

To Appropriate the Public Waters of the State of Oregon

I, Royce S.	110000		esoficiality .			
869 Clem	ey Drive.	Apartment 4, In	glewood,			
tets ofCaliforni	a 90302	do kereb	y make application	ı for a pe	rmit to ap	propriate the
diousing described pu						
				7	G 1110111	
If the apprent	и с согрога	tion, give date and p	ece of mcorporan	or		••••••
1. The source of	the propose	d appropriation is	Willamina Cr	eek		
		a tributa		Avenue or 100		
2. The amount of the country of the	of water whi	ch the applicant inte	nds to apply to be	neficial w	ne is	1.20
		•	rom more than one course.	give quantity	from each)	••••••••••
**3. The use to wi	hich the wat	er is to be applied is	(Brigation, power, m	biog, manufa	rhuring, domosi	ic supplies, etc.)
	·					
4. The point of	diversion is	located ft.	<u>.</u> end	ft <u>.</u>	fron	n the
orner of	BEGIN	ING AT T	HE WOR	THWE	57° C	CRNER
OF SECT	70A) /	9 7WP3	K & 974	ν , s	29-00	APPROX.
	. <i></i>			•		
	•		•			
	•		•			
	•					
840-	•	E profumble, give distance and	bearing to section corner)	to shoot if me	***************************************	
840-	(I	E produceble, give distance and	bearing to audies corner)	to shoot If mos		5 S.
646 -	(Classes of Contract of an	E produceble, give distance and o pulse of discussion, such asso NE J. NE J. modified logal achdroiden)	bearing to audies corner)	to shoot If mos		5 S. (H. err B.)
eing within the	(Cleve on the course	Production, give distance and production of the control of the con	t to described. The expers	24,	, Tp	
eing within the	cine to more than on cine, in the course	Production, give dictance and a point of diversion, each man NET NET consider input establishes) thy ofXamhill pe line dich, each or pipe line)	t be described. The capara of Sec	24	, Tp	•••
eing within the	cine to more than on cine, in the course	Production, give dictance and a point of diversion, each man NET NET consider input establishes) thy ofXamhill pe line dich, each or pipe line)	t be described. The capara of Sec	24	, Tp	•••
eing within the 2. 7 Wa, W. M. 3. The	(Close to more than on (Close), in the course (Close)	NET NET NET NET Ty ofXambill pe line SET SWT	t to described. The experience of Sec	24	, Tp	5 S. (M. er 8.)
eing within the	(Close to more than on (Close), in the course (Close)	NET NET NET NET Ty ofXambill pe line SET SWT	t to described. The experience of Sec	24	, Tp	5 S. (M. er 8.)
eing within the	(Close to more than on (Close), in the course (Close)	NET NET NET NET Ty ofXambill pe line SET SWT	to be	24	, Tp	5 S. (M. er 8.)
eing within the	(Close of the country	pention of distance and service of the service of t	of Sec	18	Other or to	5 S. (M. er E.) ing map.
eing within the	(Chose of the county), in the county (Chose of the county). (Chose of the county) (Chose of the county). M., the proof dam	point of Granden, and many melt nel ments in an antiderial ments in a state of the ments of the	to described. The experience of Sec	18	Office or to	5 S. (St. or S.) ring map.
oring within the	(Chose of the county), in the county (Chose of the county). (Chose of the county) (Chose of the county). M., the proof dam	point of Granden, and many melt nel ments in an antiderial ments in a state of the ments of the	to described. The experience of Sec	18	Office or to	5 S. (St. or S.) ring map.
care within the	come the country in the country in the	point of diversion, and now NET NET medical input subdivision) try of	to described. The experience of Sec	18	Office or to	5 S. (St. or S.) ring map.
eing within the	in the country of dem	point of division and an appear of division, and an appear of division, and an appear of the point in the poi	to described. The experience of Sec	18 ut on the c	(Miles et la (Miles et la (Miles et la (Tp (Tp (Lees) res	5 S. (St. or S.) ring map.
eing within the	in the country of dem	point of diversion, and now NET NET medical input subdivision) try of	to described. The experience of Sec	18 ut on the c	(Miles et la (Miles et la (Miles et la (Tp (Tp (Lees) res	5 S. (St. or S.) ring map.
Diversion Works— 6. (a) Height of the division with the material state of the contraction of the contraction with the contraction of the contraction with t	in the country of dam	point of division and an appear of division, and an appear of division, and an appear of the point in the poi	to described. Use separation of Sec	18 ut on the c	(Miles et la (Miles et la (Miles et la (Tp (Tp (Lees) res	5 S. (St. or S.) ring map.
eing within the	(Choc on the count of the count	be predentable, give distance and a poster of diversation, each man will be made in the property of	to described. The capacita of Sec	18 ut on the c	Cancer red (Lesse red (Lesse red	5 S. (N. or E.) ring map. agth at botto
eing within the	in the country of dem	pentership, give distance and pentership, give distance and pentership of Namhill peline dista, and or pipe has) SEA SWA Charlest legal addition DESCRIPTION feet, le be used and characte or around dam)	to described. The course of Sec	18 ut on the c	(Losse red	5 S. (N. or E.) sing map. agth at botto

(b) At miles from headgate: width on top (at water line) feet; width on bottom feet; width on bottom feet; depth of water feet feet feet fell per one thousend feet. (c) Length of pipe, 2200 ft.; size at intake, h in; size at main, pipe f m intake in; size at place of use h, in; difference in elevation betweet ake and place of use, 150 ft. Is grade uniform? sec. ft. 8. Location of area to be irrigated, or place of use The sec. ft. 18 SN S				ું જેવાનું આવેલા ક્ષાર ક્ષારમાં અલ્લા જેવા	and in sign election miles form
feet; depth of water feet; grade feet fall per one wand feet. (b) At miles from headquet: width on top (at water line) feet fall per one focus on the feet; depth of water feet fall per one thousand feet. (c) Length of pipe, 2200 ft.; size at intake, h in.; size at main pipe for mintake in.; size at place of use h in.; difference in elevation between ake and place of use, 150 ft. Is grade uniform? Yes Estimated capacity sec. ft. 8. Location of area to be irrigated, or place of use for place of use for purchased water to be irrigated. 5 S. 6 H. 18 SH; SH; 6 SK; SH; 2 SK; SH; 2 SK; SH; 2 SK; SH; 3 SK; SH; SK; SK; SK; SK; SK; SK; SK; SK; SK; SK	25.6	A Company of the Comp			
(b) At miles from headgate: width on top (at water line) feet; width on bottom feet; width on bottom feet; depth of water feet feet fell per one thousend feet. (c) Length of pipe, 2200 ft.; size at intake, h in.; size at main, pipe ft mintake in.; size at place of use h. in.; difference in elevation between ake and place of use, 150 ft. Is grade uniform? sec. ft. 8. Location of area to be irrigated, or place of use SEL SWL SEL SWL 19 NET NYL SEL NYL 19 NET NYL SEL NYL 19 NET NYL SEL NYL 10 SEL					
feet; width on bottom feet; depth of water feet ide feet feet per one thouseand feet. (c) Length of pipe, 2200 ft.; size at intake, h in.; size at main. pipe fit mintake in.; size at main. pipe fit is grade uniform? Yes Estimated capacity size and place of use, 150 ft. Is grade uniform? Yes Estimated capacity size in the second of area to be irrigated, or place of use Second in the second i	usand feet.		*.		
(c) Length of pipe, 2200 ft.; size at intake, h in.; size at main. pipe ft. (c) Length of pipe, 2200 ft.; size at intake, h in.; size at main. pipe ft. m intake in.; size at place of use h in.; difference in elevation between ake and place of use, 159 ft. Is grade uniform? Yes Estimated capacity see, ft. 8. Location of area to be irrigated, or place of use Truncation of area to be irrigated, or place of use Truncation of area to be irrigated, or place of use Truncation of area to be irrigated. See, 184 SW					·
(c) Length of pipe, 2200 ft.; size at intake, h in.; size at main pipe ft intake in.; size at place of use hin.; size at place of use sec. ft. 8. Location of area to be irrigated, or place of use hintered capacity was a sec. ft. 1. Sec. ft. 8. Location of area to be irrigated, or place of use hintered was a sec. ft. 1.	-		•		water jeet,
mintake in.; size at place of use in.; difference in elevation between ake and place of use, 150 ft. Is grade uniform? Yes Estimated capacity sec. ft. 8. Location of area to be irrigated, or place of use sec. ft. 8. Location of area to be irrigated, or place of use sec. ft. 5. S. 6. M. 18 SW; SW; SW; 2 19 NE; NW; NF; 23 NW; NF; NF; 23 SF; NW; 4, 2 SE; NW; 13 SE; SE; 4, 4, 6 SE; NW; NF; NF; 1, 5 SE; NW; 1, 5 S			-		main nine
ake and place of use, 150 ft. Is grade uniform? Yes Estimated capacity sec. ft. 8. Location of area to be irrigated, or place of use Thermatic Union Section Water Section Section Purity and Professional Purity and Professional Purity and P					
Sec. ft. 8. Location of area to be irrigated, or place of use Township Township S. S		·	*•		*
8. Location of area to be irrigated, or place of use Tremble	ake and place	of use, 150	ft. ls g	rade uniform?yes	Estimated capacity
Tryunday the state of the state	8. Location	sec. ft. s of area to be in	rigated, or place	of use	
5 S. 6 M. 18 SW SW SW 2 SEL SW 2 19 NET NW 32 NW NW NW 23 SEL NW 23 SEL NW 24 SEL NW 21 SEL					
SEE SHE 2 19 NEW NHE 32 NHE NHE 23 SEE NHE 4 5 S. 7 M. 13 SEE SEE 4.6 24 NEE NEE 21 SEE NEE 11.5 SEE NEE 11		Withmatic Herbita			
SEE SWE 32 19 NEW NWE 32 19 NEW NWE 19 19 19 19 19 19 19 1	5 S.	6 W.			
Note Note 23	·				
Set Not. 1 Set No	•		19	NET NAT	
SEC. No. 13 SEC. No. 14 SEC. No. 15 SEC. No. 15 SEC. No. 16 SEC. No. 17 SEC.		-		NW NW	
SET. NOT. SET. NOT. SET. NOT. 24. NEÀ NEÀ 21 SEÀ NEÀ 21 (a) Character of soil HEAUQ (b) Kind of crops raised DEANS, HAY, POSTURE, POSSIBLY GRAIN Conser or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepow (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized to developed feet. (d) The nature of the works by means of which the power is to be developed feet. (e) Such works to be located in the sec. ft. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return for the sec. for the sec. ft.		1.		Swł Nwł	
24 NEA 21 SEA NEA 1/1.5 SEA NE			,	SEA NWA	
(a) Character of soil (b) Kind of crops raised REANS, HAY, PASTURE, TESSIBLY (c) Total amount of power to be developed theoretical horsepow (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized formula feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in Character formula feet. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return	5 8	7 W.	13	SEL SEL	
(a) Character of soil ————————————————————————————————————			24.	net net	
(a) Character of soil ————————————————————————————————————		•		SEŁ NEŁ	
(b) Kind of crops raised DEANS, HAY PASTURE, PESSIBLY ERAIN Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepow (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized for means of which the power is to be developed for means of which the power is				•	105.3
(b) Kind of crops raised DEANS, HAY PASTURE, POSSIBLY ERAIN Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepow (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized for means of which the power is to be developed for means of which the power is	· ·	ļ			
(b) Kind of crops raised DEANS, HAY PASTURE, PESSIBLY ERAIN Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepow (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized for means of which the power is to be developed for means of which the power is			(f)	mind, attack assertic should	
Power or Mining Purposes— 9. (a) Total amount of power to be developed	(a) Ch	naracter of soil			
Power or Mining Purposes— 9. (a) Total amount of power to be developed	(b) K	ind of crops raise	d BEAN.	s, HAY, PAS	TURE, POSSIBLY
(b) Quantity of water to be used for powersec. ft. (c) Total fall to be utilized	Power or Minin	g Purposes-		•	GRAIN
(c) Total fall to be utilized				_	•
(d) The nature of the works by means of which the power is to be developed	•				sec. jt.
(e) Such works to be located in			•		
(In m. m. m. m.), R, W. M. (f) Is water to be returned to any stream?	(d) T	he nature of the	works by meens	of which the power is to	be developed
(In m. m. m. m.), R, W. M. (f) Is water to be returned to any stream?		·····		***************************************	6
(f) Is water to be returned to any stream?				(Regal subdivision)	of Sec
(g) If so, name stream and locate point of return		**		•	
				(Tes er No)	•
			-	•	-

* 41 * 44 * 4.4			——————————————————————————————————————
	علىجور يسينو ۽ پيا	lon of	
(b) \$7 for dominate was contain		to be supplied	Note that the second
	4, 05,500.00		*
		rear from date of	p ērm it
II. Construction work will be son	and the second of the second of		de la
14. The water will be completely a	applied to the propos	ed use on or before	October 1, 1966
**************************************		10	***************************************
g triffer film og en en greker i skriver en	g egg	2. Tres	u
		***************************************	·
Remarks:	*****************************	·	· .
***************************************		***************************************	***************************************
***************************************	******************************	·	***************************************
	·	***************************************	
***************************************	********************************	***************************************	

***************************************	·	······································	
	 	»·····································	•••••••••••••••••••••••••••••••••••••••
At Militaria e mar da estableir e execuse del Pitros ipado dipando par e esperado a forma en cada aper	***************************************	***************************************	
	***************************************	***********************************	***************************************
**************************************	······································	······································	
	***************************************	No. v 10.0 00.0 (10.0 (10.0 00.0 00.0 00.0 00	•
**************************************	*****************************	**************************************	***************************************
ATE OF OREGON,)		•	
County of Merion,		: -	
This is to certify that I have sx	zmined the foregoin	g application, together	with the accompan
pe and data, and return the same fo			_
· · · · · · · · · · · · · · · · · · ·		•	
In order to retein its priority, t		•	
	÷	oe returned to the Ste	e Engineer, with co
us on or before	P		٠.
· A All Sections .	• (T _{A, & (}),		
WITNESS my hand this	day of		
			•
	•		. •

STATE OF OREGON,

County of Marian.

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:

				s be applied to beneficial	
		*		e point of diversion from	
sm, or i	ts equivalent in c			Willamina Crook	
	•	•		<u> </u>	
************	4	•			
If for				of one cubic foot	
ond or it	s equivalent for e	each acre irrigated and	shall be further 1	imited to a diversion	of
•				during the irrigation	
	•••••			•••••••••••••••••••••••••••••••••••••••	
					•
				•••••	
•				***************************************	*******
-h-17 h	a subject to such	reasonable rotation syste	m as may be ordered b	by the proper state officer.	
				by the proper state officer. 20, 1964	
The	priority date of t	his permit is	January	20, 1964	
The Act	priority date of the	his permit is pork shall begin on or be	January fore May 1, 1	20, 1964 1965 and	
The Acti	priority date of the construction with the prosecuted with the construction of the con	his permit is oork shall begin on or be ith reasonable diligence e	Jamary fore Hay 1, 1 and be completed on or	20, 1964 1965 and	shall
The Acti creafter Con	priority date of the construction with the prosecuted with the construction of the con	his permit is pork shall begin on or be ith reasonable diligence of of the water to the prope	Jamary fore Hay 1, 1 and be completed on or	20, 1964 1965 and before October 1, 19.66 on or before October 1, 19	shall
The Acti creafter Con	priority date of the state of t	his permit is pork shall begin on or be ith reasonable diligence of of the water to the prope	Jamary fore May 1, 1 and be completed on or need use shall be made	20, 1964 1965 and before October 1, 19.66 on or before October 1, 19	shall
The Acti creafter Con	priority date of the state of t	his permit is pork shall begin on or be ith reasonable diligence of of the water to the prope	Jamary fore May 1, 1 and be completed on or need use shall be made	20, 1964 1965 and before October 1, 19.66 on or before October 1, 19	shall
The Acti creafter Con	priority date of the state of t	his permit is	Jamary fore May 1, 1 and be completed on or need use shall be made	20, 1964 1965 and before October 1, 19 66. on or before October 1, 19	shall
The Actu creafter Com WII	priority date of the construction was be prosecuted with the construction with the construction with the construction of the c	his permit is	Jamary fore May 1, 1 and be completed on or need use shall be made	20, 1964 1965 and before October 1, 19 66. on or before October 1, 19	shall
The Actuarized for Com WIT	priority date of the construction was be prosecuted with the construction with the construction with the construction of the c	his permit is	Jamary Fore Hay 1, 1 and be completed on or oped use shall be made Hay	20, 1964 1965 and before October 1, 19 66. on or before October 1, 19	shall
The Actu creafter Com WII	priority date of the construction was be prosecuted with the construction with the construction with the construction of the c	his permit is	Jamary Fore Hay 1, 1 and be completed on or oped use shall be made Hay	20, 1964 1965 and before October 1, 19 66 on or before October 1, 19	shall
The Actu creafter Com WII	priority date of the construction was be prosecuted with the construction with the construction with the construction of the c	his permit is	Jamary store Hay 1, and be completed on or med use shall be made Hay	20, 1964 1965 and before October 1, 19 66 on or before October 1, 19	shall
The Actuarized for Com WIT	priority date of the construction was be prosecuted with the construction with the construction with the construction of the c	his permit is	Jamary store Hay 1, and be completed on or med use shall be made Hay	20, 1964 1965 and before October 1, 19 66 on or before October 1, 19	67
The Activerafter Com WIT	priority date of the construction was be prosecuted with the construction with the construction with the construction of the c	his permit is	Jamary store Hay 1, and be completed on or med use shall be made Hay	20, 1964 1965 and before October 1, 19 66 on or before October 1, 19	67
The Actor reafter Com WIT	priority date of the construction was be prosecuted with the prosecuted with the construction was a second to the construction of the construction	his permit is pork shall begin on or be ith reasonable diligence of of the water to the prope	Jamary Fore Hay 1, 1 and be completed on or oped use shall be made Hay	20, 1964 1965 and before October 1, 19 66. on or before October 1, 19	shall 67

State Princing 81.57