

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Laversa J. Kirkwood c/o Cla	rk Nobl	e	······	
of Rural Route 1 (Mailing address)		applicant) ayton		3 N (14)
State of Oregon (Mailing address)				
following described public waters of the State				តែប្រៀមប្រើប្រទេវិទា
If the applicant is a corporation, give date	z ana pia	ce of incorporat		
1. The source of the proposed appropriat			(Name of stream)	
, a	tributar	y of Willame	tte River	
2. The amount of water which the applic	ant inten	ds to apply to b	eneficial use is .	0.44
cubic feet per second(H water is	to be used fr	om more than one sourc	e, give quantity from ea	ch)
**3. The use to which the water is to be ap				
4. The point of diversion is located 120				
corner of Sec. 33, T. 5 S., R. 3 W. W.M.	appro (Section	ximately or subdivision)	·····	
		<u> </u>	: 	
				7
		***************************************		The state of the s
		earing to section corner		
(If there is more than one point of diversion being within the				[p. 5 S , ,
R3. W, W. M., in the county of Yamhi.				A STATE OF S
5. The(Main ditch, canal or pipe l				
in length, terminating in the(Smallest legal	subdivision)	of Sec		^{[5} p. (N. or S.)
R, W. M., the proposed location	n being s	hown throughor	it on the accom	panying map.
DESCRI	PTION (OF WORKS	10 M	tion of the
Diversion Works—		an experience	ing the second of the second o	e e total a N
6. (a) Height of dam44				
feet; material to be used and cl				
rock and brush, timber crib, etc., wasteway over or around dam)	***************************************			
(b) Description of headgate	(Tin	ber, congrete, etc., num	ber and size of opening) 10 44 690
(c) If water is to be pumped give genera	l descrip	tion 3" cen	t pump	CA STATE
15 HP electric motor (Size and type of engine or motor				
(Size and type of engine or moto		3.3		ing the second of the second

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

^{**}Application 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 I	ine Line			en e
	-	t each point of	canal where materially chang	ed in size, stating miles from
headgate. At headgate: width on top (at water line)			feet; width on bottom	
••••••	feet fall per one			
thousand feet.				
	feet: width on	hottom	eadgate: width on top (at wate	anter foot
				· · · · · · · · · · · · · · · · · · ·
grade		_		
		i i i i i i i i i i i i i i i i i i i	size at intake,	
			of use in.; dif	
intake and place (ft. I	s grade uniform?	Estimated capacity,
No constitution	sec. ft.	· · · · · · · · · · · · · · · · · · ·	en e	
8. Location	of area to be	irrigated, or pl	ace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
5 S	3.₩	33	ne l ne l	17
	· .		NW1 NE1	18
Property on w	hich water i	s to be used	is a part of that more	35 explicitly described by
applicant as	follows: De	signated as	the North & of the South	h b of the North b of
Meridian, Yam	hill County,	Oregon.	GIRIM.#58,inTp5S.	R3.Wof the Willamette
			ne of said Matheney D.L. Matheney D.L.C. Being	the S. W. corner of the
Lenore Rogers	tract, from	which point	man iron pipe 11 x 24"	brs. 5.89040'E. 50 links
en oak 6" in	dia. brs.N.8	6 ⁰ 15†E. 27 e	/4 links dist.	E. 441 links dist., and
Thence S.8	9°40'E. with	south line	of the Rogers tract 84.	8 chains to an iron pipe
dis. brs. N.8	00W. 15\frac{1}{2} lin	ks dist.		n pipe a fir tree 14" in
Thence Sou	th 9.455 cha 89 ⁰ 40! West	ins to an ir 84.97 chains	on pipe $1\frac{1}{2}$ " x 24".	id.MatheneyD.L.C., where
an iron bar l	<u>⊧</u> " x 36" set	at the East	side of the County road	d brs. S.89°40'E. 50
TINKS QIST			(Continued under	
			required, attach separate sheet)	
(a) Charac	ter of soilW	illamette		3
		rac ·	Peas Clovers	
Power or Mining				
		ower to be deve	eloped	theoretical horsepower,
. 4 Della Sella Se			powers	
				00. j
			(Head)	
	-	_	s of which the power is to be o	_
(e) Suc	h works to be l	ocated in	(Legal Subdivision)	of Sec,
Tp. (No. N. or S.)	, R(No. 1	, W. A	M.	
•		-	ream?(Yes or No)	de la companya de la La companya de la co
(g) If s	o, name stream	and locate po	int of return	······································
			, Tp(No. N. or S.)	
			applied is	
(n) ine	use to witch]	power 18 10 00	apprece to	

(i) The 1	nature of the m	ines to be serv e	ed	

Permit No.17090

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE
OF OREGON

	Division No District No	and the second
a - 40/	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the27th day of,	
	194.6 at .11:20o'clock M	to Market and a second second
	Returned to applicant:	
and the second	Corrected application received:	
	Approved:	
And the second s	October 1, 1946	
	Recorded in book No 42 of	
	Permits on page 17090	
	CHAS. E. STRICKLIN	•
	Drainage Basin No. 2 Page 76 Q	
	Fees Paid \$10.25	
STATE OF OREGON,)	PERMIT	
-	ss	
The right herein groand shall not exceed0.	RIGHTS and the following limitations and condi- inted is limited to the amount of water which ca AA cubic feet per second measured at the in case of rotation with other water users, from	n be applied to beneficial use e point of diversion from the
The use to which the	is water is to be applied isirrigation	
second or its equival	appropriation shall be limited to	be further limited to a acre irrigated during the
irrigation season of	each year,	
	ch reasonable rotation system as may be ordered	
The priority date of	this permit is May 27, 1946	- <u>å</u>
Actual construction	work shall begin on or before October 1, 192	+7 and shall
thereafter be prosecuted u	with reasonable diligence and be completed on or b	pefore
October 1, 1948		
e de la companya de l	n of the water to the proposed use shall be made	
	20 miles	•
WITNESS my hand	this lst day of October	
	CHAS. E. STRIC	STATE ENGINEER