## **SECTION 5: WATER USE**

Provide the amount of water you propose to use from each source, for each use, in cubic feet-per-second (cfs) or gallons-per-minute (gpm). If the proposed use is from storage, provide the amount in acre-feet (af): (1 cfs equals 448.8 gpm. 1 acre-foot equals 325,851 gallons or 43,560 cubic feet)

SOURCE	USE	PERIOD OF USE	AMOUNT	
Unnamed Spring	Winery ·	365 Days/yea	cfs gpm a	
reamside areas.	Commercial	re uninima of type ed film	cfs gpm a	
REC	AK 4-18-23	amount: 3 gpr	n cfs gpm a	
APR 1	8 2023	b stopet dinner, (sed) ibbe	cfs gpm a	
ON Squatte Iffe.	/RD	e, be dy will be managed an	Operating equipment in a wat	
ease indicate the numbe	er of primary, supplemen	tal and/or nursery acres to	be irrigated.	
imary: Acres	Supplemental:	Acres Nurs	ery Use: Acres	
			Describe highned actions:	
supplemental acres are l	isted, provide the Permi	t or Certificate number of t	he underlying primary water	
ght(s):				
ndicate the maximum tot	al number of acre-feet v	ou expect to use in an irriga	ation season:	
ECTION 6: WATER MAI	NAGEMENT	HUCCS IDAISING TWO	( Pale Deneticial Water Use	
A. Diversion and Conveyance What equipment will you use to pump water from you		RE	RECEIVED	
			R 23 2023 RECEIVE	
Pump (give horse)	nower and type):		MAR 1 7 202	
Other means (describe):		bbA C	WRD email control doubgins	
	GRAVITY	Flow	OWRD	
Provide a description of works and conveyance	of the proposed means o	f diversion, construction, a	nd operation of the diversion	
See attached				
. Application Method What equipment and	method of application w	ill be used? (e.g., drip, whe	el line, high-pressure sprinkler)	
See attached			ise this space to clarify any inform	
. Conservation				
	ne amount of water regu			

prevent waste; measure the amount of water diverted; prevent damage to public uses of affected

Surface Water — Page 5

For Department Use: App. Number: \_

surface waters. See attached