## **Section 3: Irrigation and Drainage Record**

\* the salinity of the samples of drainage water must be measured and recorded at least once every month

\*\* the volumes of the collected drainage water must be measured and recorded at least once every week

		Н		<>					
				0.3m FullStop if Installed Original FullStops					
				* Valuma		*		<b>I</b> _	** Colinity
			salinity of		Salinity	* Volume			Saimity
		of	Irrigation	collected	•	collected	•	collected	of drainage
	dd/mm/yy	irrig	water if not	in shallow (0.3m)	in shallow (0.3m)	in <b>0.5m</b>	in <b>0.5</b> m	in deep (1.0m)	in deep (1.0m)
			lake water	FullStop	FullStop	FullStop	FullStop	FullStop	FullStop
			ppm	milli-Litres	ppm	milli-Litres	ppm	milli-Litres	ppm
Example	10/9/05	6	800	30	1200	30	1500	300	1200
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## **How to use this Recording Sheet**

- a.The deep (1.0m) FullStop is located nearest the strainer post at the end of the row
- b. If a third Fullstop is installed, the newest FullStop is at 0.3m and it is located furthest from the strainer post
- c. The 1.0m FullStop container holds approximately 500ml while the 0.5m FullStop hold approximately 30ml
- d. Empty water sample bottles are available from the Langhorne Creek Post Office.
- e. Full water sample bottles are collected regularly from the Post Office for testing and irrigators are advised of the test reults.
- f. Please complete one line on page 2 each time that irrigation water is applied above the FullStops
- g. Please do not leave any cells blank because we do not know whether this means "zero" or "missing data"