National Weather Service Storm Data and Unusual Weather Phenomena									
Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed	er of ons Injured	Estimated Damage Property Crops	October 1999 Character of Storm	
ARKANSAS, Northw	<u>est</u>								
	NON	E REPORTED.							
OKLAHOMA, Easter	<u>n</u>								
Le Flore County 2 NW Page	03	1345CST			0	0		Hail (0.75)	
Le Flore County 2 NW Page	03 Tree l	1345CST imbs were blown d	lown, and law	n furniture	0 was blown a	0 around.	0.10K	Thunderstorm Wind	
	Summary for October 3 1999:								
	This c	A southward-moving cold front encountered warm, moist air as it moved into southeast Oklahoma on the afternoon of October 3. This caused a line of scattered thunderstorms to develop. One of the thunderstorms in this line strengthened to severe limits across central Le Flore County, causing a report of marginally severe wind and hail.							
Creek County 3 E Sapulpa		1615CST nado briefly touche byed, and windows				0 st of the	2K intersection of OK	Tornado (F0) Hwy 117 and US Hwy 75. A shed was	
Creek County 3 SW Sapulpa	31 A brie	1623CST	0.5	50	0 west of Sa	0 aulaa No) damage was repor	Tornado (F0)	
Creek County 4 N Kellyville	31 A torr	1635CST	0.5	50	0	0	0.50K	Tornado (F0) ion of OK Hwys 33 and 66. There was	
Creek County 4 S Mannford	31 There	1700CST was a brief tornad	0.5 o touchdown a	50 near OK Hv	0 vy 48 south	0 of Mann	0.50K ford, causing some t	Tornado (F0) tree damage.	

Summary of the events for October 31 1999:

An upper level low pressure system moving across southern Oklahoma created enough instability on its northern side for thunderstorms to develop within areas of rain. These thunderstorms were unusual in that they moved from east to west. Enough wind shear briefly developed for one of the thunderstorms to produce four tornadoes in Creek county.