workings, see you pay the July 3 Pan 455

## \* APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

1	I, W. J.	Pawson		(Name of	f applicant)	· · · · · · · · · · · · · · · · · · ·			
		ngs				,			
State o	f Orego	(Mailing address)	•	do hereb	u make	applicatio	n for a p	ermit to a	opropriate the
		d public water			¯.		_	_	-
-		_	-						
1	lf the applic	ant is a corpore	ition, give d	ate and plo	ace of in	corporati	on		
1	1. The source	ce of the propos	sed appropri	iation is	Eiler (	Creek	(Name of st	ream)	
2	2. The amou	unt of water wh	iich the app	licant inter	nds to ap	oply to be	neficial ı	ıse isΩ.•.	03
cubic f	eet per secon	nd	(If water	r is to be used fr	rom more th	an one source.	give quantity	from each)	1400
***	3. The use t	o which the wo	iter is to be	applied is	ir: (Irrigatio	rigation	l ling, manufac	turing, domestic	c supplies, etc.)
		t of diversion i					· ·		
corner	of Sec.	31, T 40 S.	, R 13 W.,	, Vi . M . (Section	n or subdivis	ion)	••••••		
		If there is more than o		sion, each must	be described	I. Use separat			
being 1	within the	SW NW Give s	mallest legal sub	division)		of Sec	<u>.21</u>	, Tp	(N. or S.)
R. 13	W , W , W	. M., in the cour	nty of	lurry					
5	5. The	(Main	ditch, canal or pi	pe line)		to be		(Miles or fee	
		ing in the				of Sec		, Тр	/by 5 \
		, W. M., the pr							
			DESC	RIPTION	OF WO	RKS			
Divers	ion Works—	No dai	<b>n</b>						
		ht of dam		• •	-	_			•
	fe	eet; material to	be used and	l character	of const	ruction		(Loose rock	r, concrete, masonry,
	brush, timber crib	o, etc., wasteway over	or around dam)						,
(	(b) Descript	tion of headgat	e	(Tir	mber, concre	ete, etc., numb	er and size of	openings)	***************************************
(	(c) If water	is to be pumpe	ed give gene	eral descrip	otion	Gravity	/ flow (Size and	d type of pump)	
		(Size and to	pe of engine or n	notor to be used,	, total head	water is to be	lifted, etc.)		••••••••••••••••••••••••••••••••••••••
Мг	ey have to	$-\text{pum} \mathbf{p} - \text{to} - \frac{1}{2}$	scdet	sils not	deter	mined			

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

	eaagate: widtn (	on top (at water	' une) <del></del>	feet; width on botton
0.5	feet; depth of	water 0.5	feet; grade1	in. in feet fall person
			eadgate: width on top (at wate	
•			-	
			feet; depth of t	vater jee
		fall per one thou		
(c) Leng	th of pipe,	ft.;	size at intake,	. in.; size at
rom intake	<i>i</i> :	n.; size at place o	of use in.; di	fference in elevation betwee
ntake and plac	e of use,	ft. I	s grade uniform?	Estimated capacit
······································	sec. ft.			
8. Locat	ion of area to b	e irrigated, or pl	lace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
40 S	13 W %	31	NW4 SW4	2.5
			'	
described as	follows:	0et 12 00 0e	used is a part of that	more evoricioi?
That cer	·tain tract o	of land, consi	sting of 2.56 acres, mo	re or less.
lying-in-Lot	},…in Secti	on 31, Townsh	ip 40 South, Range 13 W	est-of
······································	tertammental to	" on the Month	nty, Oregon, described boundary of said	
Lot 3 at a p	ooint South 8	9 <mark>945' E</mark> est 20	.O feet from the 1/4 Se	ction
corner of the	le   West side	or said Secti	uon 🤼	
Thence S	South 2028! E	est 74.7 feet	et to an iron pipe; to the Westerly	
boundary of	the County R	oed;		
Thence S	South 39050!	West 156.0 fe	et to an iron pipe;	
	юштиыул5.з.!	Mest 5/12-7-16	et to an iron pipe;	
Thence S	inth 00151 T	ost 197 3 fee	alt in the place of begin	ning
Thence S Thence N	North 0°15' W	est 197.3 fee	t to the place of begin	ning.
Thence S	iorth 0°15' W			
Thence N	orth 0°15' W			
Thence N	orth 0°15' W			
Thence N	orth 0°15' W	(If more space	required, attach separate sheet)	
Thence N	racter of soil	(If more space	required, attach separate sheet)	
Thence N	racter of soil	(If more space	required, attach separate sheet)	
(a) Char (b) Kinc	racter of soill of crops raised	(H more space fine	required, attach separate sheet)	
(a) Char (b) Kinc	racter of soill of crops raised	(H more space fine	required, attach separate sheet)	
(a) Char (b) Kino Power or Minin 9. (a) T (b) Q	racter of soil  I of crops raised ag Purposes— otal amount of grantity of water	(H more space fine lilies and power to be dever	required, attach separate sheet)  d. garden  eloped  power	theoretical horsepowe
(a) Char (b) Kino Power or Minin 9. (a) T (b) Q	racter of soil  I of crops raised ag Purposes— otal amount of grantity of water	(H more space fine lilies and power to be dever	required, attach separate sheet)  d. garden  eloped  power	theoretical horsepowe
(a) Char (b) Kinc Power or Minin 9. (a) T (b) Q (c) T	racter of soil	(If more space fine lilies and power to be dever er to be used for tilized	required, attach separate sheet)  d. garden  eloped	theoretical horsepowe sec. ft.
(a) Char (b) Kinc Power or Minin 9. (a) T (b) Q (c) T	racter of soil	(If more space fine lilies and power to be dever er to be used for tilized	required, attach separate sheet)  d. garden  eloped	theoretical horsepowe sec. ft.
(a) Char (b) Kinc  Power or Minin  9. (a) T (b) Q (c) T (d) T	racter of soil	(H more space fine lilies and power to be deve er to be used for tilized works by mean	required, attach separate sheet)  d. gnrden  eloped  power  (Head)  as of which the power is to be	theoretical horsepowe sec. ft.
(a) Char (b) Kino Power or Minin 9. (a) T (b) Q (c) T (d) T	racter of soil	(H more space fine lilies and power to be deve er to be used for tilized works by mean	required, attach separate sheet)  d. garden  eloped  power  (Head)  as of which the power is to be  (Legal Subdivision)	theoretical horsepowe sec. ft.
(a) Char (b) Kinc Power or Minir 9. (a) T (b) Q (c) T (d) T (e) S	racter of soil  d of crops raised ag Purposes— otal amount of grantity of water otal fall to be withe nature of the such works to be used. R	(H more space fine lilies and power to be deve er to be used for tilized works by mean located in	required, attach separate sheet)  d. garden  eloped  power  (Head)  as of which the power is to be  (Legal Subdivision)  M.	theoretical horsepowe sec. ft.
(a) Char (b) Kinc Power or Minir 9. (a) T (b) Q (c) T (d) T (e) S	racter of soil  d of crops raised ag Purposes— otal amount of grantity of water otal fall to be withe nature of the such works to be used. R	(H more space fine lilies and power to be deve er to be used for tilized works by mean located in	required, attach separate sheet)  d. garden  eloped  power  (Head)  as of which the power is to be  (Legal Subdivision)	theoretical horsepowe sec. ft.
(a) Char (b) Kinc Power or Minin 9. (a) T (b) Q (c) T (d) T (e) S Tp. (No. N. or (f) Is	racter of soil	power to be dever to be used for tilized	required, attach separate sheet)  d. garden  eloped  power  (Head)  as of which the power is to be  (Legal Subdivision)  M.  tream?	theoretical horsepowersec. ft.  developed
(a) Char (b) Kinc (b) Kinc (c) T (d) T (d) T (e) S (p) (No. N. or (f) Is (g) I	racter of soil	power to be dever to be used for tilized	required, attach separate sheet)  Reporten  eloped  power  (Head)  as of which the power is to be  (Legal Subdivision)  M.  cream?  (Yes or No)  int of return	theoretical horsepowersec. ft.  developed
(a) Char (b) Kinc Power or Minin 9. (a) T (b) Q (c) T (d) T (e) S Tp. (No. N. or (f) Is (g) I	racter of soil	(H more space fine lilies and power to be deve er to be used for tilized e works by mean located in, W. I o. E. or W.) turned to any st um and locate po, Sec.	required, attach separate sheet)  Reporten  eloped  power  (Head)  as of which the power is to be  (Legal Subdivision)  M.  cream?  (Yes or No)	theoretical horsepowe sec. ft.  developed

10.	l or Domestic Supply—  (a) To supply the city of
nd an est	(Name of) timated population ofin 19in 19
	(b) If for domestic use state number of families to be supplied
	(Answer questions 11, 12, 13, and 14 in all cases)
11.	Estimated cost of proposed works, \$100.00
12.	Construction work will begin on or before Summer of 1946
13.	Construction work will be completed on or beforeTwo_years_after_approval
14.	The water will be completely applied to the proposed use on or before 3 yrs " "
	(Sgd) W. J. Dawson (Signature of applicant)
Ren	narks:
	······································
	`
***************************************	
TATE O	OF OREGON, ss
	s is to certify that I have examined the foregoing application, together with the accompanyi
_	data, and return the same for
In c	order to retain its priority, this application must be returned to the State Engineer, with corre
	- ·
ions on o	r before, 194, 194  INESS my hand this

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 10th day of July
	194 6 at 8:45 o'clock h. M.
	Returned to applicant:
	Corrected application received:
	Approved:
	October 1, 1946
	Recorded in book No. 42 of
	Permits on page17141
	CHAS. E. STRICKLIN STATE ENGINEER
	Drainage Basin No. 15. Page 2 c
	Fees Paid \$9.50
CM AME OF OPECON .	PERMIT
STATE OF OREGON,	SS
County of Marion,  This is to certify the	at I have examined the foregoing application and do hereby grant the same,
SUBJECT TO EXISTING	RIGHTS and the following limitations and conditions: unted is limited to the amount of water which can be applied to beneficial use
and shall not exceed	0.03 cubic feet per second measured at the point of diversion from the
stream, or its equivalent is	n case of rotation with other water users, fromEiler Creek
The use to which the	is water is to be applied isirrigation
	appropriation shall be limited to 1/89th of one cubic foot per lent for each acre irrigated and shall be further limited to a
	exceed 2½ acre feet per acre for each acre irrigated during the
	each year,
·	······································
and shall be subject to suc	ch reasonable rotation system as may be ordered by the proper state officer.
The priority date of	this permit is July 10,1946
	work shall begin on or before October 1, 1947 and shall
	with reasonable diligence and be completed on or before
October 1, 1948	
	n of the water to the proposed use shall be made on or before
	this 1st day of October ,194.6.
TILLIAND MY TOUTOU	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. Oregon Laws 1933.