HLPIN.

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s alternatit must be he Joggins umberland ed the disar position ty swamp listricts at show that. over the table matersistence the associs preserve position ess of the onsidering the coaly

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s covered s; calam-

andstones sandbars thting for

he seams d on the

following

	Feet.	In.
Coal	2	10
('onl and shale (holing)	0	5
Shale	2	6
Coal	1	10
	-	
Total	7	7

At the face of the most easterly workings, the parting has diminished to 4 inches.

The New Mine seam presents the following section:

the New Mille Beam Present	Feet.	In.
Coal	1	4
Coal and shale	0	4
Conl	1	1
Fireclay		4
Coal	0	3
Total	3 .	4

At the Victoria Colliery, a section is presented which does not agree with any seen on the shore three miles distant, viz:—

	Feet.	In.
No. 1 Coal	1	10
Strata	15	0
No. 2 Coal		0
Strata		O
1301404		

190112010		Feet.	In.		
No. 3 Coals	Coal Shale Coal Shale	0 1 1 0 1	$\begin{pmatrix} 6\\4\\2\\10\\4 \end{pmatrix} \cdots$	5	2

A mine is being opened by the Minudie Coal Company, on a seam underlying those worked at the Victoria Colliery by about 900 feet. This seam presents the following section:—

	•	Fret.	In.
	Coal	1	8
	Shale	()	10
	Coal	L	10
	Courting	-	
Total		4	4

This seam is apparently the same as that shown in the preceding section, intervening between the Queen and New Mine seams-