TABLE NO. 7—continued.

IRRIGATION AND WATER-SUPPLY—continued.

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SCHEDULE

		River	Main Canal Discharge (Maximum).	nal Dis- aximum).	Average Rainfall	D. i. of	Area	Area	Works au	Works authorized.	Works completed.		Expenditure Estimate	Estimate	
Scheme.	Source of Supply.	Discharge (Mini- mum).	As per Design.	During 1925–26.	from Records available.	1925.	commanded (Gross).	irrigated at Present.	Main Canals.	Distribu- taries.	Main Canals.	listribu- taries.	Distribu- March, 1926. complete.	to complete.	Remarks.
Earnscleugh (Fraser River)	Fraser River	Cusecs. 10	Cusecs. Cusecs. 10 20 20	Cusecs.	Inches. 14·21 (Earns- cleugh)	Inches. 14·89	Acres. 2,743	Acres. 1,845	M. ch.	M. ch.	M. ch. 11 30	M. ch.	£ 12,984	£ 1,700	Extension has been completed, and whole scheme is in working order and supplying all land re-
Last Chance (Fruit- lands and Earns- cleugh Tops)	Shingle, Gorge, and Coal Creeks	4 [80	10	14.08 CEarns-cleugh and Roxburgh	14.98	4,300	2,293	22 0	5 70 20 78	20 78	5 70	24,843	2,972	quiring water. The extension is practically complete, and the scheme is serving all occupied land.
Tarras	Lindis River	4	70	26	East) 18-55 (Tarras)	17·82 (Tarras)	7,000	1,144	13 16	15 60	21 70	17 55	128,214	2,220	Completed, and has had one year of operation. Area served will be greatly
Bengerburn	Bengerburn	-	4	₩	:	:	1,000	144	2 06	:	2 06	:	764	92	increased next season. Completed. Supplying do mestic and irrigation re-
Teviot River	Teviot River and 40 Lake Onslow dam (estim.)	40 (estim.)	80	40	13-95 (Roxburgh East)	15.10	3,300	2,758	16 51	10 00 16 51	16 51	10 55	39,216	1,035	quirements. Completed aed serving all land requiring water.