Recorder/Treasurer: Alecia K. Bray



Council Members:
William Wright
Jerry Crosby
Warren Smith
Trey Lamb
Ronnie Treat

Lee Melton

P.O. Box 800

63 Municipal Drive

Melbourne, AR 72556

Phone: (870) 368-4215

Fax: (870) 368-4721

Cityofmelbourne@centurytel.net

March 22, 2013

ADEQ 5301 North Shore Dr. North Little Rock, AR 72118

To Whom it may concern:

This letter is for annual sludge applied. The test method used was USEPA SW-846 in our testing.

The volumes of bio-solids applied in liquid were 19.2 tons with a truck.1671 dry tons in each 1500 gallon truck load. We have 11.62 dry tons in drying bed for a total of 30.82. Our permit# AR-5081-w is for 30 acres for applying sludge.

Sincerely,

Coy Dale / Water Superintendent

Recorder/Treasurer: Alecia K. Bray



P.O. Box 800 63 Municipal Drive Melbourne, AR 72556 Phone: (870) 368-4215 Fax: (870) 368-4721

Council Members: William Wright Jerry Crosby Warren Smith Trey Lamb

Ronnie Treat Lee Melton

Cityofmelbourne@centurytel.net

March 22, 2013

Ben Cooper P.O. Box 391 Melbourne, AR 72556

Dear Mr. Watson:

Enclosed are copies of our reports showing how much bio-solids were applied to your land. It also shows application dates.

If you have any questions, please call me at 368-4215.

Coy Dale

Sincerely,

Water/Wastewater Superintendent



Cooperative Extension Service Soil Analysis Report Soil Testing And Research Laboratory Marianna, AR 72360

http://www.uark.edu/depts/soiltest

The University of Arkansas is an equal opportunity/affirmative action institution

CITY OF MELBOURNE	Client ID:	8703684215
PO BOX 278		1
MELBOURNE	AR	72556
Date Processed:	4/13/2012	
Field ID:	AIRPORT1	
Acres	10	
Lime Applied in the last 4 years:	No ,	
Leveled in past 4 years:	No	·
Irrigation:	Unknown	
County:	Izard	
Lab Number:	81854	,
Sample Number:	2176692	

1. Nutrient Availability Index ·

Nutrient	Conce	ntration	Söll Test Level		
Nutrient	ppm	' lb/acre	(Mehlich 3)		
Р	22	44	Low		
κ	74	148	Low		
Са	408	816			
Mg	119	238			
SO4-S	10	20	***		
Zn	3.0	6.0			
Fe	112	224	· 		
Mn	226	452	· -		
Cu	1.2	2.4	:		
В	0.4	0.8			
NO3-N	5	10	-		

2. So	il	Pro	perties

Property	. Value -	. Units∗
Soil pH (1:2 soil-water)	5.5	
Soil EC (1:2 soil-water)	23	umhos/cm
Soil ECEC	. 8	cmolc/kg
Organic Matter (Loss on Ignition)	1.5	%
Estimated Soil Texture	Sandy	Loam

	Estimat	ed Base Saturat	ion (%)	8.4
Total	Ca	Mg	K	Na
42.5	26.1	12.7	2.4	1.3

3. Recommendations (Notice: State and/or federal nutrient management regulations may supersede these agronomic recommendations.)

	Crop	N	P205	K20	S04S	Zn	. ,B.	Lime :
Last Crop	Fallow (19)				- lb/acre -			
Crop 1	Mixed Cool and Warm-Season Grasses for Pasture (212)	60	80	100	. 0	0	0	3000
Crop 2				1		ļ.		
Crop 3						 		

4. Crop 1 Notes:

To favor cool-season grasses, apply N in late winter. To favor warm-season grasses, do not apply N until May 1. For higher production, topdress 50 lb N/Acre after every 4-6 weeks of grazing or as needed.

5. Crop 2 Notes:

6. Crop 3 Notes:



Cooperative Extension Service Soil Analysis Report Soil Testing And Research Laboratory Marianna, AR 72360

http://www.uark.edu/depts/soiltest

The University of Arkansas is an equal opportunity/affirmative action institution

CITY OF MELBOURNE	Client ID:	8703684215
PO BOX 278		70550
MELBOURNE	AR	72556
Date Processed:	4/13/2012	
Field ID:	COOPER 1	
Acres	10	
Lime Applied in the last 4 years:	No /	
Leveled in past 4 years:	No	
Irrigation:	Unknown	
County:	Izard	to the second
Lab Number:	81855	
Sample Number:	2176693	

1. Nutrient Availability Index

Nutrient	Conce	ntration 🐰	Soil Test Level		
wunen	ppm	lb/acre	(Mehlich 3)		
Ρ	33	66	Medium		
К	78	156	Low		
Ca	406	812	`		
Mg	163	326			
SO4-S	14	28	-		
Zn	1.5	3.0			
Fe ·	105	210			
Mn	90	180	-		
Cu	0.8	1.6			
В	0.3	0.6	` ;		
NO3-N	6	12	'		

•		-	
.,	V011	Urni	DOMING
4.	JUII	T I UL	perties

Property .	Value	Units + + #	
Soil pH (1:2 soil-water)	4.9		
Soil EC (1:2 soil-water)	34	umhos/cm	
Soil ECEC	10	cmolc/kg	
Organic Matter (Loss on Ignition)	1.7	%	
Estimated Soil Texture	Sandy Loam		

	Estimat	ed Base Saturat	ion (%) 🥒 💃	
Total	Ca	Mg	K	Na
38.2	20.9	14.0	2.1	1.2

3. Recommendations (Notice: State and/or federal nutrient management regulations may supersede these agronomic recommendations.)

	Crop	N)	P205	K20	\$048	Zn	В	Lime
Last Crop	Fallow (19)				- lb/acre			
Crop 1	Mixed Cool and Warm-Season Grasses for Pasture (212)	60	40	100	0	0 .	0	5000
Crop 2								
Crop 2 Crop 3		·						

4. Crop 1 Notes:

To favor cool-season grasses, apply N in late winter. To favor warm-season grasses, do not apply N until May 1. For higher production, topdress 50 lb N/Acre after every 4-6 weeks of grazing or as needed.

5. Crop 2 Notes:

6. Crop 3 Notes:

Laboratory Calculation Worksheet Melbourne Water and Sewer

Sludge Application Record	Sludge	App	lication	Record
---------------------------	--------	-----	----------	--------

	2 - LL	
Bed#	3-7	<u> </u>

Latest Sludge Laboratory Report

Lab Name: Arkansas Testing Lab

P. O. Box 481, Searcy, AR 72145

Date of Lab Report: July 6, 2012 Attach Copy of Lab Report

Calculating oven Dry Tons per Cubic Yards Applied

41.02 Percent Solids From Lab Report: Cu. Yd. Cubic Yards of Sludge Applied: 5.04 Dry Tons CU. Yds. X 0.8775* X Percent Solids = 100

* (Cu Yds 27 Cu. Ft. (Cu. Yd.

65 lbs Ću. Ft.

Tons) 2000 lbs.)

3. Calculating Plant Available Nitrogen (PAN)

3196.8 NH3 (Ammonia) from lab report: 241,76 mg/kg NO3 (Nitrate) from lab report: mg/kg X 0.2= <u>6540,12</u> mg/kg 9978.68 mg/kg PAN equals the sum above

Calculating Metals and PAN applied

4. Calculating Mc	unis una l'illy app					1
	Lab Values	Lbs. Per	Dry Tons	Lbs.	Lbs. Per,	
	Mg/kg	Dry Ton	Applied	Applies	Acre -	40
Copper (CU)	190	X 0.002 = .38	X 14	5,32	0.133	
Nickel (NI)	13.0	X 0.002 = , 026	X 14	.364	10091	
Lead (PB)	21	X 0.002 = .042	X/4	, 588	:0147	
Zinc (ZN)	320	X 0.002 = .64	X /4	8.96	,224	ļ
Chromium (CR)	15.00	X 0.002 = ,03	X 14	.42	.0105	
Cadmium (CD)	.4	X 0.002 = .0008	X 14	.0112	.00028	
PAN	9478.68	X 0.002 = 18.95736	X 14	265,40304	6,635076	
Phosphorus	6039,50	X 0.002 = 12.079	X 14	169,106	4,22765	
Volatile Solid	41.02	X 0.002 = .08204	X 14	1.14856	.028714	
Mercury	.74	X 0.002 = ,00148	X 14_	.02072	.000518	
Arsenic	5	X 0.002 = .01	X /4	.14	.0035	
Nitrite/Nitrogen	23.02	X 0.002 = .04604	X 14	.64456	.016114	
PCB's	,10	X 0.002 = .0002	X 14	.0028	.00007	
Selenium	7	X 0.002 = .0/4	X 14.	.196	.0049	

NPDES Wastewater Monitoring Water and Wastewater Analysis Concrete, Asphalt, and Aggregate Testing Geotechnical Testing Industrial and Construction Quality Control

Melbourne

Collection Date / Time: July 6, 2012

7:00 AM

SLUDGE ANALYSIS

Collection Place: SLUDGE BED 3 - 4

Collected By: Coy Dale

KWS

Parameter		/ Time alyzed	Results	Unit	Analyst	Spike %	Rel %	Method Analysis complies with 40 CFR Part 136:
Total Solids	07/09	4:00 PM	95.55	%	KLB	NA	0.25	SM 2540B
Volatile Solids	07/09	4:00 PM	41.02	%	KLB	NA	7.44	SM 2540B
рН	07/09	3:30 PM	6.27	S.U.	KLB	NA	0.16	SM 4500HB
Ammonia Nitrogen	07/10	2:30 PM	3196.8	mg/kg	KLB	103.0	0.00	SM 4500 NH3 - F
Total Kjeldahl Nitrogen	07/10	2:30 PM	35897.4	mg/kg	KLB	103.0	0.00	SM 4500 NORG
Phosphorus	07/13	8:45 AM	6039.50	mg/kg	KLB	98.1	6.00	SM 4500 P-E
Nitrate Nitrogen	07/12	8:00 AM	241.76	mg/kg	KLB	103.3	0.00	SM 4500 NO3 - E
Nitrite Nitrogen	07/12	8:00 AM	23.02	mg/kg	KLB	103.3	0.00	SM 4500 NO3 - E
Total Solids	07/12	5:14 PM	93.00	%	AI 270	NA	1.31	SM 2540G
Arsenic	07/13	5:20 PM	< 5	mg/kg	AI 270	95.9	0.66	EPA 3051A, 6010C
Cadmium	07/13	5:20 PM	< 0.4	mg/kg	AI 270	92.3	0.42	EPA 3051A, 6010C
Chromium	07/13	5:20 PM	15.00	mg/kg	AI 270	100.0	0.52	EPA 3051A, 6010C
Copper	07/13	5:20 PM	190	mg/kg	AI 270	99.7	0.53	EPA 3051A, 6010C
ead	07/13	5:20 PM	21	mg/kg	AI 270	95.2	0.54	EPA 3051A, 6010C
Molybdenum	07/13	5:20 PM	< 0.8	mg/kg	AI 270	100.0	0.71	EPA 3051A, 6010C
lickel	07/13	5:20 PM	13.0	mg/kg	AI 270	95.6	0.43	EPA 3051A, 6010C
otassium	07/13	5:20 PM	2500	mg/kg	AI 270	95.1	0.15	EPA 3051A, 6010C
elenium	07/13	5:20 PM	< 7	mg/kg	AI 270	92.5	0.78	EPA 3051A, 6010C
inc	07/13	5:20 PM	320	mg/kg	AI 270	91.8	0.59	EPA 3051A, 6010C
Mercury	07/12	2:31 PM	0.74	mg/kg	AI271	76.0	11.30	EPA 7471B
PCB	07/16	4:06 PM	< 0.10	mg/kg	AI288	55.5	21.70	EPA 3550C, 8082A
(PCBs 1016, 1221, 1242, 124	8, 1254, 1260,	1262, 1268)						

Quality Assurance: All Parameters include 10% duplication studies by random selection. The following equipment is checked and calibrated daily: pH meter, balance, incubators, water baths, drying oven and sterilizing apparatus. Ammonia Nitrogen and Oil & Grease Analysis include duplication and spike studies at a rate

Notes: Samples iced at collection. Preserved with H₂SO₄ to pH₂: Oil & Grease, Ammonia, COD

35897.4 3196.8 32700.6

Neville Adams, Manager

Sludge Application Record

Field Number:

Field Location:

Net Acreage Available for Sludge
Application:

(B

(Buffer Zone)

Date of application	Operator Initials	Date of Laboratory Report	Cubic Yards Applied	Oven Dry Tons Applied	t	lbs Copper	lbs Nickel (Ni)	fbs Lead		lbs Chromium (Cr)	lbs Cadmium (Cd)	PAN	Phosphorus	Volatile Solid	Mercury	Arsenic	Nitrite Nitrogen	PCB'S	Selenium
3-4-12	Coy	3.4-12	14	658	615:01	.705	.045	,152	1.78	.052	.011	61500	25.16	.198	4.04	, 03	,955	.042	196
7-6-12	By	76-12	14	5.04	265.4	5.32	1364	, 588	8.96	.42	.0//	265.L	169.1	1.14	0020	.14	.644	.002	. 196
-																			
														· · · · · · · · · · · · · · · · · · ·					
·									-										
						,													
			28	11.62	380,4	6.02	,409	0.74	10.74	,472	בכת	880,41	194 2/2	1.34	4.06	17	1,599	.044	,392
			• 7	, 290	22.0	.150	.010	.018	27	1012	,00055	22.01	4.857	,033	,102	,0043	0399	,0011	,0098

Laboratory Calculation Worksheet Melbourne Water and Sewer

Bed#	3-	4	-17

1.	Latest	Sludge	Laboratory	Report
----	--------	--------	------------	--------

Lab Name: Arkansas Testing Lab

P. O. Box 481, Searcy, AR 72145

Date of Lab Report: 12 - 5 - 2012Attach Copy of Lab Report

2. Calculating oven Dry Tons per Cubic Yards Applied

Percent Solids From Lab Report:	33,37	<u>%</u>
Cubic Yards of Sludge Applied:	14	Cu, Yd.
CU. Yds. X 0.8775* X Percent Solids =	6,58	Dry Tons
100		

* (Cu Yds <u>27 Cu. Ft.</u> <u>65 lbs</u> <u>Tons)</u> (Cu. Yd. Cu. Ft. 2000 lbs.)

3. Calculating Plant Available Nitrogen (PAN)

Calculating Plant Available Ninogen (FAIV)	0.3/1.7
NH3 (Ammonia) from lab report:	mg/kg
NO3 (Nitrate) from lab report:	645-,74 mg/kg
Organic N from report 5-9787 . 2	mg/kg X 0.2=// 957.44mg/kg
PAN equals the sum above	21964.88 mg/kg

4. Calculating Metals and PAN applied

	Lab Values	Lbs. Per	Dry Tons	Lbs.	Lbs. Per.
	Mg/kg	Dry Ton	Applied	Applies	Acre 40
Copper (CU)	. 217	X 0.002 = .000434	X 14	,006076	.0001519
Nickel (NI)	.012	X 0.002 = ,0000 24	X 14	.000336	.0000084
Lead (PB)	.025	X 0.002 = 0.0005	X /4	.007	.0000175
Zinc (ZN)	. 5-74	X 0.002 = .00/148	X 14	.016072	,0004018
Chromium (CR)	,008	X 0.002 = 0.00016	X 14	,000224	.0000056
Cadmium (CD)	.001	X 0.002 = .00000 >	X 14	,0000 28	.0000007
PAN	21964.88	X 0.002 = 43.92	X 14	615.01	15.375
Phosphorus	5671.98	X 0.002 = //.343	X 14	158.81	3.970
Volatile Solid	5-3.5-7	X 0.002 = ./07/	X 14	1.4999	.03749
Mercury	.700	X 0.002 = 00.14	X 14	.0196	,000 49
Arsenic	6.800	X 0.002 = .0/36	X 14	,1904	,00476
Nitrite/Nitrogen	21.28	$X 0.002 = 0425^{-}$	X 14	.5958	.01489
PCB's	1.5	X 0.002 = .003	X 14	,042	,00105
Selenium	7	$\mathbf{X} \ 0.002 = \ , \ \mathcal{O} / \mathcal{Y}$	X 14	,196	,0049

NPDES Wastewater Monitoring
Water and Wastewater Analysis
Concrete, Asphalt, and Aggregate Testing
Geotechnical Testing
Industrial and Construction Quality Control

Melbourne

Collection Date / Time: December 5, 2012 7:00 AM

Collection Place: SLUDGE BED 3-4

Collected By: Coy Dale

SLUDGE ANALYSIS

KWS

Parameter		e / Time alyzed	Results	Unit	Analyst	Spike %	Rel %	Method Analysis complies with 40 CFR Part 136:
Total Solids	12/06	9:00 AM	0.94	%	KLB	NA	13.90	SM 2540B
Volatile Solids	12/06	9:00 AM	53.57	%	KLB	NA	13.33	SM 2540B
рН	12/06	8:30 AM	7.22	S.U.	KLB	NA	0.14	SM 4500HB
Ammonia Nitr o gen	12/07	3:00 PM	9361.7	mg/kg	JDR	95.7	6.90	SM 4500 NH3 - F
otal Kjeldahl Nitrogen	12/07	3:00 PM	69148.9	mg/kg	JDR	95.7	6.90	SM 4500 NORG
Phosphorus	12/15	8:00 AM	5671.98	mg/kg	KLB	96.4	0.00	SM 4500 P-E
litrate Nitrogen	12/06	9:30 AM	645.74	mg/kg	KLB	95.8	6.54	SM 4500 NO3 - E
litrite Nitrogen	12/06	9:30 AM	< 21.28	mg/kg	KLB	95.8	6.54	SM 4500 NO3 - E
otal Solids	12/14	1:09 PM	0.88	%	Al302	NA	5.47	SM 2540G
rsenic	12/11	9:00 PM	6.800	mg/kg	AI305	109.0	3.89	EPA 3051A, 6010C
admium	12/20	3:23 PM	0.001	mg/kg	KLB	100.9	0.17	SM 3111 B
hromium	12/20	3:23 PM	0.008	mg/kg	KLB	100.8	1.50	SM 3111 B
opper	12/20	3:23 PM	0.217	mg/kg	KLB	102.2	0.57	SM 3111 B
ead	12/20	3:23 PM	0.025	mg/kg	KLB	103.0	0.90	SM 3111 B
1olybdenum	12/11	9:00 PM	2.000	mg/kg	AI305	108.0	2.81	EPA 3051A, 6010C
lickel	12/20	3:23 PM	0.012	mg/kg	KLB	100.6	0.06	SM 3111 B
otassium	12/20	3:23 PM	0.351	mg/kg	KLB	86.8	2.54	SM 3111 B
elenium	12/11	9:00 PM	< 7	mg/kg	AI305	95.8	5.74	EPA 3051A, 6010C
nc	12/20	3:23 PM	0.574	mg/kg	KLB	103.9	0.37	SM 3111 B
lercury	12/12	11:44 AM	0.700	mg/kg	AI271	75.1	7.08	EPA 7471B
СВ	12/11	10:44 AM	< 1.5	mg/kg	AI288	81.0	0.21	EPA 3550C, 8082A
(PCBs 1016, 1221, 1242, 124	8, 1254, 1260	, 1262, 1268)						

Quality Assurance: All Parameters include 10% duplication studies by random selection. The following equipment is checked and calibrated daily: pH meter, balance, incubators, water baths, drying oven and sterilizing apparatus. Ammonia Nitrogen and Oil & Grease Analysis include duplication and spike studies at a rate of at least 10%.

Notes: Samples iced at collection. Preserved with H2SO4 to pH2: Oil & Grease, Ammonia, COD

69148.9

Newfile Adams, Manager

Date	Time	Haura Missad	_	o Vibbiic		
Date	Time	Hours Mixed	P.H.	Lime	Field Applied	Name
9-20-12	8:00 A.M	2	12	1	Cooper	Durtin &
9-20-12	10:30	2	12	1	Cooper	Durtin P
9-20-12	1:00	2	12	1	Cooper	Dustin P
9-20-12	4:00	2	12	1	Cooper	Autin P
9-26-12	8:00 A.M.	a	12	1	Cooper	Sustin P
9-26-12	11:00	a	12	1	Cooper	Dustin P
9-26-12	1:30	2	13	1	Cooper	Questin P
9-26-12	4:00	2	12	1	Cooper	Durtin P
9-29-12	7:30 A.M.	2	13	1	Cooper	1 /
9-29-12	11:00	a	13	1	Corper	Dustin P
9-29-12	2:00	2	13	1	Cooper	Dustri P
9-29-12	4:30	a	12	1	Cooper	Dustin Po
10-19-12	8:30 A.M.	a	12	1	Cooper	Dustin Po
10-19-12	11:30	2	12	1	Cooper	Dustin P
10-19-12	2:00	2	12	1	Cooper	Durtin P
11-8-12	8:00 A.M.	a	12	1	Cooper	Durtin Pa
11-8-12	11:00	a	12	1	Cooper	Dutter Po
11-8-12	2:30	۵	12	1	Cooper	Dustin Po
11-8-12	5:00	a	13	1	Cooper	Sustin Po
11-9-12	8:00 A.M	2	13	1	Cooper	Durtin P

Date	Time	Hours Mixed	_	Lime		Name
11-9-12	11;00	2	12	1	Cooper	Durtin P
11-9-12	2:00	a a	12	1	Cooper	Dustin P
11-9-12	4:30	2	12	1	Cooper	Dustin P
11-10-12	8:00 A.M	2	12	1	Cooper	Distin P
11-10-12	10:30	2	12	1	Cooper	Dustin P
11-10-12	1:30	2	12	1	Cooper	Dustin P
11-10-12	4:30	2	12	1	Cooper	Dustin P
11-15-12	7:30 A.M.	2	12	1	Cooper	Dustin P
11-15-12	10:30	2	12	1	Cooper	Dustin P
11-15-12	1:30	2	12	1	Cooper	Dustin P
11-15-12	4:00	2	12	1	Cooper	Questin P
11-16-12	8:30 A.M.	2	12	1	Cooper	Durtin Po
11-16-12	11:00	2	12	1	Cooper	Dustin P
11-16-12	1:30	_2	12	1	Cooper	Dustin P
11-16-12	4:30	2	12	1	Cooper	Dustin P
17-20-12	8:00 A.M.	2	12	1	Cooper	Dustin P
11-20-12	11:00	2	12	1	Cooper	Dustin P
11-20-12	2:30	2	12	1	Cooper	Dustin P
11-20-12	5:00	2	12	1	Cooper	Dustin P
11-21-12	8:00 A.M.	2	12	1	Cooper	Dustin P

Date	Time	Hours Mixed		Lime		Name
11-21-12	10:30	2	12	1	Cooper	Dustin Payne
11-21-12	1:00	2	12	1	Cooper	Dustin Payne
11-21-12	3:30	2	12	1	Cooper	Dustin Payne
11-25-12	8:00 A.M.	2	12	1	Cooper	Dustin Payne.
11-25-12	11:00	a	/3	1	Cooper	Dustin Payne
11-25-12	2:00	a	13	1	Cooper	Dustin Payme
11-25-12	4;45	2	13	1	Cooper	Dustin Payne
11-27-12	8:00 A.M.	2	12	1	Cooper	Dustin Payne
11-27-12	11:00	2	13	1	Cooper	Dustin Payne
11-27-12	1:30	2	12	1	Cooper	Dustin Payne
11-27-12	4:30	2	12	1	Cooper	Dustin Payne
12-15-12	7:30 A.M.	2	12	1	Cooper	Dustin Payne
12-15-12	10:00	2	12	1	Cooper	Dustin Payne
12-15-12	12:30	2	12	1	Cooper	Dustin Paine
12-15-12	3:30	2	12	1	Cooper	Dustin Payne
12-17-12	8:00	2	12	1	Cooper	Dustin Paine
12-17-12	10:30	2	12	1	Cooper	Durtin Payne
12-17-12	1:00	2	12	1	Cooper	Dustin Payne
12-17-12	3:30	2	12	1	Cooper	Dustin Payne
12-18-12	7:30 A.M.	2	12	1	Cooper	Dustin Payne

Date	Time	Hours Mixed	P.H.	Lime	Field Applied	Name
12-18-12	11:00	2	12	1	Cooper	Dustin Payne
12-18-12	1:30	2	12	1	Cooper	Dustin Payne
12-18-12	4:30	2	12	1	Cooper	Durtin Payne
12-19-12	8:00 A.M.	2	12	1	Cooper	Dustin Payne
12-19-12	11:00	2	12	1	Cooper	Dustin Payno
12-19-12	2:00	2	11	1	Cooper	Dustin Payne
12-19-12	4:30	2	<i></i>	1	Cooper	Dustin Payne
12-20-12	8500 A.M	2	12	1	Cooper	Dustin Payne
12-20-12	10:30	2	12	1	Cooper	Dustin Payne
12-20-12	1:00	2	12	1	Cooper	Dustin Payne
12-20-12	4500	2	12	1	Cooper	Dustin Paine
12-21-12	9:00 A.M	2	12	1	Cooper	Dustin Paine
12-21-12	11:30	2	12	1	Cooper	Dustin Payne
12-21-12	2:00	2	11	ユ	Cooper	Dustin Payne
12-21-12	4:30	2	11	1	Cooper	Dustin Payne
					•	
			-			

Recorder/Treasurer: Alecia Bray



P.O. Box 278 Melbourne, AR 72556 Phone: (870) 368-4215 Fax: (870) 368-4721 William Wright
Jerry Crosby
Shannon Womack
Wayne Langston
Micah Barger
John Harguess
Eric Teague
Ronnie Whiteaker

To Whom It Concerns:

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Coy Dale, Water & Sewer Super.

7-20-7 Date

Date

4

Recorder/Treasurer: Alecia Bray



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Melbourne, AR 72536
Phone: (870) 368-4215
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Coy Dale, Water & Sewer Super.

9-26-10

Date

4

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Coy Dale, Water & Sewer Super.

<u>9-29-/2</u> Date

Recorder/Treasurer: Alecia Bray



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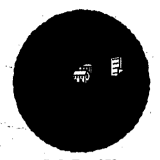
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Date

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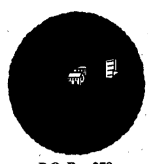
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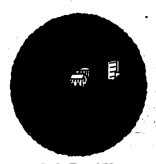
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Coy Dale, Water & Sewer Super.

Date

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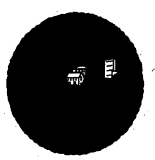
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Coy Dale, Water & Sewer Super.

Date :

Date

_____Number of Loads

Recorder/Treasurer: Alecia Bray

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Coy Dale, Water & Sewer Super.

Date

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Council Members:

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Coy Dale, Water & Sewer Super.

11-20-12

Date

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Coy Dale, Water & Sewer Super.

11-21-12

Date

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Coy/Dale, Water & Sewer Super.

11-25-12

Date

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Coy Dale, Water & Sewer Super.

11-27-12

Date

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Coy Dale, Water & Sewer Super.

12-15-12

Date

______ Number of Loads

Recorder/Treasurer: Alecia K. Bray



P.O. Box 800 63 Municipal Drive Melbourne, AR 72556 Phone: (870) 368-4215 Fax: (870) 368-4721 Cityofmelbourne@centurytel.net **Council Members:**

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Coy Dale, Water & Sewer Super.

12-18-12

Date

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Coy Dale, Water & Sewer Super.

12-19-12

Date

11

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Coy Dale, Water & Sewer Super.

12-20-12

Date

4

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Coy Dale, Water & Sewer Super.

12-21-12

Date

Date	Time	Hours Mixed	P.H.	Lime		Name
1-24-12	7:30 A.M.	2	12	1	Cooper	1
1-24-12	10:30	2	12	1	Cooper	Dustin f.
1-24-12	1:00	2	12	1	Cooper	Austin V.
1-24-12	4:00	2	12	1	Cooper	Lustin 1
1-25-12	7:30 A.M.	2	12	1	Cooper	Listen 4,
1-25-12	10:30	2	12	1	Cooper	Sinster V.
1-25-12	1:00	2	12	1	Cooper	Lustin P.
1-25-12	4:00	2	13	1	Cooper	Dustin P
2-1-12	7:30 A.M.	2	13	1	Cooper	Dustin P.
2-1-12	11:00	2	12	1	Cooper	Dustin P.
2-1-12	1:30	2	12	1	Cooper	Dustin P.
2-1-12	4:00	2	12	1	Cooper	Dustin P
2-9-12	7:30 A.M.	_2	12	1	Cooper	Dustin P.
2-9-12	11:00	2	12	1	Cooper	Dustin P.
2-9-12	2:00	2	12	1	Cooper	Dustin P.
2-9-12	4:30	2	12	1	Cooper	Dustin P.
2-22-12	8:30 A.M		12	1	Cooper	Quatin P.
2-22-12	11:00	2	12	1	Cooper	Dustin P.
2-22-12	2:00	2	12	1	Cooper	Dustin P.
2-22-12	4:30	a	12	1	Cooper	Dustin P.



Recorder/Treasurer: Alecia Bray



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William Wright Jerry Crosby Shannon Womack Wayne Langston Micah Barger John Harguess Eric Teague Ronnie Whiteaker

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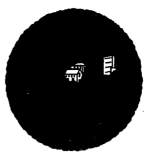
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Coy Dale, Water & Sewer Super.

1-25-12 Data

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Coy Dale, Water & Sewer Super.

Date

Date	Time	Hours Mixed	_	Lime		Name
7-19-12	8:00 A.M.	2	12	1	Cooper	Austin
7-19-12	10:30	2	12	1	Cooper	Dustin
7-19-12	1:30	2	12	1	CHONOR	Dustin
7-19-12	4:30	2	13	1	Cooper	Dustin
7-20-12	11:30 A.M.	2	12	1	Cooper	Dustin
7-20-12	2:00	2	12	1	Cooper	Dustin
7-20-12	4:30	2	12	1	Cooper	Austin
7-21-12	12:30 p.m.	2	12	1	Cooper	Dustin
7-21-12	3:30	2	13	1	Cooper	Dustin
7-22-12	8:00 A.M.		13	1	Cooper	Dustin
7-22-12	10:30	2	12	1	LODDER	Dustin
7-22-12	2:00	2	12	1	Cooper	Durtin
7-22-12	4:30	2	13	1	Cooper	Dustin Payne
7-23-12	7:30 A.M.	2	13	1	Cooper	Dustin
7-23-12	10:30	2	13	1	Consor	Dustin
7-23-12	1:30	2	13	1	Cooper	Dustin
7-23-12	5:00	2	13	1	Cooper	Dustin Payne
7-24-12	10:00 A.M.	2	13	1	Cooper	Dustin
7-24-12	1:00					
7-24-12	3:30					

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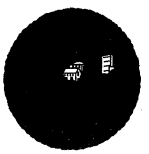
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Coy Dale, Water & Sewer Super.

7-20-12 Date

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John Harguess
Eric Teague
Ronnie Whiteaker

To Whom It Concerns:

"I certify, under penalty of law, that the pathogen requirements in, 503.12 (b), (4), and the vector attraction reduction requirements are met in 503.33 (b), along with the pollutant concentration limits. This determination has been made under my direction and supervision in accordance with the system designed to ensure that qualified personnel properly gathered and evaluated the information used to determine the pathogen requirements and vector attraction reduction requirements have been met. I am aware that there are significant penalties for false certification including the possibility of fine and imprisonment".

Coy Dale, Water & Sewer Super.

Dota

Date

Recorder/Treasurer: Alecia Bray



P.O. Box 278 Melbourne, AR 72556 Phone: (870) 368-4215 Fax: (870) 368-4721 William Wright
Jerry Crosby
Shannon Womack
Wayne Langston
Micah Barger
John Harguess
Eric Teague
Ronnie Whiteaker

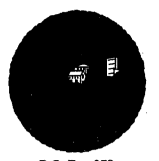
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Coy Dale, Water & Sewer Super.

Date

City of Melbourns P.O. BOX 800 Melbourne, AR 72556



ADEQ 5301 North Shore Dr. North Little Rock, AR 72118

> Attn: Water Division year end report