CERTIFICATE NO. 21438

* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

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of	Route // 1	Yamhill ailing address)			······································		••••••••••	
State of	Oregon			, do hereby n	nake applica	ition for a p	ermit to ap	propriate th
following o	described pub	lic waters	of the State	e of Oregon,	SUBJECT	TO EXIST	ING RIGH	rs:
If th	e applicant is	a corporat	ion, give da	te and place	of incorpor	ation		•••••••
1. T	he source of t	he propose	d appropria	tion isUnr	amed Creo	c formed (Name of st	by series	of small
not	lmown as S on map 'he amount of					7		
	per second.							
	he use to which							
4. T	he point of di	version is	located60	DQ‡ ft. W	est and 40	00 <u>±</u> ft. 1		ı the
	Center of							
	rthwest 🗓 o							
		(I	f preferable, give	distance and bear		 her)		
			•	distance and pear	ing to section corr	,		
	in the	$S. \mathbb{H}. \frac{1}{3} O$ (Give sm	e point of diversion F N • W • ½	on, each must be d	escribed. Use sep	arate sheet if nec		2 S (N. or S.)
		$S. \mathbb{H}. \frac{1}{3} O$ (Give sm	e point of diversion F N • W • ½	on, each must be d	escribed. Use sep	arate sheet if nec		2 S (N. or S.)
R5_V	in the	S.E. $\frac{1}{2}$ Of Give sm	e point of diversion in the point of diversion in the point of the point in the point of the poi	on, each must be d	escribed. Use sep	arate sheet if nec	, Tp	
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^{*}A different form of application is provided where storage works are contemplated.

558	
Canal System or Pipe Line— 7. (a) Give dimensions at each point of canal where materially changed in size, stating miles from	n
headgate. At headgate: width on top (at water line) feet; width on bottom	n
feet; depth of water feet; grade feet fall per on thousand feet.	e
(b) At miles from headgate: width on top (at water line)	
feet; width on bottom feet; depth of water feet	; ;
grade feet fall per one thousand feet.	

(c) Length of pipe, ________fmile... ft.; size at intake, _6_in... in.; size at ___500.... ft.

			of use $\frac{1}{2}$ to $\frac{1}{2}$ in.; difference in interpretable in interpr	
	·			
8. Locatio	Range	Section	ace of use	Number Acres To Be Irrigated
them so am gi	ving acreage	volume a H. Kroft		e and there are a number of appear on assessment vol.
173 Ac	Vol 116pa	: <i>©</i> e 510		
38.45_ac	. Vol. 121pa	ige I		
66.32 ac	Vol 114-pa	ıge 370		
2.5			SW ¹ NE ¹	
				Domestic & Poultr
			NW_{4}^{1} SE_{4}^{1}	<u> </u>
		(If more space	required, attach separate sheet)	
(a) Chara	icter of soil	Clay		
(b) Kind	of crops raised	Turke	ys	
	tal amount of po		powerse	
(c) To	tal fall to be uti	lized	feet.	
			s of which the power is to be o	leveloped
(e) Su			(Legal Subdivision)	of Sec,
Tp(No. N. or S				
			ream?(Yes or No)	
			int of return	

______, Sec. ______, Tp. _______, R. ______, W. M. ______, W. M.

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(h) The use to which power is to be applied is

(i) The nature of the mines to be served

this system. As the springs head in our immediate vicinity of the dam, we have constructed the dam with a natural spill—way, so that when the pond is full, all excess water returns to the stream. Then from the pond we have constructed our pipe line, taking water from the pond down to the various houses mentioned. For our washing of turkey equipment, we have build a plank platform directly over the creek, below the dam and do our washing on this platform. Therefore all the water is returned to the creek from this operation. Then the water goes into a small pond of less than an acre, which we have stocked with traut that we purchased ourselves. The spill way from this pond conties directly into Turner Creek and no water is used from this pond. What we would like to have is the right to use this water from the une named creek, for our downstic use, and use it for washing, returning all the water directly into the creek which empties into Turner creek, I have checked with the State Came and fish commission, and they tell se that the washing of this emignent is a benefit to the water for fish, as it causes fartilization of the water, which causes a growth of more fish food. I merely mention this to bring out that we are not polluting the stream. We would appreciate your vary careful consideration in the above matter. About 90% of our washing will be done between March 1st and June 1st, which comes at a time which there is an abundance of after in the stream, and usually before anyone use STATE OF OREGON, and an abundance of after in the stream, and usually before anyone use any other for imagetion. County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for the cause of the certain to the State Engineer, with correction in order to retain its priority, this application must be returned to the State Engineer, with correction in order to retain its priority, this application must be returned to the State Engineer.	Municipal or Domestic Supply—
(b) If for domestic use state number of families to be supplied. 14 Familya. (b) If for domestic use state number of families to be supplied. 14 Familya. (c) 11. Estimated cost of proposed works, \$2000_00_120. 12. Construction work will begin on or before. Already in. 13. Construction work will be completed on or before. Already in. 14. The water will be completely applied to the proposed use on or before. Ifar_lat_15h7. (Sgd) P. L. Manafas. (Sgd) P.	
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In order to retain its priority, this application must be returned to the State Engineer, with correc-	This is to certify that I have examined the foregoing application, together with the accompanying
	maps and data, and return the same for
tions on or before, 194	In order to retain its priority, this application must be returned to the State Engineer, with correc-
	tions on or before, 194,
WITNESS my hand this day of, 194,	WITNESS my hand this day of, 194,
STATE ENGINEER	

Application	No. 22262
Permit No.	17558

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the19th day of February,	
	1947 at 8:30 o'clock M.	
	Returned to applicant:	
	Corrected application received:	
	Approved: July 3, 1947	
	Recorded in book No. 43 of	
	Permits on page17558	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No. 2 Page 90 K	
	Fees Paid \$10.00	
STATE OF OREGON,)	PERMIT	
	~ss	
This is to certify th	nat I have examined the foregoing application and do hereby grant the same, RIGHTS and the following limitations and conditions:	
	autad is limited to the amount of sustan subject our be applied to honoficial see	
The right herein gr	anted is limited to the amount of water which can be applied to beneficial use	
The right herein grand shall not exceedQ	-30 cubic feet per second measured at the point of diversion from the	
The right herein grand shall not exceedQ		
The right herein grand shall not exceed0. stream, or its equivalent i	•30 cubic feet per second measured at the point of diversion from the in case of rotation with other water users, from Severt Creek	gation
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The right herein grand shall not exceed	cubic feet per second measured at the point of diversion from the in case of rotation with other water users, from	gation