CERTIFICATE NO. 15768

* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

/, We, A.	H. and Cornelia Lew	is (Yerra		•••••	
ofRt 1, Box	47 A, Oregon City	(Name of	, County	of	,
	(Post office) Oregon				
	ed public waters of the i				
		, -			•
If the appl	licant is a corporation, g	ive date and pu	ice of incorpor	ation	· · · · · · · · · · · · · · · · · · ·
1. The sou	irce of the proposed app	propriation is	Unnamed sp	ring	
	ount of water which the		ias to appiy to	oenejiciai use i	8
cubic feet per sec	ond. (15 Gal. per m	1.I1 iter is to be used from n	nore than one source,	give quantity from each	 a)
**3. The use	to which the water is to				
0. 2.00 000			(Irrigation, power, 1	mining, manufacturing,	domestic supplies, etc.)
	nt of diversion is located				
corner of	¼°-45¹ W 2025 ft	(Section of	e subdivision)		
S 4	¼°-45¹ W 2025 ft	to	S.W. sectio	n corner of	Sec 1
•	(If preferabl	le, give distance and be	aring to section corner	r)	
	(If there is more than one point of	diversion, each must be	described. Use separa	ite sheet if necessary)	
being within the	$NE_{\overline{4}} SW_{\overline{4}}$ (Give smallest legal				p. 3 S
	., W. M., in the county of	The second secon		•	(R. or s.)
•	pipe	•••••		is 2110 ft	
in length, termin	(Main ditch, cana ating in the(Smalle		of Sec	-	n
- ·	(Smaller	st legal subdivision)			(N. or S.)
(E. or W.)	, W. M., the proposed lo	cation being sh	own throughou	it on the accomp	panying map.
	DF	ESCRIPTION O	F WORKS		
Diversion Works-	, 				
			! .		
6. (a) He	ight of dam	feet, leng	th on top	fee	t, length at bottom
fe	eet; material to be used a	nd character of	construction	. (Lo	ose rock, concrete, masonry,
rock and brush, timber cr	rib, etc., wasteway over or around dar	m)			••••••
			•		
(b) Descri	ption of headgate	(Timb	er, concrete, etc., nun	nber and size of opening	33)
(c) If anata	er is to be pumped give		,	,**	
(3) - 1 20 40	and the family of the first	g ar accorrp		(Size and type of	pump)
	(Size and type of engine	e or motor to be used, to	otal head water is to b	e lifted, etc.)	

[•] 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, Selem, Oregon.

	feet; depth o	f water	feet; grade	feet fall per one
housand feet. (b) At		miles from h	readaate: width on ton (at v	vater line)
				f water feet;
		feet fall per one		, water jeet,
		*		2110 4
				in.; size at2110 ft.
			•	difference in elevation between
		ft. I	s grade uniform?NO	Estimated capacity,
•033	sec. ft.			
8. Locat	ion of area to b	oe irrigated, or pl	lace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
3 S	1 E	1	NE ₄ SW ₄) AS	4 acres
			NW SW4	dom. and stock
Water is	to be used o	n property de		
				Donation Land Claim on t
bank of the				5° 00' East 33.07 chains
to a stake;	thence sout	h 510 15 Wes	t-9.25 chains to a sta	ke from which a rock 3 fe
				diameter bears south 80°
				chains to the Willamette to the place of beginning
				that part of said tract
	T	OT ONE HATTE	doce tivel and one son	theasterly right of way
	Pacific High	way, as deter	mined by decree in Cir	cuit Court Case #24800,
records of	Pacific High Clackamas Co	way, as deter		cuit Court Case #24800,
records of acres, more	Pacific High Clackamas Co	way, as deter unty, Oregon.	mined by decree in Cir The land hereby descr	cuit Court Case #24800,
records of acres, more	Pacific High Clackamas Co or less.	way, as deter unty, Oregon.	mined by decree in Cir The land hereby descr	cult Court Case #24800,
records of acres, more	Pacific High Clackamas Co or less.	way, as deter unty, Oregon.	mined by decree in Cir The land hereby descr	cult Court Case #24800, ibed containing 28.00
records of acres, more	Pacific High Clackamas Co or less.	way, as determinated and the second	mined by decree in Cir The land hereby descr	cult Court Case #24800,
records of acres, more	Pacific High Clackamas Co or less.	way, as determined the second of the second	mined by decree in Cir The land hereby descr	cult Court Case #24800, libed containing 28.00
records of acres, more	Pacific High Clackamas Co or less. racter of soil	way, as deternunty, Oregon.	mined by decree in Cir The land hereby descr	cult Court Case #24800,
records of acres, more (a) Cha (b) Kin	Pacific High Clackamas Co or less. racter of soil d of crops raised	way, as deternunty, Oregon.	mined by decree in Cir The land hereby descr	cult Court Case #24800, libed containing 28.00
records of acres, more (a) Cha (b) Kin	Pacific High Clackamas Co or less. racter of soil d of crops raised	way, as deternunty, Oregon. (E more space	mined by decree in Cir The land hereby descr	cult Court Case #24800, ibed containing 28.00
(a) Cha (b) Kin Power or Mini 9. (a) 1	Pacific High Clackamas Co or less. racter of soil d of crops raised ng Purposes— Total amount of	way, as determined the second of the second	mined by decree in Cir The land hereby descr erequired, attach separate sheet)	reult Court Case #24800, ribed containing 28.00 theoretical horsepower.
(a) Cha (b) Kin 9. (a) 1 (b) 6	Pacific High Clackamas Co or less. racter of soil d of crops raised ng Purposes— Total amount of Quantity of wat	way, as determinately, Oregon. (If more space) power to be develer to be used for	mined by decree in Cir The land hereby descr erequired, attach separate sheet) reloped r power	theoretical horsepower.
(a) Cha (b) Kin 9. (a) 1 (b) 6	Pacific High Clackamas Co or less. racter of soil d of crops raised ng Purposes— Total amount of Quantity of wat	way, as determinately, Oregon. (If more space) power to be develer to be used for	mined by decree in Cir The land hereby descr erequired, attach separate sheet)	theoretical horsepower.
(a) Cha (b) Kin 9. (a) 1 (b) 6 (c) 1	Pacific High Clackamas Co or less. racter of soil d of crops raised ing Purposes— Total amount of Quantity of wat	way, as determined the second of the second	mined by decree in Cir The land hereby descr erequired, attach separate sheet) reloped	theoretical horsepower.
(a) Cha (b) Kin Power or Mini 9. (a) 1 (b) 6 (c) 1	Pacific High Clackamas Co or less. racter of soil d of crops raised ing Purposes— Total amount of Quantity of wat	way, as determined the second of the second	mined by decree in Cir The land hereby descr erequired, attach separate sheet) reloped	theoretical horsepower. sec. ft.
(a) Cha (b) Kin (b) (c) T (d) T	Pacific High Clackamas Co or less. racter of soil d of crops raised ing Purposes— Total amount of Quantity of wat Cotal fall to be a	power to be dever to be used for utilized.	mined by decree in Cir The land hereby descr e required, attach separate sheet) reloped r power (Head) ans of which the power is t	theoretical horsepower. sec. ft.
(a) Cha (b) Kin (c) T (d) T (e) S	Pacific High Clackamas Co or less. racter of soil d of crops raised ing Purposes— Total amount of Quantity of wat Total fall to be a The nature of the	power to be dever to be used for utilized	mined by decree in Cir The land hereby descr erequired, attach separate sheet) reloped r power (Head) ans of which the power is t	theoretical horsepower. sec. ft.
(a) Cha (b) Kin (b) (c) T (d) T (e) S	Pacific High Clackamas Co or less. racter of soil d of crops raised ing Purposes— Total amount of Quantity of wat Cotal fall to be a The nature of the Cuch works to b	power to be dever to be used for utilized he works by medicated in	mined by decree in Cir The land hereby descr e required, attach separate sheet) reloped	theoretical horsepower. sec. ft.
(a) Cha (b) Kin Power or Mini 9. (a) 7 (b) 6 (c) 7 (d) 7 (e) 8	Pacific High Clackamas Co or less. racter of soil d of crops raised ing Purposes— Total amount of Quantity of wat Cotal fall to be a The nature of the Cuch works to b South works to b South water to be re- south water to be re-	power to be devicer to be used for utilized	mined by decree in Cir The land hereby descr e required, attach separate sheet) reloped	theoretical horsepower. sec. ft. o be developed
(a) Cha (b) Kin Power or Mini 9. (a) 7 (b) 6 (c) 7 (d) 7 (e) 8	Pacific High Clackamas Co or less. racter of soil d of crops raised ing Purposes— Total amount of Quantity of wat Cotal fall to be a The nature of the Cuch works to b Such works to b s water to be re f so, name street	power to be devicer to be used for utilized	mined by decree in Cir The land hereby descr e required, attach separate sheet) reloped reloped feet (Head) ans of which the power is t (Legal subdivision) M. tream? (Yes or No) pint of return	theoretical horsepower. sec. ft. o be developed
(a) Cha (b) Kin Power or Mini 9. (a) 7 (b) 6 (c) 7 (d) 7 (e) 8 Tp. (No. N. or (f) 1 (g) 1	Pacific High Clackamas Co or less. racter of soil d of crops raised ing Purposes— Total amount of Quantity of wat Total fall to be a The nature of the Such works to b S. a s water to be re f so, name street	power to be dever to be used for utilized he works by med be located in	mined by decree in Cir The land hereby descr e required, attach separate sheet) reloped	theoretical horsepower. sec. ft. o be developed

Application	No. 29190
Permit No.	15704

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. District No.

	office of the State Engineer at Salem, Oregon	
	on theday of,	
	1944, at o'clock M.	
	Returned to applicant:	
	Corrected application received:	
	Approved: May 1, 1944	
•	Recorded in book No. 38 of	
	Permits on page 15704	
	CHAS. E. STRICKLIN	
	STATE ENGINEER	
•	Drainage Basin No. 2 Page 76 M Fees Paid \$14.50	•
STATE OF OREGON	PERMIT	
County of Marion,	8	••
This is to certify that	t I have examined the foregoing application and do h	ereby grant the same,
	RIGHTS and the following limitations and conditions: nted is limited to the amount of water which can be ap	polied to beneficial use
-	•033 cubic feet per second measured at the point	•
	case of rotation with other water users, from	
	Unnemed engine	
	water is to be applied is Domestic,	stock and irrigation
	for stock and domestic and 0.023 for irrigat	
If for irrigation, this o	appropriation shall be limited to	of one cubic foot per
second .or its equivalen	nt for each acre irrigated and shall be furt	her limited to a
	ceed $2\frac{1}{2}$ acre feet per acre for each acre irrach year, and shall befurther limited to a t	_
0.023 c.f.s.		· · · · · · · · · · · · · · · · · · ·
and shall be subject to such	h reasonable rotation system as may be ordered by the p	proper state officer.
The priority date of t	his permit is March 4, 1944	·
Actual construction i	work shall begin on or before Mey 1, 1945	and shall
	ith reasonable diligence and be completed on or before	<u></u>
	of the water to the proposed use shall be made on or be	2fore
@ctober 1, 1947		
WITNESS mu hand t	this lst day of Mey',	194.4
	CHAS. E. STRICKLIN	
Permits for power developmen	nt are subject to the payment of annual fees as provided in sections 1 and 2, chapter	STATE ENGINEER