## WINTER WATER APPLICATION

Princeton-Codora-Glenn Irrigation District P.O. Box 98, Princeton, CA 95970 530-439-2248

The undersigned hereby applies for the irrigation of the below farm crops under and subject to the By-Laws, Rules and Regulations of Tolls and charges adopted (which are by this reference made a part of the application) or to be adopted by the Board of Directors of the District, and hereby grants the right to the Princeton-Codora-Glenn Irrigation District to use all ditches and laterals on the below described premises & to install, maintain for distribution, measurement & control of water for irrigation purposes and said District and its officers or employees shall not be liable for damages to persons or property occasioned through such exercise of such right, or for the negligent, wasteful or other use or handling of the water by the user thereof. It is the sole responsibility of the undersigned to insure that all necessary Reclamation Reform Act documents are on file with the District office prior to delivery of water to the below listed lands.

Landowner:

Address:				(*
City:		St.	Zip:	
	Description of	f Parcels of Lands to	Zip: be Irrigated	
Gate No.	Crop	Acreage	Tenant	Amt. Due
	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2		W	
Total:			500 00 00 00 00 00 00 00 00 00 00 00 00	
discretion, be added to Water is to be paid by	the assessment y: Landowner be signed by the	to be levied, or other Tenant le landowner or his law		led by law.
Landowner:	AAAAA	CONTRACTOR OF THE PROPERTY OF	Date:	

Payments							
Line No.	Crop	Parcel No.	Acreage	Payment	Date		
and the second s			<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>				
- Consent Cons							
\$6.5 manufactures (1.5 manufactures)							
			y = h = le su = = = = = = = = = = = = = = = = = =				
A A A A A A A A A A A A A A A A A A A							
A A A A A A A A A A A A A A A A A A A							
					Water and the second and the second		
W	ļ		No.				
54							
Continue of the Continue of th			to the terms of th				
	-						
					-		
2							
-0.0							