

DESCHUTES VALLEY WATER DISTRICT

881 SW Culver Highway | Madras, Oregon 97741 | Phone: (541) 475-3849 | Web: www.dvwd.org

RECURRENT CUSTOMER

(ACCOUNT HOLDER)

HYDRANT RENTAL

(ACCOUNT HOLDER)

(Office use only) Receipt#_

BULK WATER CUSTOMER APPLICATION

ONE TIME FILL CUSTOME

(NON ACCOUNT HOLDER)

Please Print Clearly				
CUSTOMER/BUSINESS NAME		CCB#		
		CONTACT PHONE #		
CUSTOMER MAILING ADDRESS		CITY	STATE	ZIP
CUSTOMER EMAILLIC	ENSE PLATE # OF VE	HICLE USED TO HAUL WA	TER	
PURPOSE OF HAULED WATER				
LOCATION WHERE WATER WILL BE DELIVERED				
Current customer information is required for continued bulk water use—For account holders, failure to keep bill paid current will result in the discontinuation of bulk water privileges.				
RECURRING: Requires the establishment of a monthly billable account Base Rate: Excess Rate: Set-up Fee: Deposit \$20.00 (includes 2000 gal) per month \$.01 / gallon \$20 account setup fee (one time) This option allows for all hours access to the bulk water fill station. Non-payment will result in suspension of bulk water filling privilege. \$100 deposit for recurring fill account can be cash, check, money order or debit/credit card				
ONE TIME FILL: Rate: \$.02 / gallon ◆ There is a \$10 minimum ◆ Hours bulk fill available (M-F 7:30am—3 ◆ Payment is required at time of delivery.	:30pm) Summer hou	ırs may vary		
HYDRANT METER RENTAL (OFF SITE)*: Requires the establishmon Rate: \$.02 / qallon ◆ Deposit: \$2000 (must be cash, check or money order) ◆ Hydrant Setup/Retrieval Fee: \$120 ◆ Monthly Hydrant Rental: \$60		ent of a monthly billable account Location of Project: Hydrant Location (ID): *Subject to hydrant meter availability		
By signing below I certify that I am not hauling water or arranging to haul water to a grow site for plants in the plant Cannabis Family Cannabaceae if: A. The grow site is not registered or licensed under ORS 475C.065, 475C.792 or 571.281; and B. The crop of plants is in an amount that is not allowed under state law.				
I understand and agree to the terms and cond Signed		: Date	700 cubic feet = 5,23	36 gallons