

March 11, 2013

Rick Thone Pressure Trucks, INC. 333 RoseBud Rd. Quitman, AR 72576

RE: Complaint Investigation AFIN: 12-00485, NPDES Permit No.: ARR000604

Dear Rick Thone:

On February 27, 2013 I performed an investigation of your pressure truck facility in response to a complaint. The complaint alleged that fluids were being allowed to flow into an adjacent ditch and that there was a large pile of paint cans. The investigation was conducted in accordance with the provisions of the Federal Clean Water Act, the Arkansas Water and Air Pollution Control Act, and the regulations promulgated thereunder. The following violation was noted:

1. At the time of the investigation it appeared that there were diesel spills around the diesel storage tanks from the refueling of trucks that had not been cleaned up. This is a violation of Part 4.6.6.2.C of your permit which states: Clean up spills and leaks promptly using dry methods (e.g., absorbents) to prevent the discharge of pollutants. Please see photographs 5 and 6 of 6.

The above items require your immediate attention. Please submit a written response to these findings to the Water Division Inspection Branch of this Department. This response should be mailed to the address at the bottom of the first page of the letter or e-mailed to <u>Water-Inspection-report@adeq.state.ar.us</u>. This response should contain documentation describing the course of action taken to correct each item noted. This corrective action should be completed as soon as possible, and the written response with all necessary documentation (i.e. photos) is due by **March 25, 2013**.

If I can be any assistance, please contact me at <u>saunders@adeq.state.ar.us</u> or 870-424-3322.

Sincerely,

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Sean Saunders District 11 Field Inspector Water Division

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	UNITED STATES ENVIRONMENTAL PROTECTION AGENCY																							
	Washington, D.C. 20460 NPDES Compliance Inspection Report																							
	Section A: National Data System Coding																							
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	Inspection Work Days	I	Facility	Evalua	ation R	lating			BI	(QA							Reser	ved					-
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							See	ction	B: Fa	cility	Data							1						
inclu	Name and Location of Facility Inspected (For industrial users discharging to POTW, also include POTW name and NPDES permit number) Entry Time/Date Pressure Trucks, INC. 11:45 a.m. 2/27/2013											nit Effe)/2010	ective	e Dat	te									
	Pressure Fricks, INC.333 RoseBud Rd.Quitman, AR 72576Exit Time/Date13:00 2/27/2013											nit Exp)/2014	oiratio	on Da	ate									
Name(s) of On-Site Representative(s)/Title(s)/Phone and Fax Number(s) Other Facility Data Danny Worsham, Safety Director, 501-589-5419 Lat. 35° 22' 47'' Lat. 35° 12' 11'' Lat. 35° 12' 11''																								
Name, Address of Responsible Official/Title/Phone and Fax Number Lo Rick Thone Contacted Pressure Trucks, INC. Contacted 333 RoseBud Rd. Yes Quitman, AR 72576 No								ng92° 12' 1''																
	Section C: Areas Evaluated During Inspection (S = Satisfactory, M = Marginal, U = Unsatisfactory, N = Not Evaluated)																							
S	Permit	S	I	Measu		-		0	S		erations & Maintenance S			S	Sampling									
S	Records/Reports	S	Self-I	Monito	oring l	Progra	am		Ν	Slu	dge H	andli	ng/Di	isposa	al		М							
S	Facility Site Review	S	i	pliance	-	-			Ν		treat		U	•			Ν							
S	Effluent/Receiving Waters	Ν	1	ratory					S	Sto	rm W	ater					Ν	V Other:						
	0	Se	ction D	: Sum	mary	of Fin	ndings	s/Coi	mment	s (Att	ach a	dditio	nal s	heets	if nec	essar	y)							
1. At the time of the investigation it appeared that there were diesel spills around the diesel storage tanks from the refueling of trucks that had not been cleaned up.																								
Nar	ne(s) and Signature(s) of Inspector(s					Ark	ansas	Dep	e/Telep artmen	t of E	nviron	menta	al Qua	ality				Dat	e					
See	Saunders		-				untain -424-:		ne Fiel	d Offi	ce							4/4/	2013					
Seal	- Sauliucis																							
Sig	nature of Reviewer					Ag	ency/	Offic	e/Phon	e and	Fax N	lumbe	ers					Da	te					

ADEQ Water NPDES Inspection AFIN: 12-00485 Permit #: ARR000604
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Inspection Form Legend: S = Satisfactory, M = Marginal, U = Unsatisfactory, Y = Yes, N = No, NI = Not Implemented, NA = Not Applicable,								
NE = Not Evaluated –								
If Y and a NI are check it means it is in the SWPPP but not implemented in the field which is a violation. SECTION A: PERMIT VERIFICATION								
PERMIT SATISFACTORILY ADDRESSES OBSERVATIONS								
1.CORRECT NAME AND MAILING ADDRESS OF PERMITTEE:								
2.NOTIFICATION GIVEN TO EPA/STATE OF NEW DIFFERENT OR INCREASED DISCHARGES:								
3.NUMBER AND LOCATION OF DISCHARGE POINTS AS DESCRIBED IN PERMIT:								
4.ALL DISCHARGES ARE PERMITTED:								
Comments:								
SECTION B: STORM WATER POLLUTION PREVENTION PLAN EVALUATION								
PERMITTEE SWPPP MEETS PERMIT REQUIRMENTS								
1. Is the SWPPP available for review by ADEQ? (Part 4.2)	🗹 Y 🗆 N 🗆 NI 🗆 NA 🗆 NE							
2. Does the SWPPP contain facility name, general permit tracking number, facility physical address, and SIC and NAICS codes? (Part 4.6.1)	Øy On Oni Ona One							
3. Pollution Prevention Team								
A. Does the SWPPP identify specific individuals or positions?(Part 4.6.2)	🗹 y 🗆 n 🗆 ni 🗆 na 🗇 ne							
B. Does the SWPPP outline the responsibilities of each member of the Pollution Prevention Team? (Part 4.6.2)	🗹 Y 🗆 N 🗆 NI 🗆 NA 🗆 NE							
4. Does the SWPPP contain a facility description (process diagram, general layout, storage of raw materials, the flow of goods and materials through the facility and seasonal variations)? (Part 4.6.3)	Øy On Oni Ona One							
5. Does the facility site map contain the following items?								
A) The size of the property in acres? (Part 4.6.4.a)	Øy On Oni Ona One							
B) The location and extent of significant structures and impervious surfaces? (Part 4.6.4.b)	🗹 Y 🗆 N 🗆 NI 🗆 NA 🗆 NE							
C) The direction of stormwater flow using arrows? (Part 4.6.4.c)	Øy 🗆 n 🗆 ni 🗆 na 🗆 ne							
D) The locations of all existing structural control measures? (Part 4.6.4.d)	🗹 Y 🗆 N 🗆 NI 🗆 NA 🗆 NE							
E) The locations of all receiving wasters in the immediate vicinity of the facility? (Part 4.6.4.e)	🗹 Y 🗆 N 🗆 NI 🗆 NA 🗆 NE							
F) The locations of all stormwater conveyances including ditches, pipes, and swales? (Part 4.6.4.f)	🗹 y 🗆 n 🗆 ni 🗆 na 🗇 ne							
G) The locations of potential pollutant sources? (Part 4.6.4.g)	🗹 y 🗆 n 🗆 ni 🗆 na 🗇 ne							
H) The locations of all stormwater monitoring points? (Part 4.6.4.h)	🗹 Y 🗆 N 🗆 NI 🗆 NA 🗆 NE							
I) The locations of stormwater inlets and outfalls with unique identification code for each outfall with indications if one or more outfall is being treated as "substantially identical" and an approximate outline of the areas draining to each outfall? (Part 4.6.4.i)	🗹 Y 🗆 N 🗆 NI 🗆 NA 🗆 NE							
J) Where the stormwater discharges to municipal separate storm sewer system (MS4), if applicable? (Part 4.6.4.j)	Dy Dn Dni Øna Dne							
K) The locations and descriptions of all non-stormwater discharges identified in the SWPPP? (Part 4.6.4.k)	Dy On Oni Øna One							
L) The locations of the following activities if they are exposed to precipitation? (Part 4.6.4.I)	🗹 Y 🗆 N 🗆 NI 🗆 NA 🗆 NE							
Fueling Stations								
Vehicle and equipment maintenance and/or cleaning areas	🗹 Y 🗆 N 🗆 NI 🗆 NA 🗆 NE							
Loading and unloading areas	Øy On Oni Ona One							
Locations used for the treatment, storage, or disposal of waste	Øy On Oni Ona One							
Liquid storage tanks	🗹 Y 🗆 N 🗆 NI 🗆 NA 🗆 NE							
Processing and storage areas								
Immediate access roads and rail lines used or traveled by carriers of raw materials, manufactured products, waste material, or by-byproducts used or created by the facility								
Transfer areas for substances in bulk								
Machinery	□y □n □ni Øna □ne							
M) The locations and sources of run-on to the site from adjacent property that contains significant quantities of pollutants? (Part 4.6.4.m)	Dy Øn Oni Ona One							

ADEQ Water NPDES Inspection

AFIN: 12-00485

	6. A description of potential pollutant sources								
A) An inventory of industrial activities which have been or may potentially be sources of significant amounts of pollutants? (Part 4.6.5.1)									
B) An inventory of all types of materials handled at the site that might potentially be exposed to precipitation? (Part 4.6.5.2)									
C) A list of significant spills and significant leaks of toxic or hazardous pollutants that have occurred in areas exposed to precipitation or drained to a stormwater conveyance for three years prior to the effective date of the permit. (Part 4.6.5.3)	Øy On Oni Ona One								
D) A summary of existing discharge sampling data (Part 4.6.5.4)	Øy 🗆n 🗆ni 🗇na 🗇ne								
E) Risk Identification and Summary of Potential Pollutant Sources (Part 4.6.5.5)	🗹 y 🗆 n 🗆 ni 🖾 na 🗇 ne								
7. Measures and Controls –SWPPP must describe how these are used.									
A) Best Management Practices (BMPs) (Part 4.6.6.1)	🗹 y 🗆 n 🗆 ni 🗆 na 🗇 ne								
B) Exposure Minimization (Part 4.6.6.2)	DY 🗹 N DNI DNA DNE								
C) Good Housekeeping (Part 4.6.6.3)	🗹 y 🗆 n 🗆 ni 🗆 na 🗇 ne								
D) Preventative Maintenance (Part 4.6.6.4)	Øy 🗆n 🗆ni 🗆na 🗇ne								
E) Spill Prevention and Response Procedures (Part 4.6.6.5)	🗹 Y 🗆 N 🗆 NI 🗆 NA 🗆 NE								
F) Employee Training Procedures (Part 4.6.6.6)	Øy 🗆n 🗆ni 🗆na 🗇ne								
G) Erosion and Sediment Control (Part 4.6.6.7)									
H) Management of Run-on and Runoff (Part 4.6.6.8)	Øy 🛛 n 🖓 ni 🖓 na 🖓 ne								
I) Additional Requirements for Salt Storage (Part 4.6.6.9)	DY DN DNI ØNA DNE								
8. Authorized Non-stormwater Discharges (Part 4.6.7) – list must be in SWPPP									
9. Evaluations and Inspections (Part 4.6.10)									
A) Visual Site Inspections (minimum 4/year) (Part 4.6.10.1)	Øy 🗆n 🗆ni 🗆na 🗇ne								
At least one visual inspection conducted during a rain event	🗹 y 🗆 n 🗆 ni 🗆 na 🗆 ne								
Inspections recorded and include: date of inspection, person doing inspection; major observations, and corrective actions required.									
B) Comprehensive Site Compliance Evaluation (Annual) (Part 4.6.10.2)	🗹 y 🗆 n 🗆 ni 🗆 na 🗆 ne								
Comments::									
SECTION C: MONITORING									
PERMITTEE MONITORING MEETS PERMIT REQUIRMENTS	ØS OM OU ONA ONE								
PERMITTEE MONITORING MEETS PERMIT REQUIRMENTS 1. Is the facility one of the four Effluent Guideline Facilities in the Permit? (Cement MFG, Fertilizer MFG, Steam Electric coal pile, or Paving and Roofing Materials)(Part 3.1.1)	Dy Øn Oni Ona One								
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On 1/7/2013 the PTI exceeded their benchmark for suspended solids. It was determined that the sample was taken incorrectly. They have resolved this issue by properly training the staff on how to take samples.

Permit #: ARR000604

SECTION D: RECORD KEEPING AND REPORTING	
PERMITTEE RECORD KEEPING AND REPORTING MEETS PERMIT REQUIRMENTS	ØS OM OU ONA ONE
1. Have DMRs for the previous year of monitoring been submitted to ADEQ and is a copy in the file? (Part 3.12.3.a)	Øy On Oni Ona One
Are the DMRs properly completed?	🗹 y 🗆 n 🗆 ni 🖾 na 🖾 ne
Does the permittee have copies of lab reports and chain of custody?	🗹 y 🗆 n 🗆 ni 🗆 na 🖾 ne
Are the appropriate records of the measureable storm event and sampling being kept? (Part 3.7.2.e)	🗹 y 🗆 n 🗆 ni 🗆 na 🗇 ne
2. Has a copy of the annual comprehensive evaluation been submitted to the agency and is a copy on file? (Part 3.12.3.b)	Øy 🗆n 🗆ni 🖾na 🖾ne
3. Is permittee keeping copies of inspections and corrective actions on file? (Part 4.6.10.1)	🗹 y 🗆 n 🗆 ni 🗆 na 🖾 ne
4. Are copies of training records being kept on file? (Part 4.6.6.6)	🗹 Y 🗆 N 🗆 NI 🗆 NA 🗇 NE
5. Is there a list of significant spills and leaks being maintained? (Part 4.6.5.3)	Øy 🗆n 🗆ni 🖾na 🗇ne
Comments:	
SECTION E: FACILITY TOUR	
SECTION E: FACILITY TOUR PERMITTEE FACILITY TOUR MEETS PERMIT REQUIRMENTS	ØS OM OU ONA ONE
PERMITTEE FACILITY TOUR MEETS PERMIT REQUIRMENTS	
PERMITTEE FACILITY TOUR MEETS PERMIT REQUIRMENTS 1. Any evidence of spills or leaks that has not been properly cleaned up as required by the SWPPP?	
PERMITTEE FACILITY TOUR MEETS PERMIT REQUIRMENTS 1. Any evidence of spills or leaks that has not been properly cleaned up as required by the SWPPP? 2. Any evidence of erosion or un-stabilized ground?	
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			Wat	er Division NPDES Pho	tographic Ev	vidence Sheet		
Location: F	Press	ure Tr	rucks, II	NC.				
Photographer:	Se	ean Sa	aunders		Witness:	None		
Photo # 1	1	Of	6		Date:	2/27/2013	Time:	11:52 A.M.
Description:	Tł	he dito	ch adjac	cent to the water storage ta	unk.			
Photographer:	Se	ean Sa	aunders		Witness:	None		
		Of	6		Date:	2/27/2013	Time:	11:52 A.M.
Description:	Lo	ooking	g South	from the picture #1.				
							1.52	

ADEQ Water NPDES Inspection

			Wate	r Division NPDES Ph	otographic Ev	vidence Sheet		
Location:	Pr	essure [Frucks, IN					
Photographe	r:	Sean S	Saunders		Witness:	None		
Photo #	3	Of	4		Date:	2/27/2013	Time:	11:52 A.M.
Description:		Looki	ng North f	rom picture #1.				
Photographe			Saunders		Witness:	Danny Wors		
Photo # Description:	4	Of	6 holding ta	-	Date:	2/27/2013	Time:	12:02 P.M.
					P		12:02	

Permit #: ARR000604

			Water	Division NPDE	S Photographic Ev	vidence Sheet		
Location:	Pres	sure T	rucks, INC	2.				
Photographer	:: 5	Sean Sa	aunders		Witness:	Danny Wors	ham	
Photo #	5	Of	6		Date:	2/27/2013	Time:	11:59 A.M.
Description:	e.	Spill by	v diesel tar	ık.				
Photographer	: I	Dennis	Benson	A Color Para	Witness:	Danny Wors	ham	6
Photo #	6	Of	6		Date:	2/27/2013	Time:	11:59 A.M.
Description:		Гwo die	esel spills	by the diesel stor	rage tanks.			
	0							

Permit #: ARR000604

6EN-RCRA Category: Status: Open Contact: Number: Subject: Tip and/or Complaint - Arkansas essage: 01/29/2013 SUBJECT: FWD: (RCRA/Solid Waste - FY13-101982-3708) Criminal Tip and/or Complaint - Arkansas FROM: HQ-Leads_CID@epa.gov TO: gruta.gabriel@epa.govM CC: Tip ID: 101982 This information is being provided to you for whatever action you deem appropriate. If you need to contact us in reference to this message please include in your response the HQ lead number assigned to this matter. -----Original Message-----1/28/2013 10:48 AM HQ LEAD NUMBER: FY13-101982-3708 SUBJECT: Criminal Tip and/or Complaint - Arkansas FROM: TO: Alleged Violator's Name: unknown Alleged Violator's Address: 333 Rosebud Rd Alleged Violator's City: quitman Alleged Violator's State: Arkansas Alleged Violator's Zip: 72131 Tip or Complaint: 2 things: 1. empty trucks into big tank and it constantly overspills onto ground and run along greg sneed drive drainage ditch in front of residential houses on that road. 2. there is a big pile of empty paint cans(looks like paint cans) piled up by back fence and not sure if it is toxic or not. And if it rains it will cause it to run onto residential property. Concerned if it is chemicals running on to properties. Would like ground to be tested for chemical...have children in bare feet all the time in vard. Thank vou Specific Directions: This use to be Pressure Trucks INC in Quitman, ar but I think it has since changed hands. **Violation Still Occurring? Yes** State DEP/DEQ/DEM Notified? No Assigned To: Assigned Date: **Edit History:** 13/01/29 03:09 PM Created by Anonymous - Category: 6EN-RCRA

ADEQ Water NPDES Inspection	AFIN: 12-00485	Permit #: ARR000604

Count	Cleburne	PDS ID	015078	AFIN	12-00	000	Page	1 of 2	
Date Received				Receiv By	ed	M. Womble			
Complainant Name / Address / Phone							X Ano	nymous	
								-	
Complai	nt Lodged Against / Ad	dress / Pho	ne						
Pressure 333 Rose Quitman	e Trucks, Inc. ebud Road , AR 72131 /orsham 501-589-5419 (
Location Description Comple							aint Description of Waste		
Quitman, Hwy 124E approximately 0.6 miles to Business on left. Paint cans p						piled up by back fence. Itying liquid in large tank.			
			Investigatio	n Secti	on				
Date Inve	estigated 2-19-13			Time Inve	stigate	ed 1510			
SECTION Points	ON 1		Size of	Waste N	lass		Violation	Ranking	
Length		>640 yd³					5		
Width			to 640 yd³ =				5		
Height			to 320 yd ³ =				4		
Total			to 160 yd ³ =				3		
~yd3		40 yd ³ 40 yd ³	to 80 yd³ = or < =				2		
		40 yu*				Size of Wa	· ·	0	
							U		
SECTI									
Points	ON Z		Contents	of Waste	e Mas	S	Violation	Ranking	
Points	ON 2		Contents	of Waste	e Mas	S	Violation	Ranking	
Points House	hold Waste lous items {i.e. paint thir	ner, cleaning						Ranking	
Points House Hazard asbestos White	hold Waste lous items {i.e. paint thir } Waste {i.e. Refrigerators a	ind appliances	chemicals, oil cans, h	nerbicides, r			5 5 3	Ranking	
Points House Hazard asbestos White	hold Waste lous items {i.e. paint thir }	ind appliances	chemicals, oil cans, h	nerbicides, r			5 5 3 3	Ranking	
Points Housel Hazard asbestos White Constr Approx	hold Waste lous items {i.e. paint thir } Waste {i.e. Refrigerators a uction/Demolition W kimate Number of Tir	and appliances aste es:	chemicals, oil cans, h s that may contain Fre	nerbicides, r eon}	nedical	waste,	5 5 3	Ranking	
Points Housel Hazard asbestos White Constr Approx	hold Waste lous items {i.e. paint thir } Waste {i.e. Refrigerators a uction/Demolition W	and appliances aste es:	chemicals, oil cans, h s that may contain Fre	nerbicides, r eon}	nedical	waste,	5 5 3 3	Ranking	
Points Housel Hazard asbestos White Constr Approx Aband fluids}	hold Waste lous items {i.e. paint thir } Waste {i.e. Refrigerators a uction/Demolition W kimate Number of Tir	nd appliances aste es: Parts: {Ma	chemicals, oil cans, h s that may contain Fre y contain gasoline, oi	nerbicides, r eon}	nedical	waste,	5 5 3 3 3 3	Ranking	
Points Housel Hazard asbestos White V Constr Approx Abanda fluids} Other B Yard W	hold Waste lous items (i.e. paint thir) Waste (i.e. Refrigerators a uction/Demolition W kimate Number of Tir oned Vehicles /Auto Bulky Waste: (i.e. TV's /aste	nd appliances aste es: Parts: {Ma	chemicals, oil cans, h s that may contain Fre y contain gasoline, oi	nerbicides, r eon}	nedical	waste,	5 5 3 3 3 2	Ranking	
Points Housel Hazard asbestos White V Constr Approx Abando fluids} Other B Yard W Dead A	hold Waste lous items (i.e. paint thir } Waste (i.e. Refrigerators a uction/Demolition W kimate Number of Tir oned Vehicles /Auto Bulky Waste: (i.e. TV's /aste	and appliances aste es: Parts: {Ma , Furniture, Ma	chemicals, oil cans, h s that may contain Fre y contain gasoline, oi attresses, etc.}	erbicides, r eon} I, antifreeze	nedical or othe	vaste,	5 5 3 3 3 3 2 2 2	Ranking	
Points Housel Hazard asbestos White V Constr Approx Abando fluids} Other B Yard W Dead A	hold Waste lous items (i.e. paint thir) Waste (i.e. Refrigerators a uction/Demolition W kimate Number of Tir oned Vehicles /Auto Bulky Waste: (i.e. TV's /aste	and appliances aste es: Parts: {Ma , Furniture, Ma	chemicals, oil cans, h s that may contain Fre y contain gasoline, oi attresses, etc.}	erbicides, r eon} I, antifreeze with clea	nedical or othe	r automotive	5 5 3 3 3 2 2 1	Ranking	

ADEQ Complaint/Illeg Worksheet	tion		PDS ID	015078		Page	2 of 2			
SECTION 3 Site Assessment Violation Ranking Points										
Air Pollution	Open Burning					5				
Air Pollution	Evidence of Open Buri	ning				4				
Air Pollution	Strong; Foul Odor Pres					3				
Water Pollution							5			
Water Pollution	Probability of leachate (run-off) into ground/surface water					5				
Public Health Risk Assessment	Vectors sighted				5					
Public Health Risk Assessment	Evidence of Vectors {i. scavengers}	e. rats,	, flies, mosquito	es, snakes	9	4				
Site Usage Assessment	Site attended or mainta	ained	for a fee			5				
Site Usage Assessment	History of previous co					5				
Site Usage Assessment	Active, attractive nuisa	ance;	evidence of	recent du	mping	5				
Site Usage Assessment	Dumping resumed at c					4				
Site Usage Assessment	Old Site; no evidence of	of rec	ent dumping	; overgro		2				
					Site Ass	sessment	Score	0		
*Violation Ranking: 1 (Leas	t Serious Violation) to 5	(Mos	t Serious Vio	olation)	ΤΟΤΑ	L SCO	RE	0		
GPS Reading 35.3809	33° -92.200778°							_		
SECTION 4		V	iolations							
Solid Waste Management Act §8-6-205										
(a)(2) To construct, install, alter, modify, use or operate any solid waste processing or disposal facility or										
disposal site without a permit from the department (a)(3) To dispose of solid wastes at any disposal site or facility other than a disposal site or for which a permit										
has been issued by the department										
(a)(3) Individual's household disposal that creates a public or private nuisance or a hazard to health and/or violates a city ordinance or other law and/or involves the open dumping of garbage										
(a)(4) To dump, deposit, throw, or in any manner leave or abandon any solid wastes upon property owned by										
another person without t						regulation	s or ord	ers of		
(a)(5) To sort, collect, transport, process, or dispose of solid waste contrary to the rules, regulations or orders of the department, or create or likely to create a public nuisance or public health hazard or to cause or likely to										
cause water or air pollution (Ark. Water and Air Pollution Control Act §8-4-101 et seq) (a)(5)(b) A rebuttal presumption when one (1) or more items of solid waste bear the name to indicate that the										
person committed the un		1/21/	(2)							
Air Pollution Control (5)(a) No person shall cau				arbage ti	rade wastes	or other w	aste mat	erial		
or shall conduct a salvag										
			n Commei							
2-19-13, I met with Danny Wors								he		
back fence. Mr. Worsham state								oor		
weights. They used them to hold down plastic liner material at well drilling sites. The cans were rusting through and in poor condition. Worsham said they plan to dispose of the cans but had not got around to cleaning them up. He said he would get										
them cleaned up and placed in their dumpster next week. I requested a photograph of the cans after being placed in the										
dumpster. Mr. Worsham also stated that the trucks coming in and out of the yard were hauling clean water from their storage										
tank. No letter mailed at this time. I will wait until I receive conformation that the cans have been cleaned up and placed in the										
dumpster for disposal.										
Final Disposition										
INVALID COMPLAINT		x	VALID CON	IPLAINT						
No evidence found		1	Letter Sent							
No illegal disposal occurri	ing		Follow-up	nvestigat	ion					
Salvageable materials Response Received										

ADEQ Water NPDES Inspection		AFIN: 12-00485		Permit #: AR	R000604	
	8-6-205(a)(3) exemption			No further action		
				Complaint Forwarded		
	Unknown violator – No further action		X	То	Sean Saunders, Water Division	on



ADEQ 5301 Northshore Drive North Little Rock, AR 72118-5317

3-12-13

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RE: NPDES Compliance Inspection dated 2-27-13 AFIN: 12-00485, NPDES Permit No.: ARR000604

Dear Sirs:

On February 27, 2013 Mr. Sean Saunders, District 11 Field Inspector, found small diesel spills around the fuel tanks located on the Permit site.

The spills were recent and were cleaned up immediately using proper methods of dry absorbents, removal of affected soils and application of new gravel, where appropriate.

Attached are photos of the sites after clean up.

We have also relocated out Rain Gauge on the West fence to the South of the Fresh Water holding tank, updated site map attached.

Sincerely,

Rick Thone - President-

333 Rosebud Rd.





AFIN: 12-00485, NPDES Permit No: ARROOD 604 - Upbated Site MAP

DIRECTION OF FLOW

ðy.

OUT FALL#1

Receiving Waters

Rain Gauge FRESH WATER FRAC TANK and Loading Point

FUEL TANKS

Covered Dumpster Wash Bay SPILL CONTROL MATERIALS Shop/Garage Parking Lot for Semi Trucks

Direction of Run Off

Parking for Autos

Duitman, AR 72131 (4 Acres M/L)

3-12-13

© 2013 Google





April 1, 2013

Rick Thone Pressure Trucks, INC. 333 RoseBud Rd. Quitman, AR 72576

RE: Inspection Response AFIN: 12-00485, Permit No.: ARR000604

Dear Rick Thone:

I have reviewed the response pertaining to my 2/27/2013 inspection of the Pressure Trucks, Inc. The information provided sufficiently addresses the violations referenced in my inspection report. At this time the Department has no further comment concerning this particular inspection. Acceptance of this response by the Department does not preclude any future enforcement action deemed necessary at this site or any other site.

If we need further information concerning this matter, we will contact you. Thank you for your attention to this matter. Should you have any questions, feel free to contact me at 870-424-3322 or you may e-mail me at saunders@adeq.state.ar.us.

Sincerely,

Sean Saunders District 11 Field Inspector Water Division