-GILPIN.	
o seams, each	
resenting the	
et. In.	
4	1
0 8 0	
0	ı
11	-1
he upper one om the other	-1
ng section:	-1
In.	н
3 11	-1
$4\frac{1}{2}$	П
5 11	1
$\begin{array}{c} 1\frac{1}{2} \\ 11 \end{array}$	- 1
0	П
the eastward,	н
e Steel Com-	1
ng section:—	-1
i. In. 0	
2	
0	
6	
1 3	
-	113

Shale																										0	3
Coal																					-						1
Shale	-	-				-			-		-	-		-			-	-	-	-	•	-	-	-			3
Coal																											3
Shale	-		-	-	-	-	-	-			-	-	-	-	-	-			•	•	-		•		-	-	

At the St. George mine the same seam presents a somewhat similar section, viz:---

																				Ft.	In.
Coal (sev	rei	re	ıl	5	hi	11	1	p	H	ľ	t	iı	19	;)						3	6
Shale																				2	0
Coal																				0	3
Shale																				0	11
Coal																				1	$3\overline{}$
Shale																				0	2
Coal																				1	9
Shale																				1.	10
Coal							•			•		•						•		0	11
			Т	o.	ta	ιl														11	91

At the Styles' mine the following section of seams has been proved in ascending order, and is from information given me by Mr. James Hickman :-

1st Seam 2	0
Strata12	0
Ft. In.	
$2nd Seam \begin{cases} Coal1 10 \\ Shale0 6 \\ Coal1 2 \end{cases}3$	6
Strata	0
	0
Strata	U
4th Seam $ \begin{cases} $	6
Strata 8	0
5th Seam 1	10

This section represents the seams extending from the Styles