

December 7, 2006

Document ID # - 40669

Northwest Arkansas Regional Solid Waste Management district Attn. Bill Lord, Program Director PO Box 190 Harrison, AR. 72601

RE: AFIN/CSN 65-00157 Permit Nbr. 0022-SWTP Pending

[Previous Permit # 0005-MTP]

Dear Mr. Lord:

On December 5, 2006, I performed a routine inspection of your facility pursuant to the Arkansas Waste Tire Program, Reg. 14, and the above referenced permit. A copy of the inspection report is enclosed for your review.

Refer to the report to note any allegations of deficiencies that require corrective action. Please send a written response to the corrective action taken. Failure to respond to this letter in writing shall be construed as an admission of any allegations contained therein. Any items noted that are neglected and persistent may warrant enforcement action.

If I can be any further assistance, feel free to contact me at (870) 424-3322 or P.O. Box 442, Mountain Home, AR., 72653-0442.

Sincerely,

Gary Meador, Inspector

Solid Waste Management Division

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## Arkansas Department of Environmental Quality Solid Waste Management Division Waste Tire Processing Facility Inspection



Site Name		NWARSWMD			County		Baxter		AFIN		65-00157				
Facility Address		ss	Mtn. Home, Hwy. 201 N. to CR831 to CR 784 to the Damco Site Project.			Telephone Number		870-4	870-425-4783		Permit Number		0022-SWTP Pending		
Permittee Address PO Box 190 E-Mail Address						ss									
Date 12-5-06		)6		Entry Time	1430		Exit 7	ime	1600		Follov		Yes	No	
													Х		
Regulation 14 - Operational Standards															
Category 1  First Violation: Score of 1 Second Violation: Score of 2								Comments							
Third Violation : Score of 3  Sign posted with required information Reg. 14 Sect 16, 2(F)							Waste tire collection and processing is done by Dale Yarbrough of Tire Disposal Systems, Inc.								
Waste tires stored separately from used tires Reg. 14 Sect 16, 2(B) Temperature monitoring and controls Reg. 14 Sect 16, 2(T)															
Records maintained and available Reg. 14 Sect 16, 2(1)															
First Violation: Score of 2  Category 2  Second Violation: Score of 4															
Third Violation : Score of 8															
Emergency preparedness manual on site and updated Reg. 14 Sect 16, 2(O)															
Communication equipment maintained on site Reg. 14 Sect 16, 2(M)															
Site kept free of vegetation Reg. 14 Sect 16, 2(N) Residuals disposed or recycled Reg. 14 Sect 16, 2(U)															
Separation distances maintained Reg. 14 Sect 16, 2(R) Attendant present at all times Reg. 14 Sect 16, 2(J)															
Mosquito and rodent control Reg. 14 Sect 16, 2(E)															
Passable access roads at all times Reg. 14 Sect 16, 2(H) Site bermed for runoff control Reg. 14 Sect 16, 2 (K)															
Waste tire pile within maximum dimensions Reg. 14 Sect 16, 2(C) Access to the site controlled Reg. 14 Sect 16, 2(I)															
Processed tires meet storage criteria Reg. 14 Sect 16, 2(S)															
	Departme	ent notific	ed of em	nergency Reg. 14	Sect 16, 2(P)										
Category 3			Second V Third Viol	First Violation : Score of 3 Second Violation : Score of 6 Third Violation : Score of 12					atisfactory //arginal			TOTAL SCOP			
Fire protection services assured Reg. 14 Sect 16, 2(L) Operations involving use of open flames prohibited Reg. 14 Sect 16, 2(G)							2(G)			nsatis		U			
Facility operates in accordance with permit documents Reg. 14 Sect 14  Fifty foot wide fire lanes and unobstructed Reg. 14 Sect 16, 2(D)									_						
	riity foot	wide fire	ianes a	ina unopstructed	-										
Regulation 14 - Records															
14 Sect 16, 2(O) Date of last revision/update to emergency preparedness manual  14 Sect 16, 2(Q) Quantity of waste tires/processed tires received						nanual	Pending								
14 Sect 16, 2(Q) Quantity of waste tires/processed tires received															
14 Sect 16, 2(Q) Quantity of waste tires shipped from site							All processed tire bales are used at the Dam Site Project.								
							Sign	gnature of Inspector  An processed the balls are used at the ball site Project.							







