## To Appropriate the Public Waters of the State of Oregon

	Gottfried		of applicant)	
	the state of the s	• "	1er	*******************************
		•	by make application for a	
lowing d	escribed public water	rs of the State of Ore	gon, SUBJECT TO EXIST	ring rights:
If the	applicant is a corpor	ration, give date and p	place of incorporation	••••••
************		# P. P. C.		·
1. Ti	he source of the propo	eed appropriation is	Marion Cr.	
			ory of <u>North San</u>	
				_
Z. T	he amount of water w	hich the applicant int	ends to apply to beneficia	use is
bic feet p	er second	(If water is to be used	from more than one source, give qua	etity from each)
			Errigotion	
			(Errigation, power, mining, ma	refacturing, demostic supplies, of
4. To	he point of diversion  DLC 16 59 (	is located 125 Ch. 1 **Israel Chame (Best	E S and 32 <sup>5</sup> (h.gr. (H. er 8.) 25.5) Ion or subdivision)	W from the N. I.
,		•		
		······	·	
·····				
		(If preferable, give distance as	nd bearing to section occupy)	<u> </u>
	(If there is more than	(2' preferable, give distance or one point of diversion, each me	nd bearing to section occupar) and be described. Use separate sheet is	
eing with	(If there is more than	(2' preferable, give distance or one point of diversion, each me	nd bearing to section occupar) and be described. Use separate sheet is	
eing with	at there is more than in the	(If probamble, give distance of one point of diversion, each me -//4 we smallest legal mindrates)	at be described. Vse separate shoot is of Sec	
2 W	in the	Ci protection, give distance of the post of diversion, such as \$1/4 and ordered to \$1.00 and \$1.	and beauting to section corner)  and be described. The separate shoot if  of Sec. 28	, Tp9.5
2 W G. = V 5. T	in the <u>NM/4 SE</u> , W. M., in the co	(If productable, give distance of one point of diversion, each on [4] we conflict legal subdivision) unity of	at be described. Use separate shoot is  of Sec. 28	, Tp. 95
2 W 2. er v 5. T 1. length, 1	in the NN 1/4 SE , W. M., in the control of the Market Control of the Control of the Market Control o	(If productable, give distance of the point of diversion, each as [14] we smallest legal subdivision) unity of	of become to section corner)  at be described. The separate shoot is  of Sec. 28  to be  of Sec	(1855s or feet)
2 W 2. er v 5. T	in the NN 1/4 SE , W. M., in the control of the Market Control of the Control of the Market Control o	(If productable, give distance of the point of diversion, each as [14] we smallest legal subdivision) unity of	at be described. Use separate shoot is  of Sec. 28	(1855s or feet)
2 W 2. er v 5. T Length, 1	in the NN 1/4 SE , W. M., in the control of the Market Control of the Control of the Market Control o	(If probable, give distance of the point of diversion, each not be seen to the point of the proposed location being	to be	(1855s or feet)
5. Talength, 1	in the	(If probable, give distance of the point of diversion, each not be seen to the point of the proposed location being	of become to section corner)  at be described. The separate shoot is  of Sec. 28  to be  of Sec	(1855s or feet)
5. To length, to	in the NH/4 SE (G)  """, W. M., in the collins  "he Portable collins  terminating in the """, W. M., the collins  "", W. M., the collins  """, W. M., the collins  "", W. M., the collins  """, W. M., the collins  ""	Cit protorphie, give distance of competition, gath and city of many or place has been proposed location being DESCRIPTIO	to be	(Miss er Sect)  (T. er S.)  (Miss er Sect)  (N. er S.)  (N. er S.)
5. Talength, 1	in the	Cit protocolite, give distance of one point of diversion, cook as [1/4]  The mailtest legal existivation)  Unity of	to be come to section corner)  of Sec. 28  to be continued to separate sheet in the continued to the continu	(Miles er teet)  Tp. 95 (N. er s.)  (Miles er teet)  Tp. (N. er s.)  it accompanying map.
5. To length, to care consideration viversion	in the	Cit protocolite, give distance of one point of diversion, cook as [1/4]  The mailtest legal existivation)  Unity of	to be	(Miles et Seet)  Tp. 95 (N. et 8.)  (N. et 8.)  i.e. accompanying map.
5. To length, to ca.	in the	(If predomble, give distance of two point of diversion, cook as [14]  we smallest legal subdivision)  When the cook of the coo	to be come to section corner)  of Sec. 28  to be continued to separate sheet in the continued to the continu	(Miles et Seet)  Tp. 95 (N. et 8.)  (N. et 8.)  i.e. accompanying map.
5. T s length, 1 case  Siversion  6. (	(If there is more than in the	(If predomble, give distance of one point of diversion, cook as [1/4]  In a mailton legal subdivision)  When the cook of the c	to be construction.  to be construction.  of Sec. 28  to be construction.	(Miles er seet)  (Miles er seet)
5. T s length, 1 case  Siversion  6. (	(If there is more than in the	(If predomble, give distance of one point of diversion, cook as [1/4]  In a mailton legal subdivision)  When the cook of the c	to be	(Miles er seet)  (Miles er seet)
5. T  Length, 1  CE. or W  5. T  Length, 1  CE. or W  6. (	in the	(If probamble, give distance of one point of diversion, each not be seen to small or size than the small or size that the small or size t	at be described. Use separate short is  of Sec. 28  to be	(Miles et Seet)  (N. er S.)
5. T a length, t  CE or  Siversion  6. (  (b)	in the	(If preferable, give distance of the property	to be construction.  to be construction.  of Sec. 28  to be construction.	(Miles er feet)  (Miles er feet)  Tp.  (Miles er feet)  (It er s.)  it accompanying map.  (Leese rock, concrete, m

adgate. At head	dgate: width on t	op (at water li	ne)	feet; width on botto
			•	feet fall per or
ousand feet.				er line)
	_			water fee
				water jee
	feet fall			•
(c) Lengtl	t of pipe,	ft.; s	ize at intake,	in.; size at
om intake	in.;	size at place of	use in.; d	ifference in elevation betwee
take and place	of use,	ft. Is	grade uniform?	Estimated capacit
6. Locuno	.,	rigatea, or pla	ce of use	
Township - Herth or South	Range S. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
95	2 W	27	NW4 SW4	212
			SW14 SW14	274
		34	NW14 NW14	88
				574 acres
		·		
<del>~~~</del>				
	· ·			
		<u> </u>	•	
	*			
(a) CI	haracter of soil		required, attach separate sheet)  and Clays	
•	• -		•	
Power or Minin	• •			
		wer to be deve	eloped	theoretical horsepow
(b) Q	uantity of water i	to be used for p	oower	sec. ft.
		•	feet.	
				o developed
(4) 1	ne muture of the t			e developed
				of Sec.
	, R. (No. )	2. 20 11.,		
(f) I	water to be retu	rned to any st	ream?(Yes or No)	
(g) I	f so, name stream	and locate po	int of return	······································
				, R, W.

18. (a) To supply the city of	
County, having a pi	resent population of
(b) If for comeetic use state numbe	and the first of the control of the
	***
11. Estimated cast of proposed works, \$.4	
	· ·
12. Construction work will begin on or b	
18. Countraction work will be completed	
14. The water will be completely applied	to the proposed use on or before Summer of I
	11 HH '0 8 Roll to
	Sattfiel Schelska
	the NW Corner of the Israel
hamess DLC No. 59; then	ce South 43 Ch. to the center
the county road; thence	S 87°30'E 13 75 Ch.; thence
· · ·	1 13 74 ch to the place of
	T95, R2W WM and containing
.TILEL !!!!!! T.A	tthapd.it.it.it.it.it.it.it.it.it.it.it.it.it.
969	
969 acre of land, more or le	
acre of land, more or le	
acre of land, more or le	
acre of land, more or le	****
9ºº acre of land, more or le	
969 acre of land, mare or le	
ATE OF OREGON,	
ATE OF OREGON, County of Marion,	
ATE OF OREGON, County of Marion,  This is to certify that I have examine	ed the foregoing application, together with the accom
ATE OF OREGON,  County of Marion,  This is to certify that I have examine the same for	ed the foregoing application, together with the accon
ATE OF OREGON, County of Marion, This is to certify that I have examine ups and data, and return the same for	ed the foregoing application, together with the accom
ATE OF OREGON, County of Marion,  This is to certify that I have examine ps and data, and return the same for	ed the foregoing application, together with the accom
ATE OF OREGON, County of Marion, This is to certify that I have examine ups and data, and return the same for	ed the foregoing application, together with the accomplication must be returned to the State Engineer, wit
ATE OF OREGON, County of Marion, This is to certify that I have examine ps and data, and return the same for  In order to retain its priority, this ap	ed the foregoing application, together with the accomplication must be returned to the State Engineer, wit
ATE OF OREGON, County of Marion,  This is to certify that I have examine ps and data, and return the same for  In order to retain its priority, this ap ns on or before	ed the foregoing application, together with the accomplication must be returned to the State Engineer, wit
ATE OF OREGON, County of Marion,  This is to certify that I have examine ps and data, and return the same for  In order to retain its priority, this ap ns on or before	plication must be returned to the State Engineer, wit
ATE OF OREGON, Ss.  County of Marion,  This is to certify that I have examine ps and data, and return the same for  In order to retain its priority, this applies on or before	plication must be returned to the State Engineer, wit

The right herein granted is limited to the amount of water which can be applied to beneficial use						
100		12 cubic feet 1			3	
π.,		case of rotation with				
The	use to which this	water is to be applied	l ie	irrigation		
***************************************		appropriation shall be	***************************************		·····	
		each acre irrigated!				
		cre leet per acre				
see son c	f each year,	······································	······································			
<u>.</u>		······································				
						•
•			•••••		••••••	
	· · · · · · · · · · · · · · · · · · ·					
		reasonable rotation s				
		this permit is work shall begin on o				
		rith reasonable diligen				
		ı of the water to the p				
WI	TNESS my hand	this da	y of	January	19.62	Mar les
					y pr	STATE ENGINEER
Application No. 3//3/ Permit No. 27662	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 May of Childhall	Returned to applicant:	Approved: January 9, 1962	Recorded in book No. 76 of Permits on page Z7664	Drainage Basin No. 2 page 50 T

Permit No. 27667 Application No. 37/5/

Fees 19 20