To Appropriate the Public Waters of the State of Oregon

1,	HELEY	A. Nelsen	malicant)			· · · · · · · · · · · · · · · · · · ·
f	Route 4	Box 545, Alberry				
		do hereby	make application	for a new	nit to an	nenneieta t
		rs of the State of Orego			RIGHT	'S:
If the appl	icant is a corpor	ration, give date and pla	ce of incorporatio	n		
1 The sou	ree of the manner	sed appropriation is	Willemotte	Diver		• • • • • • • • • • • • • • • • • • • •
. The sou		* .	ď	Name of stream		
•••••••••		a tributary	of Colu	mbia Riv	er	
2. The am	ount of water wi	hich the applicant intend	is to apply to bend	eficial use	is 0.5	5875
ubic feet per sec	ond	/10 makes to to be seed from	n more than one source, g			
••3. The use	to which the we	ater is to be applied is .		rrigatio	m each)	
	•	••	(Irrigation, power, mini	ng, manufactu	ring, domesti	ic supplies, etc.)
	•		N 78° 0" W	• • • • • • • • • • • • • • • • • • • •		
4. The poi	nt of diversion i	is located 1,000 ft.	and	ft	w) from	the NE
orner of Lot	No. 7 in sec	tion 30, T. 10 S, R	3 W, W.M.	*******		
	.*	(Section o	r subdivision)			
•••••••••••••••••••••••••••••••••••••••						•
						•
		(If preferable, give distance and be	aring to section corner)		·	•
	(If there is more than o	one point of diversion, each must be	described. Use separate			
eing within the	(If there is more than o	one point of diversion, each must be	described. Use separate			10 S
	(If there is more than o Lot 7 (N)		e described. Use separate	30		10 S (N or S)
(E. or W.)	Lot 7 (Ni (Giv. W. M., in the cou	one point of diversion, each must be E_{Δ}^{\perp} NE_{Δ}^{\perp}) we smallest legal subdivision on the state of Benton we (portable)	described. Use separate of Sec.	20 <i>00</i> 1,500	, Tp	
3 W , V (E. or W.) 5. The	Lot 7 (N) (Giv. W. M., in the cou- Main pipe	one point of diversion, each must be E NE	o described. Use separate of Sec	2000 1,500	, Tp	t)
5. The	Lot 7 (Ni (Give W. M., in the cou Main pipe (Main ating in the	one point of diversion, each must be (E_A NE_A) re smallest legal subdivision) inty of Benton re (portable) in ditch, canal or pipe line) various (Smallest legal subdivision)	of Sec	2000 1,500	Miles or fee	0 10 S
5. The	Lot 7 (Ni (Give W. M., in the cou Main pipe (Main ating in the	one point of diversion, each must be E NE	of Sec	2000 1,500	Miles or fee	0 10 S
5. The	Lot 7 (Ni (Give W. M., in the cou Main pipe (Main ating in the	one point of diversion, each must be (E_A NE_A) re smallest legal subdivision) inty of Benton re (portable) in ditch, canal or pipe line) various (Smallest legal subdivision)	of Sec	2000 1,500	Miles or fee	0 10 S
5. The length, termina 3 W (E. or W.)	Lot 7 (NI (Give W. M., in the cou Main pip (Main gin the	one point of diversion, each must be IEA NEA) re smallest legal subdivision) inty of Benton of (portable) in ditch, canal or pipe line) various (Smallest legal subdivision) proposed location being s	of Sec	30 1,500 30 on the acco	Miles er feet, Tp	10 S (N ors) ng map.
5. The length, termina 3 W (E. or W.)	Lot 7 (NI (Give W. M., in the cou Main pip (Main gin the	one point of diversion, each must be E1 NE1) re smallest legal subdivision) inty of Benton be (portable) In ditch, canal or pipe line) various (Smallest legal subdivision) proposed location being s	of Sec	30 1,500 30 on the acco	Miles er feet, Tp	10 S (N ors) ng map.
5. The length, termina 3 W (E. or W.) Diversion Works- 6. (a) Hei	Lot 7 (N) Give W. M., in the cou Main pip (Main gin the	one point of diversion, each must be IEA NEA) re smallest legal subdivision) inty of Benton of (portable) in ditch, canal or pipe line) various (Smallest legal subdivision) proposed location being s	of Sec	30 1,500 30 on the acco	Miles or feet, Tp ompanyi	10 S (N or S) ng map.
5. The	Lot 7 (NI (Give W. M., in the cou Main pip (Main ating in the . W. M., the p ght of dam feet; material to	one point of diversion, each must be to the point of diversion and the point of the	of Sec	30 1,500 30 on the acco	Miles or feet., Tp Tp Tp Tp Tp	10 S (N or S) ng map.
(E or W.) 5. The n length, termina (E or W.) Diversion Works- 6. (a) Height	Lot 7 (NI Give W. M., in the cou Main pipe ating in the	one point of diversion, each must be [E1 NE1] re smallest legal subdivision) inty of Benton re (portable) in ditch, canal or pipe line) various (Smallest legal subdivision) proposed location being s DESCRIPTION (feet, lenger to be used and character of	of Sec	30 1,500 30 on the acco	Miles or fee , Tp ompanyi eet, leng	10 S (N or S) ng map.
5. The	Lot 7 (NI Give W. M., in the cou Main pipe ating in the	one point of diversion, each must be [E1 NE1] re smallest legal subdivision) inty of Benton re (portable) in ditch, canal or pipe line) various (Smallest legal subdivision) proposed location being s DESCRIPTION (feet, lenger to be used and character of	of Sec	30 1,500 30 on the acco	Miles or feet., Tp Ompanyi Ceet, leng	10 S (N or S) ng map.
5. The	Lot 7 (NI (Give W. M., in the cou Main pipe ating in the	one point of diversion, each must be [E-1 NE-1	of Sec	30 1,500 30 on the acco	Miles or feet., Tp ompanyi eet, leng	10 S (N or S) ng map.
(E. or W.) 5. The n length, termina 2. 3 W (E. or W.) Diversion Works 6. (a) Heir sek and brush, tumber of (b) Descri	Lot 7 (NI (Give W. M., in the cou Main pipe ating in the	one point of diversion, each must be [E1 NE1] re smallest legal subdivision) inty of Benton re (portable) in ditch, canal or pipe line) various (Smallest legal subdivision) proposed location being s DESCRIPTION (feet, lenger to be used and character of	of Sec	30 1,500 30 on the acco	Miles or feet., Tp Ompanyi Ceet, leng	10 S (N or S) ng map.

Canal	System	or Pip	e Line
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adgate. At hea	lgate: width on	top (at water li	ne)	feet; width on botto
	feet; depth of u	oater	feet; grade	feet fall per or
ousand feet. (b) At		miles from hea	dgate: width on top (at wa	iter line)
	feet; width on b	ottom.	feet; depth of	water fee
ade		l per one thousa		•
(c) Length	9	500 additions	11 - see remarks ize at intake,	in.; size at
				•
		•		difference in elevation betwee
take and place	of use.	eximum ft. Is	grade uniform?	Estimated capacit
8. Locatio	sec.ft. n of area to be i	rrigated, or plac	ce of use	
Township	Range 2. or W. of	Section	Sorty-acre Tract	Number Acres To Be Irrigated
North or South	Williamette Meridian			1 - 0
10 5	3 W	30	SW4 NE4	9.0
		_ ·	NWE SEE	27.0
			NE SE	11.0
The state of the s				47.0
	,			
			THE RESIDENCE OF THE PROPERTY	
(a) Ch	aracter of soil .		ilt loam	
	nd of crops raise		hops, cereals,	forage
ower or Mining				
9. (a) To	tal amount of po	ower to be deve	loped	theoretical horsepow
(b) Q ı	uantity of water	to be used for p	ower	sec. ft.
(c) T o	tal fall to be uti	lized	feet.	
(d) T	ie nature of the	works by means	of which the power is to	be developed
	40 C COMMENT CAN INC.			
(e) Su	ch works to be l	ocated in	(Legal subdivision)	of Sec.
-				
(No N or S	water to be retu	E.orwi		, · · · ·
	so, name stream	_	(Yes or Nu)	
		i ana iocat e p ot	nt of return	And the second of the second o
				., R, W, W.

Municipal or D	omestic Supply—					4. 4. 40.
10. (a) T	o supply the city o	of		······································		1
(Name	Count	ty, having a pr	esent populatio	n of		
md an estimate	d population of		in 19	•		
(b) Ij	for domestic use	state number	of families to	be supplied	••••	
		(Answer question	e 18, 18, 13, and 14 in a	El cases)	. ·	
11. Estim	ated cost of propos	sed works, \$2.	000.00 dr	dasi		
12. Const	ruction work will	begin on or be	fore Constru	ction complete	except pu	rchase o
13. Const	ruction work will	be completed o	on or before	as per above		ional pi
14. The u	eater will be compl	letely appli ed t	o the proposed	use on or before	1962	
			x Hoton	ry la C	neloo	L _
			**************************************	(Signature of	f applicant)	
		2			* * * *	
n	This annii.	cation is fo	- additions			
Remarks				i water adjace	int to that	previou
	under applicat	ion 31984, F	Permit 25240	· •		,
approved	under applicat	ion 31984, F	Permit 25240	of same equipm	ment will b	e utiliz
approved	The same postment will 's	ion 31984, F ump site, pu nclude addit	Permit 25240	of same equipment equipment of same equipment of same equipment of same equipment equipment of same equipment equipm	ment will b	e utiliz f latera
approved Extra inv	The same postment will in	ion 31984, Fummp site, pu nclude addit circled ligh	Permit 25240 m_end most (decident main)	of same equipm ine and a smal il on accompan	nent will b l amount o	e utiliz f latera
approved Extra inv	The same provestment will in The areas of sater until 1962	ion 31984, Formump site, purposite, purposit	Permit 25240 mg_end most (abonal main) tily in penc- rush clearing	of same equipment of a small on accompany is involved.	nent will b l amount o	e utiliz f_latera ay not
approved Extra inv	The same provestment will in The areas of sater until 1962	ion 31984, Formump site, purposite, purposit	Permit 25240 mg_end most (abonal main) tily in penc- rush clearing	of same equipm ine and a smal il on accompan	nent will b l amount o	e utiliz f_latera ay not
approved Extra inv	The same provestment will in The areas of sater until 1962	ion 31984, Formump site, purposite, purposit	Permit 25240 mg_end most (abonal main) tily in penc- rush clearing	of same equipment of a small on accompany is involved.	nent will b l amount o	e utiliz f_latera ay not
Extra inv	The same provestment will in The areas of the Legal description	ion 31984, Formump site, purposite, purposit	Permit 25240 mg_end most (abonal main) tily in penc- rush clearing	of same equipment of a small on accompany is involved.	nent will b l amount o	e utiliz f_latera ay not
Extra inv	The same provestment will in The areas of the Legal description	ion 31984, Formump site, purposite, purposit	Permit 25240 mg_end most (abonal main) tily in penc- rush clearing	of same equipment of a small on accompany is involved.	nent will b l amount o	e utiliz f_latera ay not
approved Extra inv	The same provestment will in The areas of the Legal description	ion 31984, Formump site, purposite, purposit	Permit 25240 mg_end most (abonal main) tily in penc- rush clearing	of same equipment of a small on accompany is involved.	nent will b l amount o	e utiliz f_latera ay not
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This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for the same fo

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

. 19...

WITNESS my hand that

day of

STATE OF OREGON,

County of Marion

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:

and shall not exceed 0.59 cubic feet per second m	neasured at the poi	applied to beneficial use int of diversion from the			
tream, or its equivalent in case of rotation with other water users, from Willamette River					
	• •	•			
The use to which this water is to be applied is irri					
If for irrigation, this appropriation shall be limited to	1/80=	of one cubic foot per			
econd or its equivalent for each acre irrigated	be further limi	ted to a diversion			
of not to exceed 2½ acre feet per sore for each					
season of each year,					
	•	••			
<u>, , , , , , , , , , , , , , , , , , , </u>					
	•				
	·				
nd shall be subject to such reasonable rotation system as may	be ordered by the	proper state officer.			
nd shall be subject to such reasonable rotation system as may The priority date of this permit is	be ordered by the	proper state officer.			
nd shall be subject to such reasonable rotation system as may The priority date of this permit is Actual construction work shall begin on or before	be ordered by the March 2, 1961 April 13, 196	proper state officer.			
nd shall be subject to such reasonable rotation system as may The priority date of this permit is Actual construction work shall begin on or before	be ordered by the March 2, 1961 April 13, 196	proper state officer.			
nd shall be subject to such reasonable rotation system as may The priority date of this permit is Actual construction work shall begin on or before	be ordered by the March 2, 1961 April 13, 196	proper state officer. 2 and shall 2 October 1, 19 62			
nd shall be subject to such reasonable rotation system as may The priority date of this permit is Actual construction work chall begin on or before hereafter be prosecuted with reasonable diligence and be com Complete application of the water to the proposed use sh WITNESS my hand this	be ordered by the March 2, 1961 April 13, 196 apleted on or before all be made on or	proper state officer. 2 and shall 2 October 1, 19 62. before October 1, 19 63.			

Application No. 34666

27226

Permit No.

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Rock day of March

Returned to applicant:

1961. at 3: Noclock: 19 M.

Recorded in book No.

Approved:

Permits on page

STATE ENGINEER

Drainage Basin No 🔏 🕏 pag

Fees

State Punting sei37