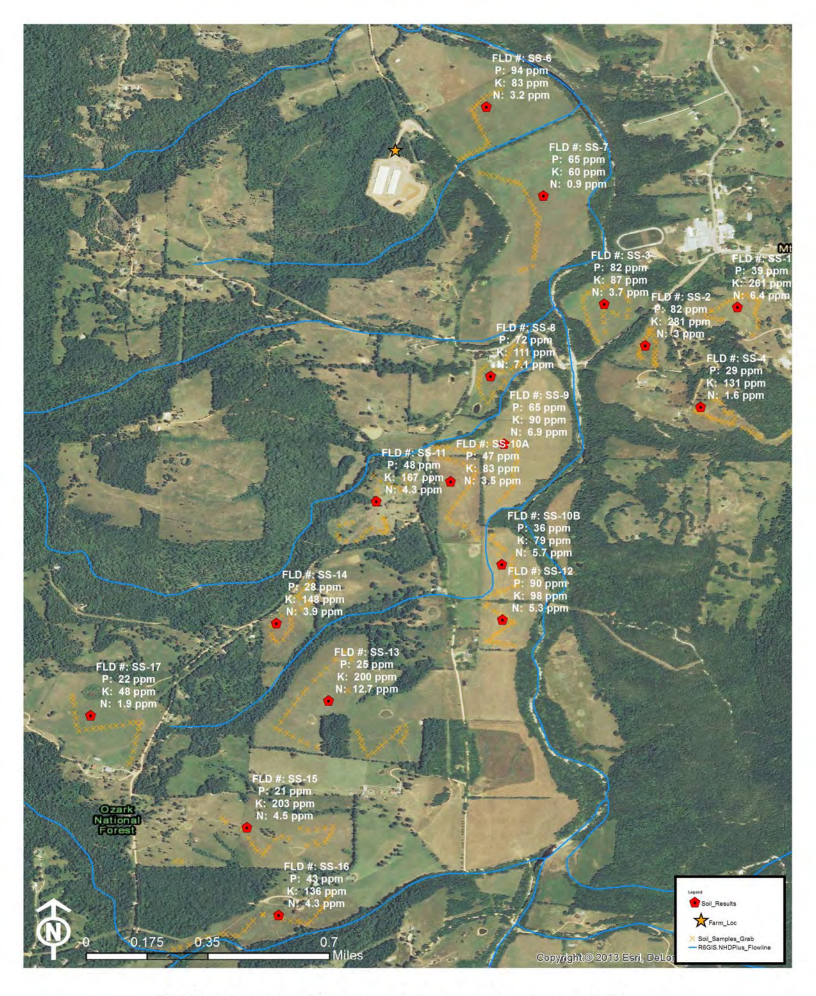
.2mS), read 47.6 mS/cm, and checked linearity at 1.412 mS/cm (± .15 mS), read 1.406 mS/cm and checked linearity at .100 mS/cm (± .005 mS) and read .103 mS/cm. Verified the ION tips calibrations. All are in specifications. All sensors passed performance log test. Bench verified communication with customer's surveyor with service cable. Please reference, attached test sheet for calibration and linearity test specifications check. All hardware and firmware are up to date. Performed all updates complete along with PT & E.





C & H Hog Farms, Inc Inspection Date: 04/15 - 17/2014

Appendix 3
Soil Sample Results



C & H Hog Farm - Mount Judea, AR

AGRICULTURE DIAGNOSTIC LABORATORY UNIVERSITY OF ARKANSAS, FAYETTEVILLE DIAGNOSTIC SOIL SAMPLES

NAME: CARL WILLS / EPA REGION 6 EMAIL: wills.carl@epa.gov; lister.chris@epa.gov ADDRESS: 1445 ROSS AVE. DALLAS, TX 75202-2733 ARRIVED: 04-17-14 OUT: 05-05-14

PHONE: 212-665-7276

STUDY: NEWTON CO. ARKANSAS

PROCEDURES: pH,EC (1:2 soil/water ratio); Mehlich 3 (1:10 ratio) ANALYSIS BY SPECTRO ARCOS ICP;

Inorganic N by KCl extraction, Skalar autoanalyzer using cadmium reduction color method.

To convert results from mg/Kg to lbs/A for a 6" depth sample, multiply mg/Kg * 2

	To convert results from mg/kg to bar/ for a of depth sample, multiply mg/kg 2												**Calculated values from analysis resutls ***								
																		•			
		um	nhos/cm					n	mg/kg mg/kg c							cmolc/KgEstimated Base Saturation %					
LAB#	ID	рН	EC	Р	K	Ca	Mg	S	Na	Fe	Mn	Zn	Cu	ВΝ	O ₃ -N+NO ₂ -N	ECEC	Ca	Mg	K	Na	Total
S 4119	SS-6	6.0	72	94	83	1088	77	12	7.3	189	291	8.2	3.2	0.2	3.2	9	58.4	6.8	2.3	0.3	67.8
dup				93	83	1127	80	12	7.2	186	294	8.4	3.2	0.2	2.8	10	56.1	6.6	2.1	0.3	65.1
S 4120	SS-7	5.5	46	65	60	576	57	11	5.6	195	256	4.3	1.3	0.1	0.9	8	35.9	5.9	1.9	0.3	44.0
S 4121	SS-9	6.8	110	65	90	2712	75	10	7.3	140	114	2.8	1.7	0.3	6.9	17	80.0	3.7	1.4	0.2	85.2
S 4122	SS-10A	5.6	69	47	83	1505	99	12	8.8	261	163	3.4	1.9	0.2	3.5	13	57.5	6.2	1.6	0.3	65.6
S 4123	SS-10B	6.0	64	36	79	1324	70	9	6.1	137	171	1.7	1.2	0.2	5.7	11	60.6	5.3	1.9	0.2	68.0
S 4124	SS-12	5.9	71	90	98	1212	71	11	5.9	152	196	2.1	1.3	0.2	5.3	10	58.1	5.6	2.4	0.2	66.4
S 4125	SS-16	5.7	62	43	136	992	90	11	4.4	131	197	2.6	1.0	0.1	4.3	10	49.2	7.4	3.5	0.2	60.3
S 4126	SS-15	6.1	95	21	203	870	96	11	13.1	92	374	2.4	0.7	0.2	4.5	9	49.9	9.1	6.0	0.7	65.6
S 4127	SS-17	6.9	89	22	48	1884	43	11	10.3	94	215	1.6	1.0	0.2	1.9	12	75.7	2.8	1.0	0.4	79.9
S 4128	SS-13	7.0	125	25	200	1562	68	11	9.8	87	469	2.5	0.7	0.3	12.7	11	71.5	5.1	4.7	0.4	81.7
S 4129	SS-1	6.7	136	39	261	1656	98	16	5.7	94	348	3.2	0.7	0.3	6.4	13	64.8	6.3	5.2	0.2	76.5
S 4130	SS-4	5.7	62	29	131	1846	115	11	7.0	146	79	2.9	0.5	0.1	1.6	16	59.4	6.1	2.2	0.2	67.8
S 4131	SS-2	6.4	114	82	281	1225	110	16	4.2	118	273	3.1	0.7	0.2	3.0	11	56.9	8.4	6.7	0.2	72.1
S 4132	SS-8	6.7	105	72	111	1975	61	9	5.1	153	212	2.8	0.7	0.3	7.1	14	72.2	3.7	2.1	0.2	78.1
S 4133	SS-3	6.9	84	82	87	2030	48	8	10.7	153	222	2.6	1.3	0.3	3.7	13	76.2	3.0	1.7	0.3	81.2
S 4134	SS-11	5.7	77	48	167	711	94	11	9.0	111	214	6.2	1.5	0.1	4.3	9	40.8	7.9	4.9	0.4	54.1
S 4135	SS-14	6.1	95	28	148	841	87	14	10.2	103	413	3.6	2.1	0.2	3.9	8	50.4	8.6	4.5	0.5	64.0

January 2014

Reference for methods of analysis:

Soil Test Methods from the Southeastern United States

Southern Cooperative Series Bulletin No. 419 SBN# 1-58161-419-5 Southern Extension and Research Activity Information Exchange Group -6

Edited by: F.J. Sikora

available at following link: http://www.clemson.edu/sera6/MethodsManualFinalSERA6.pdf

ENVIRONMENTAL PROTECTION AGENCY

OFFICIAL CHAIN OF CUSTODY RECORD

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5	4/15/14	PM	<		SS-10B		1	V								
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9	4/15/14		/		SS-17		l	V								
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Relanquished by: (Signature) Date / Time Received for Laborat (Signature) Na. (4/1	Date 7/14	/Tim	16 40ps	Ac.	mark		•	Seals Intact?
ipped by	:					Airbill Number:	1		•	· ·		7			Samples I	ntact? ess than or equal 4 deg C (water)

EPA 7500-5 (11/96)

ENVIRONMENTAL PROTECTION AGENCY

OFFICIAL CHAIN OF CUSTODY RECORD

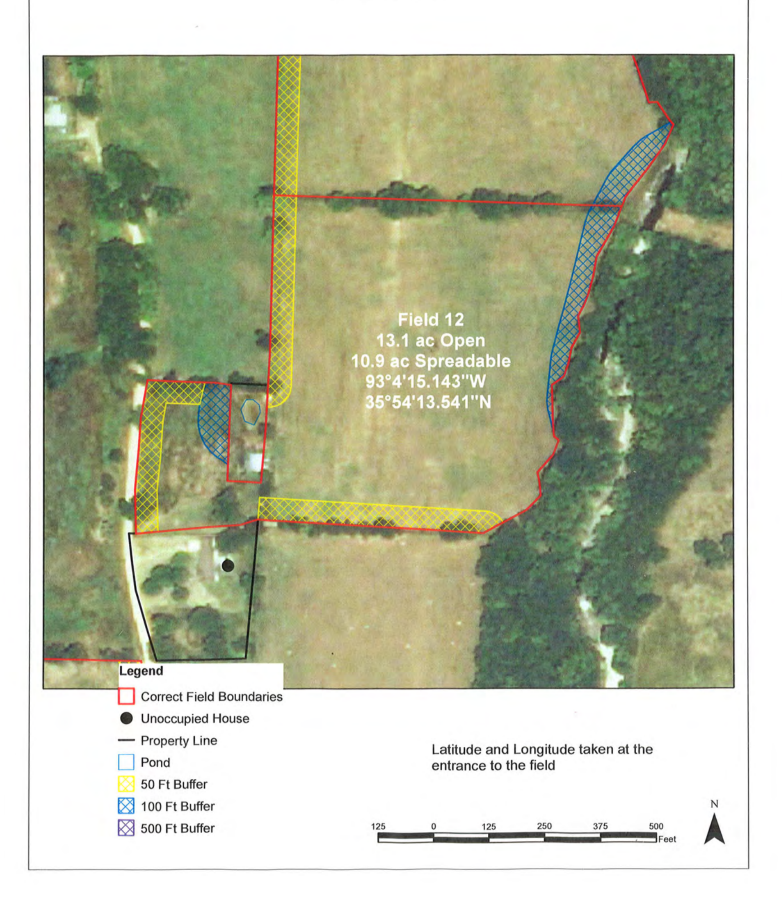
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Элірре д by							Airbill	Number	I		7					NW S		
FPA	Distribution: White Accompanies Shipment; Pink to Coordinate EPA 7500-53 Green to Report; Yellow Returns with Warrant															3	muhics is	ss than or equal 4 deg C (water)

EPA 7500-! (11/96)

DATE			מווכ	CAL	CDOD	METHODS	FAL ACE	COND	EOLUDIA	EDOND LINED
DATE	FIELCTEMP	•		GAL	CROP					E POND LINER
12/27/2013	15 4	5 E AT 4	1	3,000	MIXED	HONEYW	1	DRY	GOOD	GOOD
12/30/2013	15 4	0 SW AT 7	2	6,000	MIXED	HONEYW	2	DRY	GOOD	GOOD
12/31/2013	15 5	2 S AT 4	6	24,000	MIXED	HONEYW	9	DRY	GOOD	GOOD
1/16/2014	15 5	1 NW 16	5	18,000	MIXED	HONEYW	7	DRY	GOOD	GOOD
1/16/2014	17 5	1 NW 16	2	6,000	MIXED	HONEYW	2	Fair	GOOD	GOOD
1/19/2014	3 5	9 SSW 8	4	18,000	MIXED	HONEYW	6	DRY	GOOD	GOOD
1/20/2014	15 6	6 NNW 6	6	36,000	MIXED	HONEYW	13	DRY	GOOD	GOOD
1/25/2014	3 5	5 NNW 2	5	38,500	MIXED	HONEYW	6	DRY	GOOD	GOOD
11-Mar	13 7	3 SE 10 to 15	4	33,000	MIXED	HONEYW	11	DRY	GOOD	GOOD
14-Mar	13 7	5 sww 10	10	57,500	MIXED	HONEYW	19	DRY	GOOD	GOOD
21-Mar	13 7	0 SSW7	11	87,000	MIXED	HONEYW	29	DRY	GOOD	GOOD
22-Mar	14 5	9 ssw9	6	45,000	MIXED	HONEYW	15	DRY	GOOD .	GOOD
24-Mar	11 5	6 E AT 4	7	51,000	MIXED	HONEYW	17	DRY	GOOD	GOOD
31-Mar	15 7	0 s se 13	5	42,000	MIXED	HONEYW	14	DRY	GOOD	GOOD
1-Apr	15 7	2 s 10	5	45,000	MIXED	HONEYW	15	DRY	GOOD	GOOD
1-Apr	17 7	2 s 10	5	30,000	MIXED	HONEYW	10	DRY	GOOD	GOOD
1-Apr	1 7	2 s 10	3	18000	MIXED	HONEYW	6	DRY	GOOD	GOOD
1-Apr	4 7	2 s 10	1	3000	MIXED	HONEYW	1	DRY	GOOD	GOOD
									•	

•

Buffered Field Map Field 12 T15N, R20W, S25 Mt. Judea Quad



Buffered Field Map Field 16 T14N, R20W, S2 Mt. Judea Quad

Latitude and Longitude taken at the entrance of the field

