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			UN	ITED	STATE					TECTIC	ON AGE	NCY															
	NP	DE	S	Co	omp			n, D.C. 2 e I		peo	ctio	n l	Rep	or	t												
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Transaction Co	de	-				NPDE	ES	_		_				Yr/	/Mo/l	Day			I	ispec	. Typ	pe	Ins	pect	or	Fac.	Туре
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Inspection W	ork Days			Fac	ility E	valuat	tion R	Rating			BI		QA	ī						Res	erve	d					-
67	69				70	Ν	ļ			71	Ν	72	Ν	73		ļ	74	1 75	5							80	
									Se	ction	B: Fa	cility															
Name and Location include POTW name						al user	rs disc	chargi	ng to	POT	W, als	0	Entry 0855										ective 1, 20		e		
City of Berryville 1000 W. Cedarval	9	Treat	ment	Plan	nt								Exit T 1453										piratio r 30, 2			nded	0
Berryville, Arkans	as												1.00 /			010				-	0.01		, .		(0.100		9
Name(s) of On-Site Kirby Murray, Pu	1			s)/Ph	ione ai	nd Fax	k Nun	nber(s))											ther l							
			1/701.1	(D)		1 5													F	acilit	y: 30	6 21 [°]	° 25.9	5", -	93 34	' 4 3.5	51"
Name, Address of I Kirby Murray, Pu				e/Pnc	one and	d Fax	Num	ber							Con	tacted	l										
City of Berryville P.O. Box 227														_		1	_										
Berryville, Arkans 870-423-4074, 870		x)											Y	Yes	V	No											
					(S =	Satist							uring In sfactory				luate	d)									
S Permit			N	F	Flow N					8	N	T	eration						Ν	Sa	mpl	ling					
N Records/Rep	orts		Ν	i s	Self-M	onito	ring l	Progra	am		Ν	Slu	dge Ha	ndliı	ng/D	ispos	al		Ν	-	-		Preve	ntioı	n		
N Facility Site	Review		Ν		Compl	iance	Sche	dules			Ν	1	etreatm		_	_			Ν	М	ultir	medi	ia				
N Effluent/Rec	eiving Water	s	Ν	I	Labora	atory					Ν	Sto	rm Wa	ter					S	0	ther	: SS	0				
- ·				Section	on D:	Sumr	nary	of Fin	ding	s/Cor	nment	ts (At	tach ad	ditio	nal s	heets	if n	ecessa	ary)	1							
A sanitary sewer overflows for the overflows were st working. A sma previously been in	previous 12 f opped, cleand Il volume of nspected at 14	montl ed an waste 400 h	hs we d rep wate rs on	re re orteo r had	eviewe d in a l overi	d. Ba timely flowe	ased o y mar d and	on the nner. l colle ay 1, 2	info The cted i 2013.	rmati Haild in the	on ga ey Lift adjao	theree t Stati cent g	d, the C on was rassy ai	ity e over	exper rflow	ience ing a	d fo t the	ur ov time	erflov of in	v evei specti	nts d ion.	lurin Ala	ng this arm w	s per as fo	riod. Dund	All f to be	our
Name(s) and Signa Bruce Kirkpatrick								AR	Dept	t. of E		nmen	Fax tal Qua / FAX#				81				ate Iay 1	10, 2	013				
Signature of Revie	wer							Age	ency/	Offic	e/Phor	ne and	Fax Nu	ımbe	ers					Ι	Date						

COLLECTION SYSTEM INSPECTION AND OVER	RALL RATING	
PROVIDE A BRIEF DESCRIPTION OF THE COLLECTION S City operates a system serving a population of about 440		and 6 lift stations.
POPULATION SERVED/NUMBER OF RESIDENTIAL AND (City does not differentiate between residential and comm	COMMERCIAL CONNECTIONS	: 4400 population
FEET OF SEWER SYSTEM: City did not have a measuren		many miles of sewer.
AGE OF SYSTEM: Sewer system dates back to 1940's.	g	
DOES THE SYSTEM EXPERIENCE PROBLEMS DURING I (EXPLAIN): System experiences increased wet weather fi		
IS THERE A SYSTEM IN PLACE FOR REPORTING SSOS 24 hrs ADEQ is notified by phone, fax and/or e-mail.	TO ADEQ (DESCRIBE): Withir	
ARE ALL SSOs REPORTED REGARDLESS OF SIZE:		Øy ⊡n ⊡na ⊡ne
HAVE SSOs REACHED "WATERS OF THE U.S." (LIST DAT	TE AND LOCATION OF EACH):	Øy On Ona One
1. 11-20-2012 - 311 Smalley Street, Berryville 2. 1-22-2013 - intersection of Basore Ave and McCle	oud St. in Berryville	
PUMP STATIONS		⊠s □m □u □na □ne
NUMBER OF PUMP STATIONS IN SYSTEM: 6	NUMBER WITH BACKUP PO	WER: <u>1</u>
HOW OFTEN ARE PUMP STATIONS INSPECTED/MONITO	DRED: Inspected weekly	
ARE MAINTENANCE RECORDS AND/OR OPERATOR LOC	GS KEPT: yes	
ADEQUATE INVENTORY OF SPARE PARTS: yes		
TYPE OF REMOTE ELECTRONIC MONITORING USED (I.E	E. SCADA OR AUTO DIALERS)	: auto dialer
BRIEF SUMMARY OF EMERGENCY PROCEDURES: gene	erator / vacuum truck / repaire	replace as needed
NUMBER OF PUMP STATIONS VISITED DURING INSPEC	TION (SEE ATTACHED CHEC	(LISTS FOR EACH): <u>6</u>
SATELLITE SYSTEMS		
DOES THE COLLECTION SYSTEM RECEIVE FLOW FROM	I SATELLITE SYSTEMS: <u>no</u>	
TYPE(S) OF WASTE WATER RECEIVED: DRESIDENTIA	AL COMMERCIAL DINDUS	TRIAL OTHER:
BRIEFLY DESCRIBE THE SATELLITE SYSTEM:		
ANY KNOWN PROBLEMS WITH SATELLITE SYSTEM:		
NAME, ADDRESS AND PHONE NUMBER OF PERSON RE	SPONSIBLE FOR SATELLITE	SYSTEM:

PUMP STATION VISIT (COMPLETE A SEPARATE	CHECKLIST FOR EACH PU	MP STATION VISITED)
GENERAL INFORMATION AND OVERALL EVAL	UATION	⊠S ⊡M ⊡U ⊡NA
NAME AND/OR LOCATION OF PUMP STATION: West Rid	lge	
TYPE(S) OF WASTE WATER RECEIVED: ZRESIDENTIAL		AL DOTHER:
NUMBER OF PUMPS: 2	NUMBER OPERATIONAL: 2	
NUMBER AND SIZE OF PUMPS APPEARS ADEQUATE:		ØS OM OU ONA ONE
EVIDENCE OF RECENT OVERFLOWS OR HIGH LEVELS:		⊡Y ØN ⊡NA ⊡NE
GENERAL OPERATION AND MAINTENANCE		⊠S ⊡M ⊡U ⊡NA
CLEAN AND WELL MAINTAINED WITH MINIMAL STORAG EQUIPMENT:		ØS OM OU ONA ONE
GATES/DOORS/HATCHES/LIDS/ETC. LOCKED TO PREVE ACCESS AND/OR TAMPERING:		ØS OM OU ONA ONE
WET WELLS, SUMPS AND PITS ADEQUATELY COVERED PROTECTED:		ØS OM OU ONA ONE
ELECTRICAL CONTROLS COVERS CONDUIT AND EQUIF INSTALLED AND MAINTAINED:	PMENT PROPERLY	ØS OM OU ONA ONE
GUARDS AND SHIELDS IN PLACE AROUND MOVING EQU DRIVESHAFTS, ETC.) :	`	ØS OM OU ONA ONE
ADEQUATE VENTILATION TO PREVENT EXCESSIVE CO GASES AND FUMES:	NDENSATION AND/OR	ØS OM OU ONA ONE
ADEQUATE LIGHTING FOR ROUTINE INSPECTION/MAIN	TENANCE:	□S □M □U ØNA □NE
SEALS, VALVES AND PACKING ADEQUATELY MAINTAIN	ED TO PREVENT LEAKS:	ØS OM OU ONA ONE
MINIMAL ACCUMULATION OF GREASE AND SOLIDS IN V	VET WELLS:	ØS OM OU ONA ONE
BACKUP POWER AND ALARMS		⊠S ⊡M ⊡U ⊡NA
PROVISIONS FOR GENERATOR AND/OR EMERGENCY T	RANSFER PUMP:	ØS OM OU ONA ONE
AUDIBLE/VISUAL ALARM WITH EMERGENCY CONTACT	INFORMATION POSTED:	ØS OM OU ONA ONE
SCADA SYSTEM (LIST PARAMETERS MONITORED):		□Y □N ØNA □NE
Fixed back-up generator on this lift station.		

ADEQ Water NPDES Inspection	

PUMP STATION VISIT (COMPLETE A SEPARATE	CHECKLIST FOR EACH PUI	MP STATION VISITED)
GENERAL INFORMATION AND OVERALL EVAL	UATION	ØS OM OU ONA
NAME AND/OR LOCATION OF PUMP STATION: Lemon L	ane	
TYPE(S) OF WASTE WATER RECEIVED: ØRESIDENTIAL		AL DOTHER:
NUMBER OF PUMPS: <u>2</u>	NUMBER OPERATIONAL: 1	
NUMBER AND SIZE OF PUMPS APPEARS ADEQUATE:		⊠S ⊡M ⊡U ⊡NA ⊡NE
EVIDENCE OF RECENT OVERFLOWS OR HIGH LEVELS:		⊡Y ØN ⊡NA ⊡NE
GENERAL OPERATION AND MAINTENANCE		⊠S ⊡M ⊡U ⊡NA
CLEAN AND WELL MAINTAINED WITH MINIMAL STORAG EQUIPMENT:		ØS OM OU ONA ONE
GATES/DOORS/HATCHES/LIDS/ETC. LOCKED TO PREVE ACCESS AND/OR TAMPERING:		ØS OM OU ONA ONE
WET WELLS, SUMPS AND PITS ADEQUATELY COVERED PROTECTED:		⊠S ⊡M ⊡U ⊡NA ⊡NE
ELECTRICAL CONTROLS COVERS CONDUIT AND EQUIP INSTALLED AND MAINTAINED:		ØS OM OU ONA ONE
GUARDS AND SHIELDS IN PLACE AROUND MOVING EQU DRIVESHAFTS, ETC.) :	JIPMENT (BELTS, PULLEYS,	ØS OM OU ONA ONE
ADEQUATE VENTILATION TO PREVENT EXCESSIVE COI GASES AND FUMES:	NDENSATION AND/OR	⊠S ⊡M ⊡U ⊡NA ⊡NE
ADEQUATE LIGHTING FOR ROUTINE INSPECTION/MAIN	TENANCE:	⊡S ⊡M ⊡U ⊠NA ⊡NE
SEALS, VALVES AND PACKING ADEQUATELY MAINTAIN	ED TO PREVENT LEAKS:	ØS OM OU ONA ONE
MINIMAL ACCUMULATION OF GREASE AND SOLIDS IN V	VET WELLS:	⊠S ⊡M ⊡U ⊡NA ⊡NE
BACKUP POWER AND ALARMS		⊠S ⊡M ⊡U ⊡NA
PROVISIONS FOR GENERATOR AND/OR EMERGENCY T	RANSFER PUMP:	ØS OM OU ONA ONE
AUDIBLE/VISUAL ALARM WITH EMERGENCY CONTACT	INFORMATION POSTED:	⊠S ⊡M ⊡U ⊡NA ⊡NE
SCADA SYSTEM (LIST PARAMETERS MONITORED): high	h liquid level	⊠Y ⊡N ⊡NA ⊡NE

ADEQ Water NPDES Inspection	

Permit #: AR0021792

PUMP STATION VISIT (COMPLETE A SEPARATE	CHECKLIST FOR EACH PUI	MP STATI	ON VISI	TED)
GENERAL INFORMATION AND OVERALL EVAL	UATION	ØS [JM DU	
NAME AND/OR LOCATION OF PUMP STATION: Industria	l Park			
TYPE(S) OF WASTE WATER RECEIVED: □RESIDENTIAL		AL DOTHE	ER:	
NUMBER OF PUMPS: 2	NUMBER OPERATIONAL: 2			
NUMBER AND SIZE OF PUMPS APPEARS ADEQUATE:		⊠S ⊡M		A □NE
EVIDENCE OF RECENT OVERFLOWS OR HIGH LEVELS:		Πλ		A □NE
GENERAL OPERATION AND MAINTENANCE		ØS (
CLEAN AND WELL MAINTAINED WITH MINIMAL STORAG EQUIPMENT:		⊠S ⊡M		A □NE
GATES/DOORS/HATCHES/LIDS/ETC. LOCKED TO PREVE ACCESS AND/OR TAMPERING:		⊠s ⊡m		A □NE
WET WELLS, SUMPS AND PITS ADEQUATELY COVERED PROTECTED:		⊠s ⊡m		A 🗆 NE
ELECTRICAL CONTROLS COVERS CONDUIT AND EQUIP INSTALLED AND MAINTAINED:		⊠S ⊡M		A □NE
GUARDS AND SHIELDS IN PLACE AROUND MOVING EQU DRIVESHAFTS, ETC.) :	`	⊠S ⊡M		A □NE
ADEQUATE VENTILATION TO PREVENT EXCESSIVE CON GASES AND FUMES:	NDENSATION AND/OR	⊠S ⊡M		A □NE
ADEQUATE LIGHTING FOR ROUTINE INSPECTION/MAIN	TENANCE:	⊡s ⊡m		A □NE
SEALS, VALVES AND PACKING ADEQUATELY MAINTAIN	ED TO PREVENT LEAKS:	⊠s ⊡m		A □NE
MINIMAL ACCUMULATION OF GREASE AND SOLIDS IN V	VET WELLS:	⊠S ⊡M		A □NE
BACKUP POWER AND ALARMS		⊠s ⊏		
PROVISIONS FOR GENERATOR AND/OR EMERGENCY T	RANSFER PUMP:	⊠S ⊡M		A □NE
AUDIBLE/VISUAL ALARM WITH EMERGENCY CONTACT	INFORMATION POSTED:	⊠s ⊡m		A 🗆 NE
SCADA SYSTEM (LIST PARAMETERS MONITORED):		ΠY		A 🗆 NE

ADEQ Water NPDES Inspection	
ALIE() Water NULLES Increation	

PUMP STATION VISIT (COMPLETE A SEPARATE	CHECKLIST FOR EACH PU	MP STATI	ON VI	SITE	D)
GENERAL INFORMATION AND OVERALL EVAL	UATION	ØS C		IU C	INA
NAME AND/OR LOCATION OF PUMP STATION: Champion	<u>n Hills</u>				
TYPE(S) OF WASTE WATER RECEIVED:		AL DOTHE	ER:		
NUMBER OF PUMPS: <u>2</u>	NUMBER OPERATIONAL: 2				
NUMBER AND SIZE OF PUMPS APPEARS ADEQUATE:		⊠S ⊡M		INA I	□NE
EVIDENCE OF RECENT OVERFLOWS OR HIGH LEVELS:		ΠY	ØN C	INA I	□NE
GENERAL OPERATION AND MAINTENANCE		ØS D		IU C	INA
CLEAN AND WELL MAINTAINED WITH MINIMAL STORAG EQUIPMENT:		⊠S ⊡M		INA	□NE
GATES/DOORS/HATCHES/LIDS/ETC. LOCKED TO PREVE ACCESS AND/OR TAMPERING:		⊠s ⊡m		INA I	DNE
WET WELLS, SUMPS AND PITS ADEQUATELY COVERED PROTECTED:	, GRATED OR OTHERWISE	⊠S ⊡M		INA I	□NE
ELECTRICAL CONTROLS COVERS CONDUIT AND EQUIP INSTALLED AND MAINTAINED:		⊠S ⊡M		INA I	□NE
GUARDS AND SHIELDS IN PLACE AROUND MOVING EQU DRIVESHAFTS, ETC.) :	JIPMENT (BELTS, PULLEYS,	⊠S ⊡M		INA I	□NE
ADEQUATE VENTILATION TO PREVENT EXCESSIVE CON GASES AND FUMES:	NDENSATION AND/OR	⊠s ⊡m		INA I	□NE
ADEQUATE LIGHTING FOR ROUTINE INSPECTION/MAIN	TENANCE:	⊡s ⊡m	⊡∪ ₽	ína i	□NE
SEALS, VALVES AND PACKING ADEQUATELY MAINTAIN	ED TO PREVENT LEAKS:	⊠S ⊡M		INA I	□NE
MINIMAL ACCUMULATION OF GREASE AND SOLIDS IN V	VET WELLS:	⊡S ⊠M		INA I	□NE
BACKUP POWER AND ALARMS		⊠s ⊏		IU E	INA
PROVISIONS FOR GENERATOR AND/OR EMERGENCY T	RANSFER PUMP:	ØS ⊡M		INA I	□NE
AUDIBLE/VISUAL ALARM WITH EMERGENCY CONTACT I	INFORMATION POSTED:	⊠s ⊡m		INA	□NE
SCADA SYSTEM (LIST PARAMETERS MONITORED):		ΠY		ÍNA I	□NE

ADEQ Water NPDES Inspection	

PUMP STATION VISIT (COMPLETE A SEPARATE	CHECKLIST FOR EACH PUI	MP STATION VISI	ΓED)
GENERAL INFORMATION AND OVERALL EVAL	UATION	⊡s ⊠m ⊡u	
NAME AND/OR LOCATION OF PUMP STATION: Hailey			
TYPE(S) OF WASTE WATER RECEIVED: DRESIDENTIAL		AL DOTHER:	
NUMBER OF PUMPS: 2	NUMBER OPERATIONAL: 0		
NUMBER AND SIZE OF PUMPS APPEARS ADEQUATE:			A ØNE
EVIDENCE OF RECENT OVERFLOWS OR HIGH LEVELS:	overflow at time of inspection		
GENERAL OPERATION AND MAINTENANCE		ØS OM OU	
CLEAN AND WELL MAINTAINED WITH MINIMAL STORAG EQUIPMENT:			A ØNE
GATES/DOORS/HATCHES/LIDS/ETC. LOCKED TO PREVE ACCESS AND/OR TAMPERING:			
WET WELLS, SUMPS AND PITS ADEQUATELY COVERED PROTECTED:			
ELECTRICAL CONTROLS COVERS CONDUIT AND EQUIP INSTALLED AND MAINTAINED:			
GUARDS AND SHIELDS IN PLACE AROUND MOVING EQU DRIVESHAFTS, ETC.) :			
ADEQUATE VENTILATION TO PREVENT EXCESSIVE CON GASES AND FUMES:	NDENSATION AND/OR		
ADEQUATE LIGHTING FOR ROUTINE INSPECTION/MAIN	TENANCE:		
SEALS, VALVES AND PACKING ADEQUATELY MAINTAIN	ED TO PREVENT LEAKS:		A ØNE
MINIMAL ACCUMULATION OF GREASE AND SOLIDS IN V	VET WELLS:		A ØNE
BACKUP POWER AND ALARMS		MS DM DU	
PROVISIONS FOR GENERATOR AND/OR EMERGENCY T	RANSFER PUMP:		
AUDIBLE/VISUAL ALARM WITH EMERGENCY CONTACT	INFORMATION POSTED:		
SCADA SYSTEM (LIST PARAMETERS MONITORED):			

ADEQ Water NPDES Inspection

PUMP STATION VISIT (COMPLETE A SEPARATE CHECKLIST FOR EACH PUMP STATION VISITED)							
GENERAL INFORMATION AND OVERALL EVAL	UATION	ØS OM OU ONA					
NAME AND/OR LOCATION OF PUMP STATION: Paradise	Heights						
TYPE(S) OF WASTE WATER RECEIVED: ZRESIDENTIAL		AL DOTHER:					
NUMBER OF PUMPS: <u>2</u>	NUMBER OPERATIONAL: 2						
NUMBER AND SIZE OF PUMPS APPEARS ADEQUATE:		ØS OM OU ONA ONE					
EVIDENCE OF RECENT OVERFLOWS OR HIGH LEVELS:		⊡y Øn ⊡na ⊡ne					
GENERAL OPERATION AND MAINTENANCE		⊠S ⊡M ⊡U ⊡NA					
CLEAN AND WELL MAINTAINED WITH MINIMAL STORAG EQUIPMENT:		ØS OM OU ONA ONE					
GATES/DOORS/HATCHES/LIDS/ETC. LOCKED TO PREVE ACCESS AND/OR TAMPERING:		ØS OM OU ONA ONE					
WET WELLS, SUMPS AND PITS ADEQUATELY COVERED PROTECTED:		⊠S ⊡M ⊡U ⊡NA ⊡NE					
ELECTRICAL CONTROLS COVERS CONDUIT AND EQUIP INSTALLED AND MAINTAINED:	MENT PROPERLY	ØS □M □U □NA □NE					
GUARDS AND SHIELDS IN PLACE AROUND MOVING EQU DRIVESHAFTS, ETC.) :	JIPMENT (BELTS, PULLEYS,	⊠S ⊡M ⊡U ⊡NA ⊡NE					
ADEQUATE VENTILATION TO PREVENT EXCESSIVE CON GASES AND FUMES:	NDENSATION AND/OR	ØS OM OU ONA ONE					
ADEQUATE LIGHTING FOR ROUTINE INSPECTION/MAIN	TENANCE:	□S □M □U ØNA □NE					
SEALS, VALVES AND PACKING ADEQUATELY MAINTAIN	ED TO PREVENT LEAKS:	⊠S ⊡M ⊡U ⊡NA ⊡NE					
MINIMAL ACCUMULATION OF GREASE AND SOLIDS IN V	VET WELLS:	⊠S ⊡M ⊡U ⊡NA ⊡NE					
BACKUP POWER AND ALARMS		⊠S ⊡M ⊡U ⊡NA					
PROVISIONS FOR GENERATOR AND/OR EMERGENCY T	RANSFER PUMP:	⊠S ⊡M ⊡U ⊡NA ⊡NE					
AUDIBLE/VISUAL ALARM WITH EMERGENCY CONTACT I	INFORMATION POSTED:	⊠S ⊡M ⊡U ⊡NA ⊡NE					
SCADA SYSTEM (LIST PARAMETERS MONITORED):		⊡Y ⊡N ⊠NA ⊡NE					

		W	ater Division	n NPDES Ph	otographic F	Evidence Sheet	,	
Location:	City of	Berryvill	e					
Photographer	r: Bru	ce Kirkpa	trick		Witness:	None		
Photo #	1 (f 10			Date:	5-2-2013	Time:	1220
Description:	We	t Ridge I	Lift Station		•			
Dhotographa	na Deni	ce Kirkpa	trials		Witness:	None		
Photographer Photo #	2 0				Date:	5-2-2013	Time:	1221
Description:			Lift Station		Date:	5-2-2015	Time:	1221

ADEQ Water NPDES Inspection

			mater	DIVISION		r notographic E	vidence Sheet		
Location:	Cit	y of Be	rryville						
Photographe	er:	Bruce	Kirkpatric	k		Witness:	None		
Photo #	3	Of	10			Date:	5-2-2013	Time:	1304
Description:		Lemon	Lane Lift	Station		•		•	
			1.00		1.1.1		No. M	4	
Photographe Photo # Description:	4	of	Kirkpatric 10 Lift Static		a	Witness: Date:	None 5-2-2013	Time:	1250

ADEQ Water NPDES Inspectio	n
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			Wate	r Division NPDES Pl	notographic Ev	vidence Sheet		
Location:	Cit	y of Be	rryville					
Photographe	r:	Bruce	Kirkpatric	k	Witness:	None		
Photo #	5	of	10		Date:	5-2-2013	Time:	1230
Description:		Industr	ial Park L	ift Station				
Photographe Photo #	r:	Bruce D	Kirkpatric	k	Witness:	None 5-2-2013	Time:	1230
Photo # Description:				ift Station	Date:	5-2-2015	1 me:	1230
			1					

			Wat	er Division NPDES Ph	otographic Ev	vidence Sheet		
Location:	Ci		erryville					
Photograph	ner:	Bruce	Kirkpatri	ick	Witness:	None		
Photo #	7	of	10		Date:	5-2-2013	Time:	1239
Description	:	Cham	pion Hills	s Lift Station showing 1	moderate grease	e accumulation	l	
Photograph	ner:		Kirkpatri	ick	Witness:	None		
Photo #	8		10		Date:	5-2-2013	Time:	1239
Description				s Lift Station				

ADEQ Water NPDES Inspectio	n
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			Water	Division NPD	ES Photog	raphic Ev	vidence Sheet		
Location:	Cit	y of Be	erryville						
Photographe	r:	Bruce	Kirkpatrick		V	Vitness:	None		
Photo #	9	of	10			Date:	5-2-2013	Time:	1322
Description:		Paradi	se Heights I	ift Station				1 1	
Photographe	r:	Bruce	Kirkpatrick		V	Vitness:	None		
Photo #	10	of	10			Date:	5-2-2013	Time:	1322
Description:		Paradi	se Heights I	ift Station	1			<u> </u>	
	シートないというないで、「いいちん」というで、アイトレーをつうた								