* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	I, Cha	arles C. Boozi		· · · · · · · · · · · · · · · · · · ·		
of	914 Porter	3ldg Portlan	(Name of applicant))	Multnomah	(3)
	C	Mailing address)		ing the second of the second o		salati ere di
State	e of		, do hereby make	application for	a permit to appro	priate the
follo	wing described pul	olic waters of the	State of Oregon, SUI	BJECT TO EX	ISTING RIGHTS:	
	If the applicant is	s a corporation, give	ve date and place of i	ncorporation	est visit in the second	
	····			*************************		12. 1. 1
	1. The source of	the proposed appr	opriation is Boec	kman Creek	of stream)	
	(formerly Ste	in Creek)	, a tributary of			
	2. The amount o		applicant intends to a			*
cubic	c feet per second. R	iver to compen	sate for any defi	ciency in Bo	eckman Creek.	
1	**? The use to wh		water is to be used from more to		*	i di
	s. The use to wit	ich the water is to	be applied is(Irrigat	ion, power, mining, ma	inufacturing, domestic supp	lies, etc.)
	4. The point of d	liversion is locate	d 1000 ft. S	and 1000	t E from th	e nw
0000	er of Section		•		(E; or W.)	
COTTI			(Section or subdiv			
	The above des	erived point of	f division on Boe	ckman Ureek.	***************************************	
		A		•		<i>∴ જ</i> =*
			18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	Other point w	ill be any poi	le, give distance and bearing to nt where farm fac	es Willamett	e River	5 - S.
			diversion, each must be describe	_		
bein	g within the	(Give smallest legs	al subdivision)	. of Sec	مر , Tp. مر	N. or S.)
R	1 W, W. M.,	in the county of	Clackamas	***************************************		* * /
	•—-	ermit #7491. Do	am was built in 1	926to be	(Miles or feet)	
in le	ngth, terminating i	n the		of Sec		
R	, w.	M., the proposed l	est legal subdivision) ocation being shown t	throughout on 1	he accompanying	map.
	(E. or W.)	<u> </u>	e ege e egy te			•
		, D I	ESCRIPTION OF WO	ORKS		
Dive	rsion Works—		ed.			
			feet, length on		•	
	feet; n	aterial to be used	and character of cons	truction		***************************************
		**	A Company of the Company		(Loose Fock, con	crete, masonry,
rock ar	(b) Description	vasteway over or around of headgate	lam) (Timber, cond	and the second s		en e
				»····		
	(c) If water is to	be pumped give g	general description	Delivery ha	s not been made	•
	on equipment.	We hope to u	se 7-1/2 H.P. mot	or connected	to R. M. Wade	pump.
			e or motor to be used, total head			

A different form of application is provided where storage works are contamplated.

^{*}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.

themagare. The trea	dgate: width o	n top (at water	line)	feet; width on bo
	feet: depth of a	vater	feet; grade	feet fall p e
thousand feet.				
(6) At	19 914 6	mues jrom ne	adgate: width on top (at wat feet; depth of	et une)
	feet; width on	bottom	feet; depth of	water
grade	feet fo	all per one thous	and feet.	
(c) Length	of pipe,	ft.;	size at intake,	in.; size at
from intake	in	.; size at place o	f use in.; d	ifference in elevation bet
intake and place	of use.	ft. Is	grade uniform?	Estimated cape
· (1.2)	a water i		<i>g.</i> • • • • • • • • • • • • • • • • • • •	
		a jiraye wasan galasti ili ili sa	erake jihar jiya keesa	
		1	ice of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
3S	lw wm	24 NV	4 NW4 13 SW4NW427	40
Part of the D		er D.L.C. #44	, in Section 24, in T.	35.R. 1. West
of W.M. descr Beginning at	ibed as:	chains East o	f the southwest corner	of Section 13.
in T.3 S.R. 1	. West of t	W. M., the	nce east by way of Sec	tion line 17.41
			6 inches in diameter b O chains to the left b	
Willamette Ri	ver; thence	up said rive	r 21.4 chains to the s	outhwest corner
of said claim	thence no	th 51.75 cha	ins to the place of be he-above described lan	ginning, also
is S. 89 degr	ees 321 W.	12.59 chains	from the quarter secti	on corner on the
north line of	section 24	in T. 3.S.R	.1. West of W.M., then	ce S. 27 degrees
Market Road #	12: thence	Easterly alon	13 degrees 55' E. to t g said Road 118.6 feet	thence S. 10
3	act 2/ 75 f	1		
			n pipe; thence S. 10 d	
feet to an in	on bar; the	nce S. 50 deg	rees 50' W. 82.9 feet;	thence S. 8 degrees
feet to an in 59' East 361. degrees 53' W	on bar; the 26 feet; th . 251.4 fee	nce S. 50 deg ence S. 16 de t to an iron	rees 50' W. 82.9 feet; grees 38' West 77.3 fe pipe on the East line	thence S. 8 degrees et; thence S. 67 of the above
feet to an in 59' East 361. degrees 53' W described lar	on bar; the 26 feet; th 251.4 fee thence No	nce S. 50 deg ence S. 16 de t to an iron oth on East	rees 50' W. 82.9 feet; grees 38' West 77.3 fe pipe on the East line ine of the first above	thence S. 8 degrees et; thence S. 67 of the above
feet to an ir 59' East 361. degrees 53' Wescribed lar 16.37 chains	on bar; the 26 feet; th 251.4 fee thence No	nce S. 50 deg ence S. 16 de t to an iron with on East 1 e of beginning	rees 50' W. 82.9 feet; grees 38' West 77.3 fe pipe on the East line ine of the first above g;	thence S. 8 degrees et; thence S. 67 of the above
feet to an ir 59' East 361. degrees 53' W described lar 16.37 chains	on bar; the 26 feet; the 251.4 fee; thence No to the place	nce S. 50 deg ence S. 16 de t to an iron rth on East e of beginning	rees 50' W. 82.9 feet; grees 38' West 77.3 fe pipe on the East line ine of the first above g;	thence S. 8 degrees et; thence S. 67 of the above described 1 and
feet to an ir 59' East 361. degrees 53' Wescribed lar 16.37 chains	on bar; the 26 feet; the 251.4 fee; thence No to the place ter of soil	nce S. 50 deg ence S. 16 de t to an iron of beginnin (M mere space r Willamet	rees 50' W. 82.9 feet; grees 38' West 77.3 fe pipe on the East line ine of the first above g;	thence S. 8 degrees et; thence S. 67 of the above described 1 and
feet to an ir 59' East 361. degrees 53' Wescribed lar 16.37 chains	on bar; the 26 feet; the 251.4 fee; thence No to the place ter of soil	nce S. 50 deg ence S. 16 de t to an iron of beginnin (M mere space r Willamet	rees 50' W. 82.9 feet; grees 38' West 77.3 fe pipe on the East line ine of the first above g;	thence S. 8 degrees et; thence S. 67 of the above described 1 and
feet to an ir 59' East 361. degrees 53' Wescribed lar 16.37 chains	on bar; the 26 feet; the 251.4 fee; thence No to the place ter of soil	nce S. 50 deg ence S. 16 de t to an iron of beginnin (M mere space r Willamet	rees 50' W. 82.9 feet; grees 38' West 77.3 fe pipe on the East line ine of the first above g;	thence S. 8 degrees et; thence S. 67 of the above described 1 and
feet to an ir 59' East 361. degrees 53' Wescribed lar 16.37 chains (a) Charac (b) Kind of	on bar; the 26 feet; th 251.4 fee; thence No to the place of crops raised. Purposes—	nce S. 50 deg ence S. 16 de t to an iron of beginnin (M mere space of Willamet	rees 50' W. 82.9 feet; grees 38' West 77.3 fe pipe on the East line ine of the first above g;	thence S. 8 degrees et; thence S. 67 of the above described 1 and
feet to an ir 59' East 361. degrees 53' M described lar 16.37 chains (a) Charac (b) Kind of Power or Mining 9. (a) Tot	on bar; the 26 feet; the 251.4 fee; thence No to the place of soil	nce S. 50 degence S. 16 det to an iron of beginning (Memore space recorded to the control of the	rees 50' W. 82.9 feet; grees 38' West 77.3 fe pipe on the East line ine of the first above g; equired, attach separate sheet) te soil lover for seed	thence S. 8 degrees et; thence S. 67 of the above described 1 and theoretical horsep
feet to an ir 59' East 361. degrees 53' M described lar 16.37 chains (a) Charac (b) Kind c Power or Mining 9. (a) Tot (b) Que	on bar; the 26 feet; th 26 feet; th 251.4 fee 3 thence No to the place ater of soil Purposes— al amount of partity of water	nce S. 50 deg ence S. 16 de t to an iron of beginning (M mere space of Willamet Ladino conver to be deve over to be deve	rees 50' W. 82.9 feet; grees 38' West 77.3 fe pipe on the East line ine of the first above g; equired, attach separate sheet) te soil lover for seed loped	thence S. 8 degrees et; thence S. 67 of the above described 1 and theoretical horsep
feet to an ir 59' East 361. degrees 53' M described lar 16.37 chains (a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Qua (c) Tot	on bar; the 26 feet; the 251.4 fee; thence No to the place of soil	nce S. 50 deg ence S. 16 de to an iron on East 1 de of beginning (Es mere space r Willamet Ladino Gower to be deve to be used for ilized	rees 50' W. 82.9 feet; grees 38' West 77.3 fe pipe on the East line ine of the first above g; equired, attach separate sheet) the soil lover for seed loped power feet. Gread)	thence S. 8 degrees et; thence S. 67 of the above described 1 and theoretical horseposec. ft.
feet to an ir 59' East 361. degrees 53' M described lar 16.37 chains (a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Qua (c) Tot (d) The	on bar; the 26 feet; the 251.4 fee; thence No to the place of crops raised. Purposes—al amount of partity of water al fall to be ut to nature of the	nce S. 50 deg ence S. 16 de to an iron on East 1 de of beginning (Es mere space r Willamet Ladino Gower to be deve to be used for ilized	rees 50' W. 82.9 feet; grees 38' West 77.3 fe pipe on the East line ine of the first above g; equired, attach separate sheet) te soil lover for seed loped	thence S. 8 degrees et; thence S. 67 of the above described 1 and theoretical horsep sec. ft.
feet to an ir 59' East 361. degrees 53' M described lar 16.37 chains (a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Qua (c) Tot	on bar; the 26 feet; the 251.4 fee; thence No to the place of crops raised. Purposes—al amount of partity of water al fall to be ut to nature of the	nce S. 50 deg ence S. 16 de to an iron on East 1 de of beginning (Es mere space r Willamet Ladino Gower to be deve to be used for ilized	rees 50' W. 82.9 feet; grees 38' West 77.3 fe pipe on the East line ine of the first above g; equired, attach separate sheet) the soil lover for seed loped power feet. Gread)	thence S. 8 degrees et; thence S. 67 of the above described 1 and theoretical horseposec. ft.
feet to an ir 59' East 361. degrees 53' Mascribed lar 16.37 chains (a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Quant (c) Tot (d) The	on bar; the 26 feet; the 251.4 fee; thence No to the place of crops raised. Purposes—al amount of partity of water al fall to be ut a nature of the	nce S. 50 degence S. 16 det to an iron of the control of beginning the	rees 50' W. 82.9 feet; grees 38' West 77.3 fe pipe on the East line ine of the first above g; equired, attach separate sheet) the soil lover for seed loped power feet. Gread) s of which the power is to be	thence S. 8 degrees et; thence S. 67 of the above described 1 and theoretical horsep sec. ft.
feet to an ir 59' East 361. degrees 53' Well described lar 16.37 chains (a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Que (c) Tot (d) The	on bar; the 26 feet; the 26 feet; the 251.4 fee; thence No to the place of crops raised. Purposes—al amount of pantity of water al fall to be ut a nature of the ch works to be	nce S. 50 degence S. 16 det to an iron of the control of beginning (Morre space of Willamet Ladino conver to be dever to be used for ilized works by means the control of t	rees 50' W. 82.9 feet; grees 38' West 77.3 fe pipe on the East line ine of the first above g; equired, attach separate sheet) te soil lover for seed loped power feet. (Head) s of which the power is to be	thence S. 8 degrees et; thence S. 67 of the above described 1 and theoretical horsepe sec. ft.
feet to an ir 59' East 361. degrees 53' M described lar 16.37 chains (a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Qua (c) Tot (d) The (e) Suc	on bar; the 26 feet; thence No to the place of the 26 ferops raised. Purposes—al amount of partity of water al fall to be ut a nature of the 26 feet works to be 26 feet.	nce S. 50 degence S. 16 det to an iron rth can East 1 de of beginning (Homere spacer Willamet Ladino Cower to be deve to be used for ilized works by means located in	rees 50' W. 82.9 feet; grees 38' West 77.3 fe pipe on the East line ine of the first above g; equired, attach separate sheet) the soil lover for seed loped power (Read) s of which the power is to be (Legal Subdivision) f.	thence S. 8 degrees et; thence S. 67 of the above described 1 and theoretical horseposec. ft.
feet to an ir 59' East 361. degrees 53' M described lar 16.37 chains (a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Qua (c) Tot (d) The (e) Suc	on bar; the 26 feet; thence No to the place of the 26 ferops raised. Purposes—al amount of partity of water al fall to be ut a nature of the 26 feet works to be 26 feet.	nce S. 50 degence S. 16 det to an iron rth can East 1 de of beginning (Homere spacer Willamet Ladino Cower to be deve to be used for ilized works by means located in	rees 50' W. 82.9 feet; grees 38' West 77.3 fe pipe on the East line ine of the first above g; equired, attach separate sheet) the soil lover for seed loped power (Read) s of which the power is to be (Legal Subdivision) f.	thence S. 8 degrees et; thence S. 67 of the above described 1 and theoretical horseposec. ft.
feet to an ir 59' East 361. degrees 53' M described lar 16.37 chains (a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Qua (c) Tot (d) The (e) Suc Tp. (No. N. or S. (f) Is u (g) If	on bar; the 26 feet; th 27 fee 28 feet; th 29 feet; th 20 feet; th	nce S. 50 degence S. 16 det to an iron of the control of beginning the	rees 50' W. 82.9 feet; grees 38' West 77.3 fe pipe on the East line ine of the first above g; equired, attach separate sheet) the soil lover for seed loped power (Head) s of which the power is to be (Legal Subdivision) f. ream? (Yes or No) nt of return	thence S. 8 degrees et; thence S. 67 of the above described 1 and theoretical horseposec. ft. edeveloped of Sec.
feet to an ir 59' East 361. degrees 53' M described lar 16.37 chains (a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Qua (c) Tot (d) The (e) Suc Tp. (No. N. or S. (f) Is u (g) If	on bar; the 26 feet; th 27 fee 28 feet; th 29 feet; th 20 feet; th	nce S. 50 degence S. 16 det to an iron of the control of beginning the	rees 50' W. 82.9 feet; grees 38' West 77.3 fe pipe on the East line ine of the first above g; equired, attach separate sheet) the soil lover for seed loped power (Head) s of which the power is to be (Legal Subdivision) f. ream? (Yes or No) nt of return	thence S. 8 degrees et; thence S. 67 of the above described 1 and theoretical horseposec. ft. edeveloped of Sec.
feet to an ir 59' East 361. degrees 53' M described lar 16.37 chains (a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Qua (c) Tot (d) The (e) Suc Tp. (No. N. or S. (f) Is u (g) If	on bar; the 26 feet; thence No to the place of the 26 ferops raised. Purposes—al amount of partity of water al fall to be utternature of the 26 feet works to be 26 feet footnoted for the 26 feet footnoted feet feet feet feet feet feet feet f	nce S. 50 degence S. 16 degenc	rees 50' W. 82.9 feet; grees 38' West 77.3 fe pipe on the East line ine of the first above g; equired, attach separate sheet) the soil lover for seed loped power feet. (Head) s of which the power is to be (Legal Subdivision) f. ream? (Yes or No)	thence S. 8 degrees et; thence S. 67 of the above described 1 and theoretical horseposec. ft. edeveloped of Sec. (No. E. or W.)

funicipal or Do	mestic Supply—	·	ð.	\$ 3 e	**	r*		
10. (a) To	o supply the city	of	2 7 7-					
(Name of	Coun	ty, having a p	resent p	opulation (of		***************************************	
(, l population of			in 19				
(b) I	f for domestic u	se state numb	er of far	nilies to be	supplied			
		(Answer question				<u></u> ,		
11. Estime	ated cost of propo	osed works. \$	No co	st				
	ruction work wil							
	ruction work wil							
14. The w	eater will be com	pietely applied	i to the 1	proposea u	se on or be	ejore	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
•			(Sgd) Ch	arles C.	Boozier	(
				.,	(Signa	ture of applicant)		
			••••					
Remarks:	In case we	cannot secui	re elec	tric mot	or we wi	ll use a ge	as engine.	
	After we see							•••••
we wish	to take all of	f the water	from F	oechman	Creek an	dsupplemen	at water	
from Wil	lamette River	. In no cas	se wil]	We use	more than	n .5 cubic	feet per	
	otal for the							
					•			
	······································							
		***************************************	*********		-		***************************************	•••••
					•		**************************************	
	***************************************	***************************************					•	

		***************************************	******		••••		*****************************	
					~~~			
						, i d		
					100 m + 200		45.2	
		1 , a			ja jaren ja	John St. 1999.	18 J. 18 B. 1	
	***************************************	4			************			
		***************************************	***************************************	<b>,,</b>				
			***********					
TATE OF ORE	EGON, ]							
County of Ma	ırion, }ss			en er e En en	· · · · · · · · · · · · · · · · · · ·			
,,,,	certify that I hav	ve examined t	h <b>e</b> foren	oing appli	cation, toa	ether with tl	he accompani	ino
•	, -						woodingpung	9
_	nd return the sa				4.4		i jakan sa	•••••
	retain its prior		ation m	ust be reti	ırned to th	e State Engir	ieer, with corr	ec-
ions on or before	e April 19 April 20	5 0		., 1946 1 <b>94</b> 6		* - **		
	my hand this	15th c	lay of			, 1946.	- <b>q</b> (- )-	
		20th		March CH	IAS. E. S	1940 Tricklin	e de la companya de l	
	· · · · · · · · · · · · · · · · · · ·	*	••••				STATE ENGINEE	
	• • • • • • • • • • • • • • • • • • • •	F. L. C. Co.						

Application N	o. 21476
Permit No	16845

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the 13th day of March	
	194.6. at 8:30 o'clock A. M. M.	
and the second second	Returned to applicant:	
Strate Care	Corrected application received:	
	Approved: June 1, 1946	
	Recorded in book No. 41 of	
	Permits on page 16845 6HAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No. 2 Page 76-P	
e Company of the Comp	Fees Paid \$11.00	
	DEDATE	
STATE OF OREGON,	PERMIT	
County of Marion, $\int_{-\infty}^{\infty}$		
SUBJECT TO EXISTING RI	I have examined the foregoing application and GHTS and the following limitations and conditied is limited to the amount of water which can	ions:
and shall not exceed	Cubic feet per second measured at the	point of diversion from the
	ase of rotation with other water users, from	
Willamette River		
The use to which this i	vater is to be applied isirrigation	
		······
	propriation shall be limited to 1/80th t for each acre irrigated and shall be	
	ceed 2 acre feet per acre for each ac	
irrigation season of e	ach year; provided further that water any nd provided that pay deficiency in the diversion from the river,	shall be used from the creek supply shall be
		·
•	reasonable rotation system as may be ordered b	• • • • • • • • • • • • • • • • • • • •
	s permit is March 13, 1946	
Actual construction we	ork shall begin on or beforeJune 1, 194	and shall
thereafter be prosecuted with October 1, 1948	n reasonable diligence and be completed on or be	efore
	of the water to the proposed use shall be made o	
October 1, 1949	Mark and the state of the state	Market Carlotter (1988)
WITNESS may hand the	**************************************	
Dans on Lact	is lst day of June	, 1946