

to seams, each
a.
representing the
et. In.

Shale.....	1	0
Coal	1	3
Shale.....	0	3
Coal	2	1
Shale.....	0	3
Coal	1	2
Total.....	9	3

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

	<i>Ft.</i>	<i>In.</i>
Coal (several thin partings).....	3	6
Shale	2	0
Coal	0	3
Shale	0	1½
Coal	1	3
Shale	0	2
Coal	1	9
Shale	1	10
Coal	0	11
Total.....	11	9½

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
Strata.....	12	0
<i>Ft. In.</i>		
2nd Seam { Coal .. 1 10)	 3 6	
{ Shale .. 0 6 }		
{ Coal .. 1 2 }		
Strata.....	18	0
3rd Seam { Coal .. 3 6)	 6 0	
{ Shale .. 0 10 }		
{ Coal .. 1 8 }		
Strata.....	30	0
4th Seam { Coal .. 2 0)	 3 6	
{ Shale .. 8 }		
{ Coal .. 10 }		
Strata.....	8	0
5th Seam	1	10

This section represents the seams extending from the Styles