		20	350×1358 145E437	
1	Description		County	Miles
	KV Single Circuit Wood Po o Hercules Powder Compan		Spartanburg, S. C.	1.44
f	KV Double Circuit Steel ' rom North Greenville Easley Station		Greenville, S. C. Pickens, S. C.	.62
	KV Single Circuit Wood rom Wylie Plant to Celriv		York, S. C.	5.15
	KV Single Circuit Wood Po to Reeves Bros. Company		Spartanburg, S. C.	.62
	KV Single Circuit Wood Po to Alexander Sheeting Com		Spartanburg, S. C.	2.56
	KV Single Circuit Steel from Allen Plant to Beln		Gaston, N. C.	3.90
	KV Single Circuit Wood Cannon Mills Swink Plant	Pole Line to	Rowan, N. C.	1.05
	KV Single Circuit Wood Colonial Pipe Line Comp tonia		Gaston, N. C.	.70
100	KV Single Circuit Wood Fiber Industries Company		Cleveland, N. C.	1.81
100	KV Single Circuit Wood Federal Pacific Company	Pole Line to	Stanly, N. C.	1.83
100	KV Double Circuit Steel to IBM Corporation	Tower Line	Wake, N. C.	2.88
100	KV Double Circuit Steel from Idols Plant to Elk North Wilkesboro Station	in Station to	Stokes, N. C. Wilkes, N. C.	6.31
100	KV Single Circuit Wood Klopman Mill Company	Pole Line to	Catawba, N. C.	5.13
100	KV Single Circuit Steel T McAlpine Creek Station	Tower Line to	Mecklenburg, N. C	. 2.91
100	KV Double Circuit Steel from Mitchell River Stati town Station			19.28
100	KV Single Circuit Woo from Clark Hill Station t Station			35.75

September 1997 - Septem

STATE OF THE PROPERTY OF THE P

199

£ 7

0-

The second section is the second section of the second section in the second section is second section in the second section in the second section is second section in the second section in the second section is second section in the second section in the second section is section in the second section in the second section is section in the second section in the second section is section in the second section in the second section is section in the second section in the second section is section in the section in the second section is section in the second section in the second section is section in the second section in the second section is section in the section in the section in the section is section in the section in the section in the section is section in the section in the section in the section is section in the section in the section is section in the sec