TABLE NO. 6—continued.

IRRIGATION AND WATER-SUPPLY—continued.

SCHEDULE OF SCHEMES COMPLETED OR UNDER CONSTRUCTION—continued.

	The second secon	River		Main Canal Dis- charge (Maximum).	Average Rainfall		Area	Area for which	Works at	thorized.	Works co	mpleted.	Works authorized. Works completed. Expenditure	
Scheme.	Source of Supply.	Mini- mum).	As per Design.	During 1936-37.	from Records avallable.	1936.	commanded (Gross).	Irrigation Water is available.	Main Canals.	Distribu- taries.	Main Canals.	Distribu- taries.	31st March, 1937.*	Remarks.
Otago Central—ctd. Last Chance (Fruitlands and Earnscleugh Tops)	Shingle, Coal Gorge, Butcher's Creek, and Conroy's Creek	Cusecs,	Cusecs.	Cuseos.	Inches. 16·69 (Earnscleugh and Roxburgh East)	Inches.	Acres. 4,300	Acres. 2,118	M. ch. 22 0	M. ch. 5 70	M. ch. 20 78	M. ch. 5 70	£ 64,445	Butcher's Creek Dam now completed will augment existing supply and serve
Manuherikia-Alex- andra - Clyde No. 1	Manuherikia River	77	100	88	14.99 (Alexandra, Ophir, and Clyde)	14.91	7,000	4,795	23 0	46 20	53 0	46 20	251,767	an additional area. Completed, Portion of present race is being replaced by a tunnel approxi-
Omakau	Manuherikia River and Storage Dam, Thompson's Creek, and Dunstan Creek	36	65	46	20.31 (Clyde, Ophir, and Blackstone Hill)	20.42	10,800 (irrigable)	13,400	42 0	50 0	44 10	49 36	297,553	mately one mile in length.  Completed. Additional supply being obtained from Dunstan Creek, now under construction.
Tarras	Lindis River	35	70	33	19.64	19.93	6,000	2,675	21 70	17 55	21 70	17 55	136,804	Completed.
Teviot River	Teviot River and	40	08	50	(Tarras) 17.85 (Rowhurch Fast)	21.44	5,300	3,870	20 48	14 57	20 48	14 57	79,843	Completed and serving all
General investiga- tions, and sur- veys, &c.		•	:		()con 113 (100 (100 (100 (100 (100 (100 (100		:	•	:	•	:	•	14,386	ianu requiriig water.
I	Total: Schemes completed or under construction	eted or un	ider const.	ruction	:		332,129	72,937 410 50		526 23 371 22	371 22	451 21	451 21 1,624,334	