State of Delaware Department of Tranpsortation Bureau of Materials and Research 302-760-2400

Cut-Back Asphalt Cement Report

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	Lab No.			Section	815
	Manufacturer			Contract No.	
	Address			Date Sampled	
	Tank No	Lot No.		Date Recorded	
	Quantity	Gals		Date Tested	
	Quantity	Gais		Date Tested	
	AASHTO	Test		Specification	Result
	T-227	Specific Gravity @ 60F		1	
		Weight per gal@ 60F			
	T-201	Kinematic Viscosity@ 140F			
	T-79	Flash point, Tag Open Cup, F, min			
	T-55	Water, %, max			
		Distillation Test			
	T-78	Distillation, % by volume of total			
		distillatate to 680F			
		To 437F			
		То 500F			
		To 600F			
		Residue from distallation to 680F			
		volume percentage of sample by			
		difference, min	L		
		Residue from dis. To 680F weight			
		percentage of sample by difference			
		Tests on Residue from distallation			
	T-202	Absolute viscosity @ 140F, poises			
	T-44	Solubility in trichloroethylene, %, min			
a					
Sample confirm to AASHTO M $- 81 / 82$					
Materials represented by this sample has been for use					
			Testing Techn		
			Lab Superviso	pr]
	LB-72 3/19/0	3	Lab Manager		