*APPLICATION FOR A PERMIT CERTIFICATE NO. 14448

To Appropriate the Public Waters of the State of Oregon

I, James P. Haworth (Name of applicant)
Portland, 727 S E Hawthorne Blvd. , County of Multnomah , (Postoffice)
fQregon, do hereby make application for a permit to appropriate the
ing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
Aldercrest Creek and a small unnamed Cr. tr: 1. The source of the proposed appropriation is thereto, also 6 small springs, all on (Name of stream)
my property , a tributary of Kellogg Creek Two-(2) (see let
2. The amount of water which the applicant intends to apply to beneficial use is $\frac{0.27}{1.2}$ $\frac{10-3-38}{2}$
eet per second. 0.20 cu.ft. from Aldercrest Creek, 0.04 cu.ft. from tributary, and 0.005 cu.ft. from each (If water is to be used from more than one source, give quantity from each)
0.005 cu.ft. from each of 6 springs. 3. The use to which the water is to be applied is Trout propagation mostly, domestic, (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
irrigation and household use. All water used except small amount for irriga- will be returned to Aldercrest Creek within my property.
4. The point of diversion is located ft. and ft. from the from the
of(Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
within the NW_2 of SE_2 of $Sec. 6$, $Tp. 2.S.$ (Give smallest legal subdivision)
(Give smallest legal subdivision) (N. or S.) E. E. , W. M., in the county of
5. The See Remarks to be (Miles or feet)
(Main ditch, canal or pipe line) (Miles or feet) (Miles or feet) (In the interminating in the interminating in the interminating interminat
(Smallest legal subdivision) (N. or S.), W. M., the proposed location being shown throughout on the accompanying map. E. or W.)
i. or W.)
DESCRIPTION OF WORKS
sion Works—
6. (a) Height of dam 1/2' (6 inches)t, length on top 12 feet, length at bottom
feet; material to be used and character of construction Loose Rock and Gravel
Wasteway Over Top
brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
(Timber, concrete, etc., number and size of openings)

(c) If water is to be pumped give general description
(c) If water is to be pumped give general description (Size and type of pump) mall pump for household use only - 1/4 H.P. Pressure System. Total lift 15'

^{*} A different form of application is provided where storage works are contemplated.

^{**} Applications for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer Salem, Oregon.

CANAL.	SYSTEM	OR PIPE	TINE_

7. (a) Giv	e dimensions at	each point of	canal where materially chang	ed in size, stating miles from
headgate. At head	dgate: width or	top (at water	r line)	feet; width on bottom
thousand feet.	feet; depth of	water	feet; grade	feet fall per one
(b) At	n	riles from hea	dgate: width on top (at water	r line)
	feet; width or	bottom	feet; depth of w	ate r feet;
rade	feet fall	per one thous	and feet.	
(c) Length	of pipe,10) ft.;	size at intake,8"	in.; size atft.
rom intake	8" in.;	size at place of	f use 811 in.; dîf	ference in elevation between
ntake and place o	fuse, none	ft. 1	's grade uniform? Yes	Estimated capacity
	sec. ft.			
8. Location	n of area to be	irrigated, or	place of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
2 8	2 F	6	NW of SE	1/2 00
	,			<u>s</u>
		Within	Elisha Kellogg D L C.	
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			equired, attach separate sheet)	
(a) Chara	cter of soil		Sandy Loam	
(b) Kind o	of crops raised	Fruit an	d vegetables also flower	rs and shrubs.
ower or Mining				
9. (a) To	tal amount of p	power to be de	veloped	theoretical horsepower
(b) Qu	antity of water	r to be used f	or power	sec. ft.
(c) Tot	tal fall to be uti	lized	(Head)	
			ans of which the power is to l	be developed
(e) Suc	ch works to be	located in		of Sec
			! (Legal subdivision)	······································
(No. N. or S.)		,	Vos	
			tream? Yes (Yes or No)	Creek
(g) If	so, name stream	n and locate p	point of returnAldercre	st/and unnamed stream
		, Sec	, Tp(No. N. or S.)	, R, W. M.
(h) Th	e use to which	power is to be	e applied is	
(i) The	nature of the	mines to be	served	
	·			

4. The point of diversion from Aldercrest Creek is located 1047' S and 1730' W of the East \(\frac{1}{4}\) corner of Sec. 6

The point of diversion from unnamed stream is located 742' S and 1730' W of the East $\frac{1}{4}$ corner of Sec. 6.

The points of diversion from the springs are located as follows:

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1810 W of East \frac{1}{4} corner of Sec. 6
Spring 1 - 1122' S
                        1760 W "
        2 - 1122' S
                                        11
                                           11
                                   Ħ
                                        11
                        1895' W
        3 - 987' S
        4 - 929' S
5 - 712' S
  11
                        1850' W
                                   11
                                        11
                                           11
                                                11
                                                      11
                                                            11
                                   11
                                           11
                                                      11
                        1880' W
        6 - 762" S
                        1775' W
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The terminal point of the ditch from Aldercrest Creek is located 912' South and 1890' West of $\frac{1}{4}$ corner above named. The terminal point of ditch from unnamed stream is located 712' South and 1890' West of $\frac{1}{4}$ corner above named.

above
NOTE: The/ description is identical with the description given on the Application under "Remarks" except that the latter is referred to the S.E.Corner of the property instead of the 4 Section corner.

141014	ion a																			
	10.	(a) T	o sup	ply th	e city	of					*****			••					
		(Na	me of)		Cour	ity, had	ving a p	pres	esent	popu	ulati	on o	of				·····		
and o	an est	ima	ted	popul	ation	of			••••	in	193									
		(b) If	for	dome	stic us	e state	number	r oj	of fai	milie	s to	be s	supp	lied .					
					-		(Answ	er questions	11, 1	, 12, 13,	, and 14	in all	cases))						
	11.	Es	tim	ated (eost o	f prop	osed w	orks, \$.300	000.0	ΩΩ									
12. Construction work will begin on or beforewithin 8 months																				
13. Construction work will be completed on or before 3 years																				
	14.	Th	e v	ater	will	be con	npletel	y applie	ed t	to th	he pr	opos	sed u	ıse o	n or l	befor	e	3 y	ears	
												Je	ames	S P.	Haw gnature	orth of app	icant)			
								es.								•••••				
	Sig	ned	in t	he pr	esenc	e of u	s as wi	itnesses.	:											
(1)			- -		(Name)			,	,				(Address	of witr	ess)			
(2)								·	 ,	,										
	from	ek n S w	is 'pri	75' n ng #7 rom 5 Ten med 6	Sprin	1 20' W 45 al poi	W, from 410' intsof	om unn sprin N. 17	ame g # O' es	#3 W.	al al SE c	am 3 N l me	185 easu rcre	N ired est	20' , fro Cree	W, for Sem SE	rom prin cor 10'	Spring #4 of point 180 N 180 pe 1	ng #1 19 prope O' W	erty.
maps	s and	of s is date	Man to d	rion, certif	y that	t I har he sar	ne for	rined th		.corı	rect	ion	and	l co	mple	tion				
	In ection	ord s on	er t	to re	tain	its pr	iority,	this apper 10	opli	of	on m , 19 Nove	ust 938 embe	be r	retur	t	o the	 Stat	te En	••	
												CHAS	5. E	S S	TRIC	KLIN				

Application	No. 17621
Permit No	13315

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

Division No. District No......

	This instrument was first received in the office of the State Engineer at Salem, Oregon,
	on the 3rd day of October,
	1938., at 4:15. o'clock P. M.
	Returned to applicant:
	Corrected application received:
	Approved:
	November 28, 1938
	Recorded in book No. 37 of
	Permits on page 13315
	CHAS. E. STRICKLIN STATE ENGINEER
	Drainage Basin No2
	Fees Paid \$10.00
STATE OF OREGON,]	PERMIT
County of Marion.	
	I have examined the foregoing application and do hereby grant the same, and the following limitations and conditions:
The right herein gran	ated is limited to the amount of water which can be applied to beneficial use
and shall not exceedQ2	7 cubic feet per second measured at the point of diversion from the
	case of rotation with other water users, from Aldercrest Creek & Small
Unnamed Creek, and 0.00	ings, being 0.20 c.f.s. from Aldercrest Cr., 0.04 c.f.s. from 5 c.f.s. from each Spring. water is to be applied is Trout propagation and Domestic.
including the irrigatio	n of a garden not exceeding $\frac{1}{2}$ acre in area, being 0.01 c.f.s s.s. for Trout Propagation. appropriation shall be limited to $\frac{1}{2}$ acre in area, being 0.01 c.f.s of one cubic foot per
second	
•	
	reasonable rotation system as may be ordered by the proper state officer.
•	this permit is October 3, 1938
	work shall begin on or before November 28, 1939 and shall
thereafter be prosecuted wit	th reasonable diligence and be completed on or before
	of the water to the proposed use shall be made on or before
WITNESS my hand	this28th day of November, 193_8.
	CHAS. E. STRICKLIN
Permits for power development	STATE ENGINEER are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Session Laws of 1983.