WESTLANDS WATER DISTRICT

CANAL INTEGRATION PROGRAM APPLICATION

ABOC BBLVA	Water User:		Date:	
	Requested By:	Phone No:	Account No:	
	Groundwater Well Location: Sec. , T. S., R. E., M.D. B.&M.			
	Proposed location groundwater discharge: San Luis Canal Mile Point			
	Method of Injection: Standpipe or Direct Injection (Circle one)			
	Pump and Well Data: a. Pump driver horsepower HP Electric or Gas (Circle one) b. Pump discharge pipe size inches c. Approximate discharge gpm/cfs d. Estimated quantity of water to be pumped AF (during water year)			
	Does groundwater well have a water meter: Yes No			
	Water user must provide a water quality test report, a sketch of proposed piping system layout, and a general location map with this application.			
	Water User Signature:	Date:		
₩ ₩ D	Preliminary Screening Test Complete: Yes Date Pass/Fail Water quality evaluation complete and approved:* Yes Date:			
	Meter tested for accuracy: Yes No Percent of Difference a. If no, water user must install meter acceptable to the District. b. If yes, meter size			
	Initial Groundwater Level: ft bgs Date Shu	ıtoff Trigger:	ft bgs	
	Groundwater level evaluation complete and approved: Yes Date:			
	Geographic location:	Numeric:		
	Has water user submitted a sketch of proposed piping system layout and general location map? Yes No			
	Engineering review and approval: Yes No Initials	Date		
	DWR / USBR review and approval: Yes No Initials	_Date		
	Water User Letter Agreement Complete: Yes Date			
	* The original analysis data sheets including the chain of custody documentation from testing laboratory will be sent to the District and copies will be provided to the water user.			