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State	of, do hereby make application for a permit to appropriate the
follo	wing described public wedgers of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	If the applicant is a corporation, give date and place of incorporation
•	1. The source of the proposed appropriation is Unnemed Streem (Name of streem)
	, a tributary of Nehalen River
	2. The amount of water which the applicant intends to apply to beneficial use is 0.02
cubic	(If water is to be used from more than one source, give quantity from each)
*	*3. The use to which the water is to be applied is Domestic including a acre lawn and (Irrigation, power, mising, manufacturing, domestic supplies, etc.)
	garden and stock
	4. The point of diversion is located 64.5 ft. 1 and 1400 ft. 1 from the 12
corn	er of Section 35 (Section or subdivision)
bein _i	(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) g within the SWE NEE of Sec. 35 , Tp. 3N (Give smallest legal subdivision)
R.	(Give smallest legal subdivision) (N. or S.) 10W , II'. M., in the county of Tillamook (E. or W.)
	5. The Pipe Line to be 500 feet (Main datch, canal or pipe line) (Miles or feet)
in le	ngth, terminating in the NE+ NE+ of Sec. 35 , Tp. 3N (Smallest legal subdivision)
R.	10W , $W.M.$, the proposed location being shown throughout on the accompanying map.
Dive	DESCRIPTION OF WORKS ersion Works—
	6. (a) Height of dam feet, length on top feet, length at bottom
	feet; material to be used and character of construction (Loose rock, contrete, materix)
tock an	d brush, timber or b, etc., wasteway over or around dam)
	(Timber, concrete, etc., number and size of openings)
	(c) If water is to be pumped give general description . Gravity System
	(Size and type of jump)
• • • •	(Size and type of engine or motor to be used, total head water is to be lifted etc.)

^{*}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 Hole electric Commission bother of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

System (and the second s	,
1,1110			of conal pieces material	y changed in sise, stating miles
rom beadgate.	, , , , , , , , , , , , , , , , , , ,			feet; width on bottom
	foot; depth of		feet: grade	feet fall per one
ousand feet. (b) At	A Company	miles from	head rate: suidth on tob	(at water line)
				th of water feet;
	feet fal		•	,,, of water
				in.; size at ft.
				difference in elevation between
				usgerence in elevation verticen Estimated capacity,
with the process	sec. ft.		grade uniform?	Estimated capacity,
8. Locati		irrigated, or p	lace of use	
Township North or South	Range E. or W. of Willamotte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
301	low	35	neł neł	Stock &
				Domestic including } &
				:
	_			
				
	-			
		be used is	a part of that more	explicitly described by
applicant a	s follows:			! !
Blocks 4, 5	s follows:	llamook Cou	nty, Oregon; also E	explicitly described by of E2 of SW4 NE4, Section
Blocks 4, 5	s follows:	llamook Cou	nty, Oregon; also E	! !
applicant a	s follows:	llamook Cou nge 10 West,	nty, Oregon; also E2	! !
Blocks 4, 5	s follows: 6, 6 Mohler, Ti	llamook Counge 10 West,	nty, Oregon; also E2 W. M.	of E2 of SW4 NE4, Section
applicant a Blocks L, 5 35, Townshi (a) (haracter of soil	llamook Counge 10 West,	nty, Oregon; also E2 W. M.	of E2 of SW4 NE4, Section
applicant a Blocks 4, 5 35, Townshi (a) (b) A	haracter of soil	llamook Counge 10 West,	nty, Oregon; also E2 W. M.	of E2 of SW4 NE4, Section
(a) C (b) K Power or Minis	haracter of soil Aind of crops raing Purposes—	Ilamook Counge 10 West, (If more space re	nty, Oregon; also E2 W. M.	of E2 of SW4 NE4, Section
applicant a Blocks 4, 5 35, Townshi (a) (b) K Power or Minis 9. (a) 7	Character of soil Sind of crops raing Purposes— Total amount of f	(If more space re	nty, Oregon; also E2 W. M.	of E2 of SW1 NE1, Section
(a) C (b) K Power or Minim 9. (a) T (b) (Character of soil Sind of crops raing Purposes— Total amount of f	(If more space resisted	nty, Oregon; also E2 W. M. Quired, attach separate sheet) veloped or power	theoretical horsepower. sec. ft.
applicant a Blocks 4, 5 35, Townshi (a) C (b) K Power or Minim 9. (a) T (b) ((c) T	Tharacter of soil Sind of crops raing Purposes— Total amount of purposes— Total fall to be utility of water	(If more space related bower to be used filized	nty, Oregon; also E2 W. M. quired, attach separate sheet) cucloped or power (Head)	theoretical horsepower. sec. ft.
applicant a Blocks 4, 5 35, Townshi (a) C (b) K ower or Minis 9. (a) 1 (b) ((c) T	Tharacter of soil Sind of crops raing Purposes— Total amount of purposes— Total fall to be utility of water	(If more space related bower to be used filized	nty, Oregon; also E2 W. M. Quired, attach separate sheet) veloped or power	theoretical horsepower. sec. ft.
(a) C (b) K (b) C (b) (c) T (d) T	Character of soil Cind of crops raing Purposes— Total amount of frontal fall to be utility of the nature of the	(If more space relised oower to be deer to be used filized	nty, Oregon; also E2 W. M. Quired, attach separate sheet) veloped or power (Head) ans of which the power i	theoretical horsepower. sec. ft. sto be developed
(a) (b) K Power or Minim 9. (a) T (b) (c) T (d) T (c) S	The nature of the	(If more space relised ower to be deviced for the devents by medicated in	nty, Oregon; also E2 W. M. quired, attach separate sheet) veloped or power (Head) ans of which the power i	theoretical horsepower. sec. ft. sto be developed
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(a) (b) K Power or Minim (b) (c) T (c) S (f) I (g) I	Tharacter of soil Tharacter of soil	(If more space relised ised ower to be used filized avorks by me located in orw.) urned to any st n and locate p	nty, Oregon; also E2 W. M. quired, attach separate sheet) cucloped or power (Head) ans of which the power i. (Legal subdivision) M. ream? (Yes or No) oint of return	theoretical horsepower. sec. ft. sto be developed of Sec.
(a) (b) Kower or Minim 9. (a) 1 (b) (c) 1 (d) 1 (e) 5 (f) 1 (g) 1	Tharacter of soil Tind of crops raining Purposes— Total amount of fruit of all to be utility of water The nature of the such works to be a swater to be returned from the so, name stream.	(If more space resisted ised ower to be desided in to be used fillized revorks by medicated in	nty, Oregon; also E2 W. M. quired, attach separate sheet) cucloped or power (Head) ans of which the power i. (Legal subdivision) M. ream? (Yes or No) oint of return	theoretical horsepower. sec. ft. sto be developed of Sec. No. E. of W.)

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12. Constructio	n work will begin	on er before	Completed	-	
13. Constructio	n work will be co	mpleted on o	r before	Completed	
	will be completely	, ,		u ar hafara Co	mnleted
L4. I NE WOIET I	will be completely				
	***************************************		7. F. July Burner	p .	
		4	1. Tal	(Signature of applicant)	
		γ	Bernice	helites	ling
Remarks:	In making this	application	n we do not we	ive any vest	d rights
which may be	a amourtement n	or do ve va	ive the right	as evidenced	by the
	a appurtenent n				
certificate	which is recor	ded on page	3/13, State F	ecord of Wate	er Right
certificate		ded on page	3/13, State F	ecord of Wate	er Right
certificate	which is recor	eded on page	3/13, State F	ecord of Wate	er Right
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Certificate Certificate Contract of	which is recor	ded on page	3/13, State For water rights which it was	ere withheld appurtenant	in the was sold.

County of Marion,

This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for

In order to retain its priority, this application must be returned to the State Engineer, with cor-

rections on or before
WITNESS my hand this

day of

The same the foregoing application and do hereby grant the same, and the following limitations and conditions:

use an	d shall not exceed QsQA cubic feet per second measured at the point of diversion from					
the stream, or its equivalent in case of rotation with other water users, from an unnamed atreat						
•						
	The use to which this water is to be applied is domestic, including the irrigation					
or i	acre lawn and garden, and stock, being 0.01 c.f.s. for domestic and					
_0.01	c.f.s. for stock					
i	f for irrigation, this appropriation shall be limited to of one cubic foot per					
second	or its equivalent for each acre irrigated					
	•					
	<u>c</u>					
·						

and sh	all be subject to such reasonable rotation system as may be ordered by the proper state officer.					
	The priority date of this permit is March 23, 1954					
	Actual construction work shall begin on or before					
therea	fter be prosecuted with reasonable diligence and be completed or or before October 1, 1956					
19 57	omplete application of the water to the proposed use shall be made on or before October 1.					
	WITNESS my hand this 28th day of May , 1954.					

Salem, Oregon. TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON on the 23 day of March PERMIT This instrument was first office of the State Engineer at 1927, at 10,32 o'clock Vay 28, 1951 Return to applicant: Approved:

867

Permit No. 22

Application No L. Z.C. Z.

Drainage Basin No.

STATE ENGINEER

CHAS. E. STRICKLIN

Permits on page 2:3867

State Printing 66097

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