

To Appropriate the Public Waters of the State of Oregon

Box 13	6, Port Orford				
_	(Molling address)	······································		•••	······
te of	gon do hereby ma	ke applicatio	n for a pe	rmit to ap	propriate the
owing described	public waters of the State of Oregon, S	UBJECT TO	EXISTIN	G RIGH	rs:
If the applica	ant is a corporation, give date and place	of incorporat	ion		· · · · · · · · · · · · · · · · · · ·
1. The source	e of the proposed appropriation is	Elk River	(Name of stre		
•	, a tributary o	·			
2. The amou	nt of water which the applicant intends t	o applu to be	neficial u	e is 4 g	Gal. per
	d Min. per sprinkler30 s (M water to be wood from m			from each)	
**3. The use to	which the water is to be applied is	irriga rrigation, power, =	tion	turing, domes	tic supplies, etc.)
	·				
1st.	of diversion is located S 1496. R. S	and 79	6.94' i	i fro	m the N 4 C
•			\		
	T 32S, R 15 W, WK. 2nd Po	hdivision)			
	Obstinues 215' W from N 4 corner of S	hdivision)			
	(Bestion of su	hdivision)			
	(Bestion of su	hdivision)			
	(Bestion of su	hdivision)			
	(Bestion of su	hdivision)			
925' S, &	City productible, give distance and bourte	21, T 32	S, R 1	5W, WM	
925' S, & :	(Bection or on 215' W from N & corner of S (If probable, give distance and beach of there is more than one point of diversion, each must be do SE NW and SW and NE2 (Olive smallest legal subdivision)	21, T 32 (to section corner) critical. Voc separa of Sec.	S, R 1	5W, WM	
925 S, & :	City protection, give distance and boards (If protection, give distance and boards (there is more than one point of diversion, each must be de SE NW and SW and NE2 (Give smallest legal subdivision) .M., in the county of Curry	21, T 32 21, T 32 4 to section corner) acribed. Use separa of Sec	es, R 1	SW, WM.	
925 S, & :	City protection, give distance and boards (If protection, give distance and boards (there is more than one point of diversion, each must be de SE NW and SW and NE2 (Give smallest legal subdivision) .M., in the county of Curry	21, T 32 21, T 32 4 to section corner) acribed. Use separa of Sec	es, R 1	SW, WM.	
925 S, &	(Bection or or 215' W from N & corner of S (If predenable, give distance and bearing the second bearing the	21, T 32 4 to section corner) of Sec	21 80	Of Officer or 2	328 (#. er s.)
ng within the	(Bectles or as 215' W from N & corner of S (If pretended, give distance and boards (there is more than one point of diversion, each must be do SE NW and SW + and NE2 (Give smallest legal subdivision) M., in the county of Curry Fipe line (Back dish, send or pipe line) ing in the NW NE4 (Becallest legal subdivision)	21, T 32 a to section current control. Use separa of Sec to be of Sec	es, R 1	O' Other or to	328 (F. er 8.)
ng within the	(Bection or or 215' W from N & corner of S (If predenable, give distance and bearing the second bearing the	21, T 32 a to section current control. Use separa of Sec to be of Sec	es, R 1	O' Other or to	328 (F. er 8.)
ng within the	(Bectles or as 215' W from N & corner of S (If predumble, give distance and bearing a second bearing a seco	21, T 32 e to section corner) or Sec. to be of Sec. num throughou	es, R 1	O' Other or to	328 (F. er 8.)
925 S, &	(Bectles or as 215' W from N & corner of S (If predicable, give distance and bearing the second of the country	21, T 32 e to section corner) or Sec. to be of Sec. num throughou	es, R 1	O' Other or to	328 (F. er 8.)
ng within the 15W (a. w.) 5. The length, terminat 15W (a. w.)	(Bectless or as 215' W from N & corner of S (Bere to more than one point of diversion, each must be de SE NW & and SW & and NE (Give manifest legal subdivision) M., in the county of	21, T 32 21, T 32 4 to section corner) of Sec. to be of Sec. won throughout WORKS	es, R 1 content if neces 21 80 a 21 ut on the a	O' Company	32S Of. or 8.) 32S Of. or 8.) jing map.
ng within the	(Bectless or as 215' W from N & corner of S (If predenable, give distance and bearing a second bearing as a second bearing a second bearing as a second bear as a second bearing as a sec	21, T 32 4 to section corner) 5 to be 5 to be 7 to be 7 of Sec. 1 to be WORKS On top	es short if nec 21 80 a 21	O' Company company	328 Of er 2) 328 Of er 2) jing map.
ng within the	(Bectless or as 215' W from N & corner of S (Bere to more than one point of diversion, each must be de SE NW & and SW & and NE (Give manifest legal subdivision) M., in the county of	21, T 32 4 to section corner) 5 to be 5 to be 7 to be 7 of Sec. 1 to be WORKS On top	es short if nec 21 80 a 21	O' Company company	328 Of er 2) 328 Of er 2) jing map.
ng within the	(Bectless or as 215' W from N & corner of S (If predenable, give distance and bearing a second bear a second bearing a secon	21, T 32 4 to section corner) 5 to be 5 to be 7 to be 7 of Sec. 1 to be WORKS On top	es short if nec 21 80 a 21	O' Company company	328 Of er 2) 328 Of er 2) jing map.
925 S, &	Consider or an accordance of Section of Sect	21, T 32 4 to section corner) 4 to section corner) 5 Sec. 5 Sec. 5 Sec. WORKS on top construction	es, R 1 to short if not 21 80 a 21 ut on the a	O' Ottles et a ccompany	32S (N. ers.) 32S (N. ers.) ying map.
ng within the	(Bectless or as 215' W from N & corner of S (If predenable, give distance and bearing a second bear a second bearing a secon	21, T 32 4 to section corner) 4 to section corner) 5 Sec. 5 Sec. 5 Sec. WORKS on top construction	es, R 1 to short if not 21 80 a 21 ut on the a	O' Ottles et a ccompany	32S (N. ers.) 32S (N. ers.) ying map.
ng within the	Consider or an accordance of Section of Sect	21, T 32 4 to section corner) 4 to section corner) 5 Sec. 5 Of Sec. 5 On top Construction Conserve, etc., man	80 a 21	O' Ottles er t ccompan; feet, let	328 (N. ers.) 328 (N. ers.) ying map.

inate At hear	laate: midth on to	n (at water lis	ve)	feet; width on botton
				feet fall per one
sand feet.				ter line)
				water feet
	feet fall			
			ze at intake, 4"	
	•			difference in elevation between
ake and place	of use. Sprinkler	ft. Is	grade uniform?	Estimated capacity
			Section	21, Curry Co., Cre
8. Locatio		rigatea, or plac	ce of use	
Township North or South	Range S. er W. ef Willemette Meridian	Section	Forty-sere Tract	Number Acres To Be Irrigated
325	15W	21	Ne. NW.	25.7A
328	15W	21	NW NE	31.6A
32 S	15W	21	SW NE	25.4A
32\$	15W	21	SE NW	7.3A
	·			
		·		
Miles - Marian Indian I				
				
		(If more space	required, attach separate sheet)	
		d Pasture	e & silage	
	ng Purposes— Cotal amount of n	ower to be dev	eloned.	theoretical horsepou
			power	
			,	
			(Head) feet.	
				be developed
_	•			
				of Sec.
	, R			
			(Yes or No).	
(g)	If so, name stream	m and locate p	oint of return	

	resent population of
an estimated population of	
(b) If for domestic use state number	er of families to be supplied
	oper 11, 45, 12, and 14 in all cases)
11. Estimated cost of proposed works, \$	Annual Instilation
	before Pump Settings put in each year in
	i on or before May 1,1964
	to the proposed use on or before hay. 1964have
been irrigating since 1949.	
WANTE THE PARTY OF	Hazel n/CKenzie
	(Signature of applicable)
· 	
	ngs are set up each year as it is
	uring the winter months. The irrigation
eason her is from May 1 to No	ov. 1. All pipe lines are flexible
ein line as well as laterals	for better coverage.
BIN TIME AP WELL AS ISTALBIS	101 04 04 04 04 05 0
STATE OF OREGON,	
STATE OF OREGON, County of Marion,	
STATE OF OREGON, as. County of Marion, This is to certify that I have examin	sed the foregoing application, together with the accompany
STATE OF OREGON, County of Marion, This is to certify that I have examin maps and data, and return the same for	sed the foregoing application, together with the accompany
STATE OF OREGON, County of Marion, This is to certify that I have examin maps and data, and return the same for	ed the foregoing application, together with the accompany
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STATE OF OREGON, County of Marion, This is to certify that I have examin maps and data, and return the same for	ned the foregoing application, together with the accompany
STATE OF OREGON, County of Marion, This is to certify that I have examin maps and data, and return the same for In order to retain its priority, this a tions on or before	ned the foregoing application, together with the accompany

STATE OF OREGON,

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

nd shall not exceed 0.60	cubic feet per second me	easured at the po	int of diversion from th
tream, or its equivalent in case of	rotation with other water i	users, from E	k River
	•	*	
The use to which this water i	s to be applied is	irrigation	1
If for irrigation, this appropri	ation shall be limited to	¥80 ≥	of one cubic foot p
econd or its equivalent for each acr			
	•	•	
ot to exceed 2½ acre feet p			
eason of each year,		•••••••••••••••••••••••••••••••••••••••	
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			*
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ind shall be subject to such reason	_	_	
The priority date of this perm			
Actual construction work sh	all begin on or before	July 31,	1965 and sho
hereafter be prosecuted with reas	onable diligence and be con	ipleted on or befo	ore October 1, 19.66
Complete application of the t	water to the proposed use sh	iall be made on o	r before October 1, 19 6
WITNESS my hand this	31st day of	July	
•	C	Kin Le	v.k.l.
			STATE ENGINEER

Application No. 3 2 7 4 0 Permit No. 296.31

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE.

OF OREGON

PERMIT

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the IAM day of Heri

Returned to applicant:

1961, at A. " o'clock

Recorded in book No.
Permits on page

Drainage Basin No.

STATE ENGINEES

CHRIS L. WHEELER

Binte Printing 90137