



Review	16-17	134 6	'H \~'	177	AMLIC
CHRIS	5MI	74 - 7	TOTAL		ARCEZ
SIZE	13 -	+ 1.9 /	Jene 5		
AREM	To.	BE	IRR	CATE	?
S. 111.	107	EXCE	N	1.7	ACRES.

19305/43560 = 0.443ZA

Oregon Water Resources Department

Mar				
. Please indicate whether you	are requesting a prima	ary or supplementa	l imigation wat	er right.
MAP SHOWS W 1.4 + 0.3	lemental if supplemental, please vill be irrigated for each Primary: 1.7 Secondary: Ist the permit or certific if the primary water right	type of use. Acres Acres eate number	72690 -1930559 ofsw4	SWY4 OPNWY4 FT IN NW
2. Please list the anticipated crepartial season:	ops you will grow and \	whether you will be	irrigating them	for a full or
1. FRIET TREES	☐ Full season	Partial season	(from: 3-/	to <u>IF (</u>)
2. GRAPE'S 3. Pastures	D Full season	Partial season	(from:	to)
3.pactures	☐ Full season	☐ Partial season	(from:	to)
4	. U Full season	☐ Partial season	(from:	to)
	4.29 ACRE F hes of water spread over 1 ac	acre-feet cre, or 43,560 cubic feet	, or 325,851 gallo	ns.)
4. How will you schedule your a twice a week, daily?	applications of water?	Will you be applyin	A Marcel III and	
		Will you be applyin Daily during night		RECEIVE
twice a week, daily?	hours G		time hours	OCT 2 6 200
twice a week, daily? Daily during daytime Two or three times w	hours G	Daily during night	time hours s weekly	

72690/43560 = 1.6687 A.



Oregon Water Resources Department

FORM I FOR IRRIGATION WATER USE

Y Primary 🗆 Supp	piemental				
	if supplemental, p	olease indicate the or each type of use	number of acres that 72690	swy of NWY4	
	Primary:	1.4	number of acres that 7,2690 Acres= 1,930559	FT iN NW /	
	Secondary:		of sw 4		
1	List the permit or of the primary wa	certificate number ter right:	No		
Please list the anticipated c partial season:	rops you will grov	v and whether you	ı will be irrigating them	for a full or	
1. FRIET TREES	_ Q Full sea	ason K Partial	season (from: 3-/	to <u>!+/</u>)	
2. GRAPE'S 3. Pactures	_ 🔾 Full sea	ason 🔾 Partial	season (from:1	io)	
3. pactures	_ G Full sea	ason Q Partial	season (from:1	to)	
4	_ Q Full sea	ason 🔾 Partial	season (from:t	to)	
3. Indicate the maximum total	number of acre-f	eet you expect to	use in an irrigation sea	ason:	
		RE FT_ acre			
(1 acre-foot equals 12 in	ches of water spread o	over 1 acre, or 43,560	cubic feet, or 325,851 gallo	ns.)	
How will you schedule your twice a week, daily?	applications of w	rater? Will you be	applying water in the	evenings,	
Daily during daytime hours		Daily duri	Daily during nighttime hours		
Two or three times weekly during daytime			Two or three times weekly during nighttime		
☐ Weekly, during dav	☐ Weekly, d	Water Resource SALEM, OREG			
@ Other, explain:				_	