* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, F	red P. Cour	twright	(Name of 2	nnlicant)					••••••
of	lewell Oreg	on				*************			,
State of	(Mailir	ng address)							
·									•
following describ	ed public wat	ers of the St	ate of Orego	on, SUB.	JECT TO	EXISTI	NG RIGHT	rs:	
If the appl	icant is a corp	oration, give	date and pl	ace of i	ncorporat	ion	•••••		
	No	ot a corpor	ration	•••••					
1. The sou	rce of the prop	oosed approp	riation is	Neha	alem Riv	er (Name of st			
						(
	ount of water								
cubic feet per se									•••••••
**3. The use	e to which the	water is to b	e applied is	Irr (Irrigati	igating	pastur	O seturing, domest	ic supplies, et	e.)
corner of sec	int of diversio 29						W fro	m theN	.E.
corner of							······································	************	*******
0	f T 5 N, R								
•••••									· • • • • • • • • • • • • • • • • • • •
		(If preferable,	give distance and	bearing to s	ection corner)	•••••	•••••		
being within the	(If there is more the	nan one point of div	rersion, each must	be describe	d. Use separa	te sheet if n	ecessary)	5 N	
		Chive annamest legal	\$4541 T31011/				1 p	(N. or S.)
R. 7 st (E. or W.)									
5. The		pipe line	er nina lina)		to be	9001	(Miles or fe	et)	
in length, termi	nating in the	NE 4	NE 1		of Sec	29	, Тр.	5 N	
R	, W. M., the	(Smalles) e proposed lo	cation being	g shown	througho	out on th	ie accompa	nying mo	ιp.
		DES	CRIPTION	of wo	RKS				
Diversion Work	ş								
	eight of dam								
•	feet; material	to be used o	ınd ch ara cte	er of cor	estruction	•	(Loose ro	ck, concrete, r	nasonr
rock and brush, timber	crib, etc., wasteway)						••
	ription of head			imber, conc	rete, etc., num	ber and size	of openings)		•••••
(c) If wa	ter is to be pu	ımped give g	eneral desci	ription	3" A	15 HP	5 0 nd type of pump)	·
15 spri		and type of engine							

[•] 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.

	n or Pipe Line Give dimensions o	it each point of can	ıl where materially c	hanged in size, stating miles from
				feet; width on hottom
thousand fee	feet; depth of t.	water	feet; grade	water line)
				of water feet;
		ll per one thousand		, , , , , , , , , , , , , , , , , , , ,
(c) Le	ngth of pipe, 9	00 ft.; size	at intake, 5	in; size at 900 ft.
	_			; difference in elevation between
				Estimated capacity,
	sec. ft.	, ,	,	Downtow Capacing,
		irrigated, or place of	fuse see attac	ched map
	Range			
Township	Willamette Meridizn		Forty-acre Tract	
5 N	7 W, W M	29	NE NE	3.3 16.7
			SEA NEA	3.3
				23.3
		PARCEL	#1	neast 1 of Section 29, Township
eorge Creek f said Neha unning Mort	to its conflu lem River which th and South th	ence with the Nei h is 900 feet, m rough said Secti ght bank of the 1	halem River, bein ore or less, East on 29; Nehalem River in	g of the center line of said a point on the right bank of the center section line a Westerly, Southerly, and CONTINUED UNDER REMARKS)
(a) Ch	aracter of soil	Nehalem Loam	& Nehalem Silt 1	oam
(b) Kin	nd of crops raised	Pasture		
Power or Min	ing Purposes—			
9. (a)	Total amount of p	ower to be develope	ed	theoretical horsepower.
(b)	Quantity of water	to be used for pc	er	sec. ft.
(c)	Total fall to be ut	ilized	feet.	
				be developed
(e)	Such works to be	located in	(Legal Subdivision)	of Sec.
Tp	, R	, W. M.	(20211 505011151511)	
		rned to any stream?	(Van au St.)	
(g)	If so, name stream	and locate point of	(Yes or No) return	
				, R,, W, M.
				(No. E. or W.)
(i)	The nature of the r	nines to be served		

unicipal or Domestic Supply—		
10. (a) To supply the city of		
(Name of)	esent population of	
nd an estimated population of	in 19	
(b) If for domestic use state number	r of families to be suppli	ed
(Answer question	ns 11, 12, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$	2500	
12. Construction work will begin on or b	efore May 1, 1	951
13. Construction work will be completed		
14. The water will be completely applied	to the proposed use on o	r before May 1, 1952
	(Sgd) Fred P C	ourtwright Signature of applicant)
Remarks: (Continued from Item 8		
outheasterly, direction to an interse		
Thence West along said center section. Thence North along the center section ection 29, a distance of 1980 feet, many section.	on line running Nor	MI WILL DOUGHT OFFT DATA
roperty hereby excepted.	ores 110	
The Southeast $\frac{1}{4}$ of the Southeast $\frac{1}{4}$, he Northeast $\frac{1}{4}$, Section 29, Township	Section 20 and the	North & of the North & OI
The Southeast \(\frac{1}{4} \) of the Southeast \(\frac{1}{4} \), he Northeast \(\frac{1}{4} \), Section 29, Township DESCRIPTION Irrigation is to be from Nehalem Remanent pipe line. Reference monumousite, 1980 feet South and 750 feet We Northeast \(\frac{1}{4} \) of Section 29. Area to be south and \(\frac{1}{4} \).	NOF APPLICATION MAP iver by means of sta ent is a 5/8 inch ro st from the Northeas e irrigated consists heast = Northeast = 1/2.	North 2 of the North 3 of st, Willamette Meridian. tionary pumping plant and a d 3 feet long set at the put t corner of the Northeast 4 of 3.3 acres in the Northeast and 3.3 acres in the South
The Southeast \(\frac{1}{4} \) of the Southeast \(\frac{1}{4} \), he Northeast \(\frac{1}{4} \), Section 29, Township DESCRIPTION Irrigation is to be from Nehalem R nermanent pipe line. Reference monum site, 1980 feet South and 750 feet We	NOF APPLICATION MAP iver by means of sta ent is a 5/8 inch ro st from the Northeas e irrigated consists heast = Northeast = 1/2.	North 2 of the North 3 of st, Willamette Meridian. tionary pumping plant and a d 3 feet long set at the put t corner of the Northeast 2 and 3.3 acres in the Northeast and 3.3 acres in the South
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By Ed K. Humphrey, Assistant

Application No. 25663
Permit No. 20123
PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON
vision No. District No.
This instrument was first received in the fice of the State Engineer at Salem, Oregon,

Division No. District No. This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 19th day of February. 19.51., at 8:00 o'clock A. M. Returned to applicant: Corrected application received: Approved: June 15, 1951 Recorded in book No. 49 of Permits on page 20123 CHAS. E. STRICKLIN STATE ENGINEER Drainage Basin No. 1 Page 9 Fees Paid \$15.00

	Recorded in book No. 49 of
	Recorded in book No
	Permits on page 20123
	CHAS. E. STRICKLIN
	STATE ENGINEER
	Drainage Basin No
	Fees Paid \$15.00
_	PERMIT
STATE OF OREGON, $\left. \right\}_{s}$	ss.
County of Marion, \ 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:
	inted is limited to the amount of water which can be applied to beneficial use
-	0.292 cubic feet per second measured at the point of diversion from the
	n case of rotation with other water users, from Nehalem River
7h 4 bish 4h	in migation
The use to which th	is water is to be applied is irrigation
•••••••••••••••••••••••••••••••••••••••	
7.6	7/80+h
	s appropriation shall be limited to 1/80th of one cubic foot per lent for each acre irrigated and shall be further limited to a
second or too equiva.	
	_
diversion of not to	exceed 21 acre feet per acre for each acre irrigated during
	exceed 21 acre feet per acre for each acre irrigated during
diversion of not to	exceed 21 acre feet per acre for each acre irrigated during
diversion of not to	exceed 21 acre feet per acre for each acre irrigated during
diversion of not to	exceed 21 acre feet per acre for each acre irrigated during
diversion of not to	exceed 21 acre feet per acre for each acre irrigated during
diversion of not to e	exceed 2 acre feet per acre for each acre irrigated during n of each year,
diversion of not to o	exceed 2½ acre feet per acre for each acre irrigated during n of each year,
diversion of not to ethe irrigation season and shall be subject to suc	exceed 2½ acre feet per acre for each acre irrigated during n of each year, ch reasonable rotation system as may be ordered by the proper state officer. f this permit is February 19, 1951
and shall be subject to such the priority date of Actual construction	exceed 2½ acre feet per acre for each acre irrigated during n of each year, ch reasonable rotation system as may be ordered by the proper state officer. f this permit is February 19, 1951 work shall begin on or before June 15, 1952 and shall
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