RECEIVED

APR141976

*APPLICATION FOR PERMIT "CERTIFICATE NO. 57325

WATER RESOURCES DEPT

THE Appropriate the Public Waters of the State of Oregon

of			d Jr	
	Rowe 1	Box 13		CArlTon,
	· (Maii	ing address)		for a permit to appropriate the
niou	ving described public water			
	If the applicant is a corpo	oration, give date an	nd place of incorporation	n
	1. The source of the prop	posed appropriation	is unamed	Stream,
		, a trib	outary of LiTTle	North Fork Nehalem R.
	2. The amount of water v	which the applicant	intends to apply to bend	eficial use is 0.05
ıbic	feet per second being	ODICES for	Vozer 6 0.04 used from more than one source,	els for my sation
	3. The use to which the	water is to be applie	ed is domestic	stre quantity from each production of the produc
ا است د دسر س	awn or noncomme	real gardens	not exceeding	Lacre mares and
	4. The point of diversion	is located 300	ft. S and 660	ft. ω from the $E/4$
ornei	of Section	5 74N	R8Wwm ection or subdivision)	
		If preferable, give distance a	and bearing to section corner)	
eing E	(If there is more than	one point of diversion, each	must be described. Use separate	8, Tp. 4,,
	within the WELL Giv	one point of diversion, each SELL LOT e smallest legal subdivision county of Cla	must be described. Use separate	8 (N. or S.)
<i>&</i>	within the WE/Giv Out W. M., in the control of the	one point of diversion, each SELL O7 e smallest legal subdivision ounty of	must be described. Use separate f. ?) of Sec fsop to be	(Miles or feet)
len	Within the WE Giv RW, W. M., in the company of the manner of the more than within the company of the more than within the company of the more than within the company of the more than within the more than the mor	e smallest legal subdivision) county of	must be described. Use separate f	(Miles or feet) (N. or S.)
len	Within the WE Giv RW, W. M., in the company of the manner of the more than within the company of the more than within the company of the more than within the company of the more than within the more than the mor	one point of diversion, each SELLO e smallest legal subdivision county of	must be described. Use separate	(Miles or feet)
S ,	Within the WE Giv RW, W. M., in the company of the manner of the more than within the company of the more than within the company of the more than within the company of the more than within the more than the mor	one point of diversion, each SELLO e smallest legal subdivision county of	must be described. Use separate f	(Miles or feet) (N. or S.)
leng	Within the WE Giv Corw., W. M., in the company of the manner of the more than within the within the corw.) 5. The (Mail of the more than within the corw.) (E. or w.) Sion Works—	one point of diversion, each SELLED or esmallest legal subdivision) county of Ca in ditch, canal or pipe line) (Smallest legal subdiv proposed location be DESCRIPTION	to be described. Use separate of Sec	(Miles or feet) (N. or S.)
leng	Within the WE Giv P.W., W. M., in the control of t	one point of diversion, each SELLO e smallest legal subdivision county of	to be described. Use separate for the se	(Miles or feet) , Tp. (N. or S.) on the accompanying map.
leng	Within the WE Giv Within the WE Giv W. M., in the construction of the more than within the within the construction of the more than within the construction within the more than the m	one point of diversion, each SELLO e smallest legal subdivision) county of	to be described. Use separate for Sec	(Miles or feet) Tp. (N. or S.) on the accompanying map. feet, length at bottom (Loose rock, concrete, masonry.
leng	within the WE Giv W. M., in the control of the more than within the WE, or w.) 5. The Mai gth, terminating in the ME. or w., W. M., the ME. or w.) Sion Works— 6. (a) Height of dam feet; material to brush, timber crib, etc., wasteway over the within the more than t	one point of diversion, each SELLO e smallest legal subdivision) county of Can in ditch, canal or pipe line) (Smallest legal subdiv proposed location be DESCRIPTIO feet, legal subdiversion be used and character or around dam)	must be described. Use separate of Sec. to be of Sec. stope of Sec. claim o	(Miles or feet) Tp. (N. or S.) on the accompanying map. feet, length at bottom (Loose rock, concrete, masonry.
lengivers	within the WE Giv W. M., in the control of headge (If there is more than within the WE Giv W. M., in the control of headge (If there is more than within the within the within the control of headge (If there is more than within the within the within the control of headge (If there is more than within the within the within the control of headge (If there is more than within the within the within the control of headge (If there is more than within the within the within the within the control of headge (If there is more than within the within the within the within the control of headge (If there is more than within the within the within the within the control of headge (If there is more than within the within the within the within the within the control of headge (If there is more than within the within th	one point of diversion, each SELLO e smallest legal subdivision) county of (Smallest legal subdiv proposed location be DESCRIPTION feet, legal subdive proposed and character or around dam)	must be described. Use separate	(Miles or feet) Tp. (N. or S.) on the accompanying map. feet, length at bottom (Loose rock, concrete, masonry.
ivers	within the WE Giv W. M., in the control of headge	one point of diversion, each SELLO e smallest legal subdivision) county of Can in ditch, canal or pipe line) (Smallest legal subdiv proposed location be DESCRIPTIO feet, legal subdiversion of the control of the c	must be described. Use separate for Sec. to be of Sec. rision) eing shown throughout ON OF WORKS length on top acter of construction (Timber, concrete, etc., number	(Miles or feet) Tp. (N. or S.) on the accompanying map. feet, length at bottom (Loose rock, concrete, masonry.
livers	within the WE Giv W. M., in the control of headge	one point of diversion, each SELLO e smallest legal subdivision) county of Can in ditch, canal or pipe line) (Smallest legal subdiv proposed location be DESCRIPTIO feet, legal subdiversion of the control of the c	must be described. Use separate f. ? of Sec	(Miles or feet) Tp. (N. or S.) on the accompanying map. feet, length at bottom (Loose rock, concrete, masonry.

^{*}A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

headgate. At h	eadgate: width on	top (at water l	ine)	feet; width on hott
	feet fall per o			
			dgate: width on top (at wat	
			feet; depth of 1	
	feet fall			
			ize at intake, in.; diffe	
	e of use,		grade uniform?	
8. Locati	on of area to be ir	rigated, or plac	e of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
44	εω	શ	Lot 9 (NESE)	dom é 35Ac
				•
				·
(a) Charac	cter of soil	(If more space req	uired, attach separate sheet)	
wer or Mining 9. (a) Tota		r to he develor	ped	
			wersec	
				. jt.
			which the power is to be de	veloped
(e) Suc	h works to be loca	ted in	(Legal subdivision)	of Sec.
(No. N. or S.)	, R(No. E. or	, W. M.	(Legal subdivision)	
22 2.,			n?(Yes or No)	
(f) Is w			(Von on Ma)	
			of return	

PERMIT

STATE OF OREGON,)	
County of Marion	Ì	ss.

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

		ranted is limited to the			to beneficial use
and sho	all not exceed	0.045 cubic feet	per second measur	ed at the point of di	version from the
stream,	, or its equivalent	in case of rotation wit	h other water users	, from an unnamed	streæm
		his water is to be appli			
1	f for irrigation, t	his appropriation shall	be limited to	1/80th of o	ne cubic foot per
second	or its equivalent	for each acre irrigated	and shall be f	urther limited to	a diversion
of no	ot to exceed 2	acre feet per acr	e for each acre	irrigated during	the irrigation
8088	on of each year	•			
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******	•		•••••		
		such reasonable rotation	,	pe ordered by the pro	oper state officer.
		of this permit is			
1	Actual construction	on work shall begin on	or beforeJu	ne 23, 1977	and shall
therea	fter be prosecuted	l with reasonable diligo	ence and be comple	ted on or before Octo	ber 1, 19 <mark>78</mark>
	Complete applicat	ion of the water to the	proposed use shall	be made on or before	October 1, 1979
	WITNESS my har	nd this 23rd day	ofJune		
			WATER RESOL	IRCES DIRECTOR	STATE - THE STATE OF
• • • • • • • • • • • • • • • • • • •	BLIC	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 14th day of 1976, at 11:15 o'clock A.		of	page 12 H
2	E PUB STATE	receiv Salem		\$	раде
40527	MIT TE THE THE S	first er at		°. 4052	
· •	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	was fi: 'nginee' ' of	int:	Recorded in book No. mits on page	
No	PE OPR SRS (nent wa ate Engi ', day of \subsection 5 o'cl	oplica	l in boo page	n No.
Application No.	PER	This instrum office of the Stat on the 12 th	Returned to applicant: Approved:	ded in	Drainage Basin No.
n. Per	TO A	his in e of the e of	Returned 1	ecorc	nage
		This office of on the	Retu Appı	Recor	Drain Fees