To Appropriate the Public Waters of the State of Oregon

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ate of	Oregon	Mirus)	, do hereby make application	re for a manufe to annuousla	4. 41
				· ·	ie ii
llowing describ	ed public w	aters of the Si	ate of Oregon, SUBJECT TO	EXISTING RIGHTS:	
If the appli	cant is a co	rporation, give	date and place of incorporat	tion	
*************	*************	••••••			
1 The sour	roe of the ne	nanced anness	riation is Smith Canak		
1. 1106 00 101	ce of the pr				• •
			, a tributary of Rogue	in yor	•••••••
2. The amo	runt of wate	r which the ap	plicant intends to apply to be	eneficial use is <u>0.10</u>	•••••
ibic feet per seco	ond	***************************************		,	
and Whater	en anklak ek	(H we)	r is to be used from more than one source e applied is <u>invigation</u>	od cun class and all demissions	
3. The use	to which th	e water is to o	(krigation, power, s	nining, manufacturing, domestic supplies,	etc.)
~~~~~~~~~		·····			•••••
4. The point	nt of diversi	ion is located.	320 ft. S and 10	ft. from the	
			(Section or subdivision)		
-			(Section or subdivision)	,	,:
*			·······		••••••
,			•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	
	e *				
		(M profesable,	live distance and bearing to section corner)	••••••
	(If there is more	(If preferable,	ove dichance and bearing to section corpor) ple short if necessary)	
ring within the	(If there is more	(M protechio, then one point of the 1 SOL	pre distance and bearing to section corner present, each must be described. Use separ	the short if nacionary) 13 , Tp. 2 3. (cf. or	å
-		. (Give smallest legal	ove distance and bearing to section corner retion, each most be described. Use separ of Sec.	ote about if necessary) 13, Tp. 2.2	8.)
12 v., V	V. M., in the	county of	urry.		B.)
12, V (E. e. V.) 5. The	V.M., in the	county of	to be		
12 N. V.	V.M., in the	county of	to be		
5. The	V. M., in the ritch, flu	county of	urry.	13000 fort (Relies or Sect) 13 , Tp. 25.8	8.)
5. The	V. M., in the ritch, flu	county of	to be to be of Sec.	13000 fort (Relies or Sect) 13 , Tp. 25.8	8.)
5. The Description of the second of the seco	V. M., in the ritch, flu	county of	to be	13000 fort (Relies or Sect) 13 , Tp. 25.8	8.)
5. The Description of the second of the seco	V. M., in the itcless flus flus ating in the, W. M., t	county of	to be be of Sec. cation being shown througho	(Miles or Seet) 13 , Tp. 25 S (M. er ut on the accompanying max	a.)
5. The Description of the second way of the second works for (a) Height second works f	V. M., in the itch. flus ating in the, W. M., t	county of	to be possible to be	13000 Sort (Miles or Sect) 13 , Tp. 25 9 (81 er ut on the accompanying mag	a.)
5. The Date of the second of t	V. M., in the itch. flus ating in the, W. M., t	county of	to be be of Sec. cation being shown througho	13000 Sort (Miles or Sect) 13 , Tp. 25 9 (81 er ut on the accompanying mag	a.)
5. The Date of the second seco	V. M., in the itch. flus ating in the, W. M., tght of dam feet; mater	County of	to be to be of Sec. cation being shown throughout throughout the second throughout throughout throughout throughout the second throughout throughout the second throughout throughout the second throughout the second throughout throughout throughout the second throughout thro	13000 Sout (Milles or Sect) 13 , Tp. 25 S (M. or ut on the accompanying map	a.)
5. The	V. M., in the itel. fluid ating in the, W. M., t ght of dam feet; materials.	County of	to be to be of Sec. legal addition of Sec. legal addition being shown throughout throughout the second throughout throughout the second throughout the second throughout the second throughout throughout the second throughout throu	2000 Cont Challes or feet) 13	a.)
5. The Date of the section with the sect	V. M., in the itcl. fluid flui	county of	to be specified to be specifie	Sold Sout (Miles or Sect) 1.2	B.)
(E. ew.) 5. The Date length, terminal (E. ew.) Eleversion Works- 6. (a) Height chand brush, timber con (b) Descri	V. M., in the itch. flus ating in the, W. M., t ght of dam feet; materials at the state of	County of	to be to be of Sec. legal subdivision of Sec. legal subdivision of Sec. CRIPTION OF WORKS feet, length on top Indicate of construction (Timber, concrete, etc., none	13.00 fort (Miles or feet) 13	s.)
(E. ew.) 5. The Date length, terminal (E. ew.) Eleversion Works- 6. (a) Height chand brush, timber con (b) Descri	V. M., in the itch. flus ating in the, W. M., t ght of dam feet; materials at the state of	County of	to be specified to be specifie	13.00 fort (Miles or feet) 13	B.)
(E. ew.) 5. The Date length, terminal (E. ew.) Eleversion Works- 6. (a) Height chand brush, timber con (b) Descri	V. M., in the itel. fluid ating in the item, W. M., to ght of dam feet; materially ption of header is to be p	County of	to be to be of Sec. legal subdivision of Sec. legal subdivision of Sec. CRIPTION OF WORKS feet, length on top Indicate of construction (Timber, concrete, etc., none	(Since and type of pump)	B.)

(i) The nature of th

eadgate. At head	lgate: width on	top (at water	r line)	feet; width on botton
	feet; depth of u	pater	feet; grade	feet fall per on
housand feet. (b) At	•••••••••••••••••	miles from h	readgate: width on top (at wat	er line)
	feet; width on b	ottom	feet; depth of t	water fee
rade	feet fal	l per one tho	usand feet.	
(c) Length	of pipe,	ft.	; size at intake,	in.; size at j
rom intake	in.,	size at place	of use in.; di	fference in elevation betwee
ntake and place	of use,	ft.	Is grade uniform?	Estimated capacit
	sec. ft.			•
8. Location	of area to be	rrigated, or 1	olace of use	
Township North or South	Range E. or W. of Will-motte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
35°S	11 W.	13	Lot 10 (IIIIIIII)	3.7
35 S	13 1/	13	Lot 4 (mimi)	2.10
	To be	• supplemen		
35 3	12 W	13	Lot 4 (Interné)	12 · 6
•				-10.1
	e: The land	to be suc	elecentally impire ted by	/
	water ri		ilon. Croph under Temlit	
	J. J		4	
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	:		•	
· · · · · · · · · · · · · · · · · · ·				
			co required, attach separate sheet)	
(b) Ki: Power or Mining		edgnindala	T and good times	
		ower to be de	veloped	theoretical horsenous
			r powers	•
				• •
			(Heed) ans of which the power is to be	: developed
•	-			
(e) Su		•		
			(Legal subdivision)	oj Sec
Tp(No. N. er S		4		•
			(Yes or No)	. -
(g) If	ov, name stream	s ana locate p	point of return	

M. (a) To supply the	e city of	•			
					.,
(Status) 413			opulation of	***************************************	**************************************
an estimated populatio	m of	***************************************	in 19		*
(b) If for domes	itie use state ni	umber of fa	milies to be suppi	lied	·
	(Assessed	· gaaribaa 11, 68, 1	t, and 14 to all comes		
11. Estimated cost of	proposed work	• e no add	litional		
12. Construction woo			9.3	loted and in	1170
	•	* * * * * * * * * * * * * * * * * * * *	4.0		
13. Construction wor			•	•	
14. The water will be	e completely ap	plied to the	proposed use on o	r before	dy indiana
	•		<i>[]</i>		•••••••
	•	4	Larry	Kuca	S)
•	•		Λ	(Mgnature of applicant)
	ande decemb				
supplementally i	rrigated have	e already	application i	from Smith	Crowle thronger
evidenced by the	Final Proof	1 Ior the	appropriation	under Permit	22506 ::
August 30, 1961,					
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W 4 M P A D S A D	,				
STATE OF OREGON,	33.	l			
County of Marion,					
This is to certify t		-			
	m the same for		***************************************		••••
maps and data, and retur	rn the same jor				
maps and data, and retur	9.0				•••••
			•		
In order to retain	its priority, thi	is application	n must be returned		
	its priority, thi	is application	n must be returned		
In order to retain	its priority, thi	is application	n must be returned		

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:

	ond measured at the point of diversion from the
ream, or its equivalent in case of rotation with other t	water users, from Smith Creek
The use to which this water is to be applied is	
If for irrigation, this appropriation shall be limited	
cond or its equivalent for each acre irrigated and she	all be further limited to a diversion
f not to exceed 4% acre feet per acre for ea	ach acre irrigated during the irrigation
eason of each year; provided further that the	he right allowed herein shall be limited
	•
o any deficiency in the available supply of	any prior right existing for the same
	any prior right existing for the same
and and shall not exceed the limitation allo	owed herein; provided further that the
and and shall not exceed the limitation allowing to use of water is limited to the period	owed herein; provided further that the od when the flow of the Rogue River is
and and shall not exceed the limitation allo	owed herein; provided further that the od when the flow of the Rogue River is
and and shall not exceed the limitation allowight to use of water is limited to the periodere than 735 c.f.s. at its mouth.	owed herein; provided further that the od when the flow of the Rogue River is
and and shall not exceed the limitation allowight to use of water is limited to the periodere than 735 c.f.s. at its mouth.	owed herein; provided further that the od when the flow of the Rogue River is
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and and shall not exceed the limitation allowed to use of water is limited to the periodore than 735 c.f.s. at its mouth.	owed herein; provided further that the od when the flow of the Rogue River is as may be ordered by the proper state officer.
and and shall not exceed the limitation allowed to use of water is limited to the periodore than 735 c.f.s. at its mouth, and shall be subject to such reasonable rotation system at the priority date of this permit is	owed herein; provided further that the od when the flow of the Rogue River is us may be ordered by the proper state officer. January 18, 1963
and and shall not exceed the limitation allowight to use of water is limited to the periodere than 735 c.f.s. at its mouth, and shall be subject to such reasonable rotation system at the priority date of this permit is Actual construction work shall begin on or before	owed herein; provided further that the od when the flow of the Rogue River is us may be ordered by the proper state officer. January 18, 1963 September 20, 1964 and shall
and and shall not exceed the limitation allowight to use of water is limited to the periodere than 735 c.f.s. at its mouth, and shall be subject to such reasonable rotation system at the priority date of this permit is Actual construction work shall begin on or before	owed herein; provided further that the od when the flow of the Rogue River is us may be ordered by the proper state officer. January 18, 1963 September 20, 1964 and shall
and and shall not exceed the limitation allowed to use of water is limited to the periodore than 735 c.f.s. at its mouth, and shall be subject to such reasonable rotation system at the priority date of this permit is	owed herein; provided further that the od when the flow of the Rogue River is us may be ordered by the proper state officer. January 18, 1963 September 20, 1964 and shall be completed on or before October 1, 19.65.
and and shall not exceed the limitation allowight to use of water is limited to the periodere than 735 c.f.s. at its mouth, and shall be subject to such reasonable rotation system at the priority date of this permit is. Actual construction work shall begin on or before acreafter be prosecuted with reasonable diligence and in the state of t	owed herein; provided further that the od when the flow of the Rogue River is us may be ordered by the proper state officer. January 18, 1963 E September 20, 1964 and shall be completed on or before October 1, 1965. September 1963
and and shall not exceed the limitation allowight to use of water is limited to the periodore than 735 c.f.s. at its mouth, and shall be subject to such reasonable rotation system at the priority date of this permit is Actual construction work shall begin on or before a pereafter be prosecuted with reasonable diligence and a Complete application of the water to the proposed	owed herein; provided further that the od when the flow of the Rogue River is us may be ordered by the proper state officer. January 18, 1963 E September 20, 1964 and shall be completed on or before October 1, 1965

office of the State Engineer at Salem, Orego This instrument was first received in

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

on the 18 th day of Januals 19 63 at 8:20 o'clock H. M.

Returned to applicant:

Recorded in book No. 80

September 20, 1963

CHRIS L. Permits on page

WHICELER

Drainage Basin No. 15