

November 12, 2007

Ms. Catherine Cook / City Manager City of Hope POTW PO Box 667 Hope, AR 71801

**RE**: Compliance Inspection

AFIN: 29-00034 NPDES Permit No.: AR0038466

Dear Ms. Cook:

On November 1, 2007, I performed a routine compliance inspection of the waste water treatment facility in accordance with the provisions of the Federal Clean Water Act, the Arkansas Water and Air Pollution Control Act, and the regulations promulgated thereunder. This inspection revealed that you were in compliance with the terms of your permit.

If I can be of any assistance, please contact me at 870-777-7585 ext. 2.

Sincerely,

Red Smith

District 10 Field Inspector

Water Division

Ruf Sith

cc: Water Division Enforcement Branch

Water Division Permits Branch

9	<b>⊕</b> EPA										Form Approved OMB No. 2040-0003						
	UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Washington D.C. 20460																
	NPDES Compliance Inspection Report																
	Section A: National Data System Coding																
1	Transaction Code NPDES Yr/Mo/Day Inspec										pec. Type						
	A   F   I   N   #   6	7	-	0	0   0	0	2	3	[	Rema	rks	l		ĺ			
	Inspection Work Days		Facili	ity Ev	valuatio	n Rat	ting		<u> </u>	BI		Q۷	A		Reserved		
	67 69			70	5				71	N	72	Ĺ	N 73 74 75		80		
								Sec	tion	B: Fa	cility	Т			T		
incl	ne and Location of Facility Inspected ade POTW name and NPDES permit of Hope POTW			ıstrial	l users a	lisch	argin	ig to	POT	W, als	0		Entry Time/Date 1030 / 11-1-07		Permit Effective Date 10-31-02		
2 m	lles west of Hope & 1 mile south of	Hwy	y 67										Exit Time/Date 1445 / 11-1-07		Permit Expiration Date 12-31-07		
	ne(s) of On-Site Representative(s)/Tevin Ware / Operator / 870-722-254		)/Phoi	ne an	d Fax N	umb	er(s)							Oth	Other Facility Data		
Name, Address of Responsible Official/Title/Phone and Fax Number  Catherine Cook / City Manager / 870-777-6701  City Of Hope  Contacte							Contacted Yes ✓ No □										
				(S – S									ring Inspection Factory, N = Not Evaluated)				
S	Permit	S			[easure			Trian	5ur	S	T		rations & Maintenance	S	Sampling		
S	Records/Reports	S	Sel	lf-Mo	nitorin	g Pr	ogra	m		S	Slu	udş	ge Handling/Disposal	N	Pollution Prevention		
S	Facility Site Review	N	Co	mpli	ance Sc	hedu	ules			S	Pro	etı	reatment	N	Multimedia		
S	Effluent/Receiving Waters	S	La	bora	tory					N	Sto	orı	m Water	S	Other: Effluent Limits		
No	violations were noted at the time					ry of	Find	lings	/Con	nmen	ts (At	ta	ch additional sheets if necessar	<b>y</b> )			
110																	
Naı	ne(s) and Signature(s) of Inspector(s	)								/Telep			ax ıl Quality / Hope		Date		
Red	Smith Smith	<u> </u>											77-7560 (fax)		November 8, 2007		
						$\perp$											
Signature of Reviewer Agency/C				gency/Office/Phone and Fax Numbers						Date							

ADEQ Water NPDES Inspection	AFIN: <b>29-00034</b>	Permit #: AR0038466

SECTION A: PERMIT VERIFICATION	
PERMIT SATISFACTORILY ADDRESSES OBSERVATIONS	☑S □M □U □NA □NE
DETAILS:	
CORRECT NAME AND MAILING ADDRESS OF PERMITTEE:	✓Y □N □NA □NE
NOTIFICATION GIVEN TO EPA/STATE OF NEW DIFFERENT OR INCREASED DISCHARGES:	
NUMBER AND LOCATION OF DISCHARGE POINTS AS DESCRIBED IN PERMIT:	☑Y □N □NA □NE
4. ALL DISCHARGES ARE PERMITTED:	ØY □N □NA □NE
4. ALL DIOCHAROLO ARE I ERWITTED.	
SECTION B: RECORDKEEPING AND REPORTING EVALUATION	
RECORDS AND REPORTS MAINTAINED AS REQUIRED BY PERMIT	☑S ☐M ☐U ☐NA ☐NE
DETAILS:	
ANALYTICAL RESULTS CONSISTENT WITH DATA REPORTED ON DMRS:	✓Y □N □NA □NE
SAMPLING AND ANALYSES DATA ADEQUATE AND INCLUDE:	☑s ☐m ☐u ☐na ☐ne
	ØS □M □O □NA □NE  ØY □N □NA □NE
a. DATES AND TIME(S) OF SAMPLING:	MY □N □NA □NE
b. EXACT LOCATION(S) OF SAMPLING:	
C. NAME OF INDIVIDUAL PERFORMING SAMPLING:	ØY □N □NA □NE
d. ANALYTICAL METHODS AND TECHNIQUES:	ØY □N □NA □NE
e. RESULTS OF CALIBRATIONS:	ØY □N □NA □NE
f. RESULTS OF ANALYSES:	ØY □N □NA □NE
g. DATES AND TIMES OF ANALYSES:	ØY □N □NA □NE
h. NAME OF PERSON(S) PERFORMING ANALYSES:	✓Y □N □NA □NE
3. LABORATORY EQUIPMENT CALIBRATION AND MAINTENANCE RECORDS ADEQUATE:	Øs Om Ou Ona One
4. PLANT RECORDS INCLUDE SCHEDULES, DATES OF EQUIPMENT MAINTENANCE AND REPAIR:	Øs Om Ou Ona One
5. EFFLUENT LOADINGS CALCULATED USING DAILY EFFLUENT FLOW AND DAILY ANALYTICAL DATA:	Øy □n □na □ne
OFOTION O OPEDATIONS AND MAINTENANCE	
SECTION C: OPERATIONS AND MAINTENANCE	
TREATMENT FACILITY PROPERLY OPERATED AND MAINTAINED	☑S ☐M ☐U ☐NA ☐NE
DETAILS:	
TREATMENT UNITS PROPERLY OPERATED:      TREATMENT UNITS PROPERLY MAINTAINED:	Øs Om Ou Ona One
2. TREATMENT UNITS PROPERLY MAINTAINED:	☑S ☐M ☐U ☐NA ☐NE ☑S ☐M ☐U ☐NA ☐NE
3. STANDBY POWER OR OTHER EQUIVALENT PROVIDED:	
4. ADEQUATE ALARM SYSTEM FOR POWER OR EQUIPMENT FAILURES AVAILABLE:	Øs □M □U □NA □NE
5. ALL NEEDED TREATMENT UNITS IN SERVICE:	Øs □M □U □NA □NE
6. ADEQUATE NUMBER OF QUALIFIED OPERATORS PROVIDED:	Øs □M □U □NA □NE
7. SPARE PARTS AND SUPPLIES INVENTORY MAINTAINED:	Øs □M □U □NA □NE
8. OPERATION AND MAINTENANCE MANUAL AVAILABLE:	☑Y □N □NA □NE
9. STANDARD OPERATING PROCEDURES AND SCHEDULES ESTABLISHED:	ØY □N □NA □NE
10. PROCEDURES FOR EMERGENCY TREATMENT CONTROL ESTABLISHED:	Øy □n □na □ne
11. HAVE BYPASSES/OVERFLOWS OCCURRED AT THE PLANT OR IN THE COLLECTION SYSTEM IN THE LAST YEAR:	ØY □N □NA □NE
12. IF SO, HAS THE REGULATORY AGENCY BEEN NOTIFIED:	☑Y □N □NA □NE
13. HAS CORRECTIVE ACTION BEEN TAKEN TO PREVENT ADDITIONAL BYPASSES/OVERFLOWS:	ØY □N □NA □NE
14. HAVE ANY HYDRAULIC OVERLOADS OCCURRED AT THE TREATMENT PLANT:	OY ØN ONA ONE
15. IF SO, DID PERMIT VIOLATIONS OCCUR AS A RESULT:	□Y □N ☑NA □NE

ADEQ Water NPDES Inspection	AFIN: <b>29-00034</b>	Permit #: AR0038466

SECTION D: SAMPLING	
PERMITTEE SAMPLING MEETS PERMIT REQUIREMENTS	☑S □M □U □NA □NE
DETAILS:	
1. SAMPLES TAKEN AT SITE(S) SPECIFIED IN PERMIT:	☑Y □N □NA □NE
2. LOCATIONS ADEQUATE FOR REPRESENTATIVE SAMPLES:	⊠y □n □na □ne
3. FLOW PROPORTIONED SAMPLES OBTAINED WHEN REQUIRED BY PERMIT:	⊠y □n □na □ne
4. SAMPLING AND ANALYSES COMPLETED ON PARAMETERS SPECIFIED IN PERMIT:	⊠y □n □na □ne
5. SAMPLING AND ANALYSES PERFORMED AT FREQUENCY SPECIFIED IN PERMIT:	⊠y □n □na □ne
6. SAMPLE COLLECTION PROCEDURES ADEQUATE:	⊠y □n □na □ne
a. SAMPLES REFRIGERATED DURING COMPOSITING:	⊠y □n □na □ne
b. PROPER PRESERVATION TECHNIQUES USED:	⊠y □n □na □ne
c. CONTAINERS AND SAMPLE HOLDING TIMES CONFORM TO 40 CFR 136:	⊠y □n □na □ne
7. IF MONITORING IS PERFORMED MORE OFTEN THAN REQUIRED ARE RESULTS REPORTED ON THE DMR:	□y □n ☑na □ne
SECTION E: FLOW MEASUREMENT	
PERMITTEE FLOW MEASUREMENT MEETS PERMIT REQUIREMENTS	☑S □M □U □NA □NE
DETAILS:	
PRIMARY FLOW MEASUREMENT DEVICE PROPERLY INSTALLED AND MAINTAINED:  TYPE OF PRIMARY FLOW MEASUREMENT DEVICE PROPERLY INSTALLED AND MAINTAINED:  TYPE OF PRIMARY FLOW MEASUREMENT DEVICE PROPERLY INSTALLED AND MAINTAINED:	⊠y □n □na □ne
TYPE OF DEVICE: 24 Inch rectangular Weir without End Constrictions  2. FLOW MEASURED AT EACH OUTFALL AS REQUIRED:	ØY □N □NA □NE
SECONDARY INSTRUMENTS (TOTALIZERS, RECORDERS, ETC.) PROPERLY OPERATED AND MAINTAINED:	ØY □N □NA □NE
4. CALIBRATION FREQUENCY ADEQUATE:	ØY □N □NA □NE
RECORDS MAINTAINED OF CALIBRATION PROCEDURES:	ØY □N □NA □NE
6. CALIBRATION CHECKS DONE TO ASSURE CONTINUED COMPLIANCE:	ØY □N □NA □NE
7. FLOW ENTERING DEVICE WELL DISTRIBUTED ACROSS THE CHANNEL AND FREE OF TURBULENCE:	ØY □N □NA □NE
FLOW MEASUREMENT EQUIPMENT ADEQUATE TO HANDLE EXPECTED RANGE OF FLOW RATES:	ØY □N □NA □NE
9. HEAD MEASURED AT PROPER LOCATION:	ØY □N □NA □NE
SECTION F: LABORATORY	
PERMITTEE LABORATORY PROCEDURES MEET PERMIT REQUIREMENTS	ØS □M □U □NA □NE
DETAILS:	
1. EPA APPROVED ANALYTICAL PROCEDURES USED (40 CFR 136.3 FOR LIQUIDS, 503.8(B) FOR SLUDGES):	Øy □n □na □ne
2. IF ALTERNATIVE ANALYTICAL PROCEDURES ARE USED, PROPER APPROVAL HAS BEEN OBTAINED:	Øy □n □na □ne
3. SATISFACTORY CALIBRATION AND MAINTENANCE OF INSTRUMENTS AND EQUIPMENT:	⊠y □n □na □ne
4. QUALITY CONTROL PROCEDURES ADEQUATE:	⊠y □n □na □ne
5. DUPLICATE SAMPLES ARE ANALYZED ≥10% OF THE TIME:	⊠y □n □na □ne
6. SPIKED SAMPLES ARE ANALYZED ≥10% OF THE TIME:	⊠y □n □na □ne
7. COMMERCIAL LABORATORY USED:	⊠y □n □na □ne
a. LAB NAME: Sorrells Research	
b. LAB ADDRESS: 8002 Stanton Road Little Rock, AR 72201	
c. PARAMETERS PERFORMED: Bio-monitoring, O&G, Zinc	
8. BIOMONITORING PROCEDURES ADEQUATE:	Øy □n □na □ne
a. PROPER ORGANISMS USED:	⊠y □n □na □ne
b. PROPER DILUTION SERIES FOLLOWED:	Øy □n □na □ne
c. PROPER TEST METHODS AND DURATION:	☑Y □N □NA □NE
d. RETESTS AND/OR TRE PERFORMED AS REQUIRED:	☑Y □N □NA □NE

ADEQ Water NPDES Inspection	AFIN: <b>29-00034</b>	Permit #: AR0038466

SECTI	SECTION G: EFFLUENT/RECEIVING WATERS OBSERVATIONS												
	ON VISUAL OBS					<b>М</b> ѕ □м □	U DNA DNE						
DETAIL							<u> </u>						
OUTFALL	#: OIL SHEEN	GREASE	TURBIDITY	VISIBLE FOAM	FLOATING SOLIDS	COLOR	OTHER						
001	None	None	None	None	None	Clear	NA						
SECTI	SECTION H: SLUDGE DISPOSAL												
SLUDG	SLUDGE DISPOSAL MEETS PERMIT REQUIREMENTS												
DETAIL	DETAILS:												
1. SLUD	GE MANAGEMENT ADEQU	ATE TO MAINTAIN EF	FLUENT QUALITY:			⊠s □m	□U □NA □NE						
2. SLUD	GE RECORDS MAINTAINEI	D AS REQUIRED BY 4	0 CFR 503:			⊠s □m	□U □NA □NE						
3. FOR L	AND APPLIED SLUDGE, T	YPE OF LAND APPLIE	D TO: (E.G., FOREST	, AGRICULTURAL, PUI	BLIC CONTACT SITE):								
SECTI	ON I: SAMPLIN	G INSPECTION	ON PROCED	URES									
SAMPL	E RESULTS WITH	HIN PERMIT R	EQUIREMENT	S			U □NA ☑NE						
DETAIL	-S:												
1. SAMP	LES OBTAINED THIS INSP	ECTION:				□Y	□N □NA ☑NE						
2. TYPE	OF SAMPLE: ☐GRAB:	COMPOSITE:_ N	METHOD: FREQUE	ENCY:									
3. SAMP	LES PRESERVED:						□n □na ☑ne						
4. FLOW	PROPORTIONED SAMPLE	S OBTAINED:					□N □NA ☑NE						
5. SAMP	LE OBTAINED FROM FACI	LITY'S SAMPLING DE	/ICE:			□Y	□N □NA ☑NE						
6. SAMP	LE REPRESENTATIVE OF	VOLUME AND NATUR	E OF DISCHARGE:				□N □NA ☑NE						
7. SAMP	LE SPLIT WITH PERMITTE	E:					□N □NA ☑NE						
8. CHAIN	N-OF-CUSTODY PROCEDU	RES EMPLOYED:					□N □NA ☑NE						
9. SAMP	LES COLLECTED IN ACCO	RDANCE WITH PERM	IT:			□Y	□N □NA ☑NE						
0 - 0	ON J: STORM V												
	1 WATER MANAG				l l		U ☑NA □NE						
	S: The facility doe			ements in this p	<u>oermit.</u>								
	PP UPDATED AS NEEDED:						□N ☑NA □NE						
	MAP INCLUDING ALL DISCI		CE WATERS:				□N ☑NA □NE						
	UTION PREVENTION TEAM						□N ☑NA □NE						
	UTION PREVENTION TEAM		): 				□N ☑NA □NE						
	OF POTENTIAL POLLUTAN		D.I. FALCO				□N ☑NA □NE						
	OF POTENTIAL SOURCES						ON MA ONE						
	ON-STORM WATER DISCH	IAKGES AKE AUTHOR	KIZED:				□N ☑NA □NE						
	OF STRUCTURAL BMPS:	ne.					□N ☑NA □NE						
	DF NON-STRUCTURAL BMF					-	□N ☑NA □NE						
	PROPERLY OPERATED AS					-	□n ☑na □ne □n ☑na □ne						
III. INSPE	ECTIONS CONDUCTED AS	NEQUINED:				LIY							

FLOW CALCULATION SHEET													
Date: <b>11-</b>	1-07	Τ	ime: <b>15</b> 3	31									
Head in Incl	hes: <b>4.</b>	.0	Feet:	.33									
	•			•									
Type & Size of Primary Flow Measurement Device: 24 Inch Rectangular Weir without													
End Constri													
Name & Mo	del of Se	econdary	Flow Mea	asureme	ent D	evice:	PR	O SO	NIC	C FN	/M 8	61	
		<u>, , , , , , , , , , , , , , , , , , , </u>											
Date of last	Calibrat	ion of Sec	ondary F	low Dev	vice.	Janua	rv 6	2006					
Date of last	Odilbrat	1011 01 000	oridary i	1011 00	<b>V100.</b>	<u>ourida</u>	ıy O,	2000					
Recorded F	low at D	ate & Tim	e Listed A	hove.	.82				/=	Coility	, Flour I	Motor)	
Recorded i	iow at D	ale & Tilli	C LISICU I	ADOVC.	.02				(_	aciiity	y Flow I	ivieter)	
Calculated I	Flow at F	Jata & Tin	na Listad	Λρονο:	Ω	159							
(Flow is calculated					_		t Hand	book-5 <sup>th</sup>	Fdit	ion)			
(i ion io calculati	ou doing no	<u> </u>	ос орон о	1141111011110			· · · · · ·	<u> </u>		<u></u> )			
٥, ٥		82	-	.8159	)		400						
% Error =			.8159			X	─ X 100						
l						<u> </u>							
			_										
% Error =						<b>─</b> X	100						
	0	041											
% Error =		012	X 100										
	1.	012											
% Error =	0	050	X 100										
/6 LIIUI =	.0	030	X 100										
0/ <b>E</b> nnon			0/										
% Error =		.5	%										
Como 100 - 101 (1)													
Comments:													

## **DMR Calculation Check**

Reporting Period: From 07 05 01 To 07 05 31

Year Month Day Year Month Day

Parameter Checked: TSS

Loading **Concentration** Mass **Monthly** Mo. Avg. - lbs/day Mo. Avg. - mg/l 7-day Avg. - mg/l **Reported Value:** 46.0 4.24 7.44 46.0 4.24 **Calculated Value:** 7.44 23 **150 Permit Value: 15** 

If calculated value does not equal reported value, explain: <u>SAME</u>

## **DMR Calculation Check**

<b>Reporting Period:</b>	From		T	o		
	Year	Month	Day	Year	Month	Day
Parameter Checked:		_				
	<b>Loading Mass</b>				ntration nthly	
	Mo. Avg lbs	/day	Mo. Avg.		7-day Avg	g mg/l
Reported Value:						
Calculated Value:						
Permit Value:						

If calculated value does not equal reported value, explain: