

To Appropriate the Public Waters of the State of Oregon

	I,venus Si	andley, Pearl Rice and	willis D. Sims			
of	Rt. 4, Box	LACT Albanza				*************
	(M	ailing address)	ı		ů.	
State	of	on do here	oy make application	on jor a	permit to a	ppropriate the
follow	ring described pub	lic waters of the State of Ore	gon, SUBJECT TO	EXIST.	ING RIGH	TS:
	If the applicant is	a corporation, give date and	place of incorpora	tion		
	• • • • • • • • • • • • • • • • • • •					,
*********	•••••••••••••••••••••••••••••••••••••••			······································	***************************************	
	1. The source of t	he proposed appropriation is .	Smallman Cre	ek (Name of	rtream)	
		, a tribut	ary of North Sa	ntiam 1	River	
		water which the applicant int				

cubic	feet per second	(If water is to be used	from more than one source	e, give quant	ity from each)	
		ich the water is to be applied i	Irrigation	1		
			(Irrigation, power, r	nining, manu	facturing, domes	rtic supplies, etc.)
***********		S. 51°	E. 8.0 chains	•••••••		
	4. The point of d	iversion is locatedf	t and	ft	fròi	m the
		f Sa 3a Ta 10 Saa Ra 2 W				
	· ·	(Sect	ion or subdivision)		,	
*********		(If preferable, give distance as	nd bearing to section corner	······································	,	
***********	(16 there	is more than one point of diversion, each mu	ut he described. Use sensor	ate sheet if y	occurry)	
beina		of SEV4 (Give smallest legal subdivision)				10 S.
_	2 W	(Give smallest legal subdivision)			•	(N. or S.)
R	, W. M., (25. or W.)	in the county ofLinn				
	5. The	main pipe line	to be	4000	feet '	······································
in lon	ath terminatina i	main pipe line SEA OI NEA n the NW4 of NEA (Smallest legal subdivision	of Sec	18	Tn.	10 S
R	(E. er W.)	M., the proposed location being	ng shown througho	ut on the	accompany	jing map.
~ .		DESCRIPTION	N OF WORKS			
Diver	sion Works—	1			foot 7-	
•	6. (a) Height of	dam feet, l	ength on top		jeet, len	igth at bottom
••••••	feet; τ	naterial to be used and charact	ter of construction.		Cotes roc	k. concrete, mesonry
		,				
rock and		wasteway over or around dam)				
	(b) Description	of headgate	(Timber, concrete, etc., nun	nber and size	of openings)	,
***************************************		·····		•••••••		
	(a) If sustance to	he numned ains sensual dess	rintian 2½ inch o	entrif	ugal pump	powered by
		be pumped give general desc				
30	H. P. motor.	Will use 54 sprinklers y				nute
				,		

North or South		-	canal where materially chan	-		
housened feet. (b) At miles from headgate: width on top (at water line)	on botton	feet; width o	line)	top (at water	gate: width ón	eadgate. At head
(b) At	ll per one	feet fal	feet; grade	ater	feet; depth of u	
rade	***************************************	er line)	adgate: width on top (at wa	miles from he		
(c) Length of pipe, 4000 ft.; size at intake, 5 in.; size at 4000 om intake 5 in.; size at place of use 3 and 4 in.; difference in elevation stake and place of use, ±30 ft. Is grade uniform? 1.5 sec. ft. 8. Location of area to be irrigated, or place of use SSR DRLOW. Township Switch with the state of the works to be without with the state of the works to be without with the state of the works to be section with the state of the works to be section with the state of	feet	water	feet; depth of	ottom	eet; width on b	j
om intake 5 in.; size at place of use 3 and 4 in.; difference in elevation take and place of use,+30						
take and place of use, +30 ft. Is grade uniform? Yes Estimated 1.5 sec. ft. 8. Location of area to be irrigated, or place of use Sec. Delay. Township Profession Sec. Delay. 10 S 2 W 3 SEM of NEM 6.8 10 S 2 W 3 SEM of NEM 21.6 10 S 2 W 3 NEM of SEM 21.6 10 S 2 W 3 NEM of SEM 24.1 10 S 2 W 3 SEM of SEM 24.1 10 S 2 W 3 SEM of SEM 24.1 10 S 2 W 3 SEM of SEM 24.1 10 S 2 W 3 SEM of SEM 24.1 10 S 2 W 3 SEM of SEM 24.1 10 S 2 W 3 SEM of SEM 26.0 10 S 2 W 3 SEM of SEM 26.0 10 S 2 W 3 NEM of SEM 26.0 10 S 2 W 3 NEM of SEM 26.0 10 S 2 W 3 NEM of SEM 26.0 10 S 2 W 3 NEM of SEM 26.0 10 S 2 W 3 NEM of SEM 26.0 10 S 2 W 3 NEM of SEM 26.0 10 S 2 W 3 NEM of SEM 26.0 10 S 2 W 3 NEM of SEM 26.0 10 S 2 W 3 NEM of SEM 66.0 10 S 2 W 3 NEM of SEM						
1.5 sec. ft.						
8. Location of area to be irrigated, or place of use	l capacit	Estimated	s grade uniform?Yes	ft. I	of use,+30	take and place
Number Acres To Be Number	· . :		see of was See helow	mmicrated on mi		·•···•
Number Acres to Be Number Acres to Be			The state of the s	Trigatea, or pi	,	
10 S 2 W 3 SW/4 of NE/4 21.6 10 S 2 S 3 NE/4 of SE/4 21.6 10 S 2 W 3 SW/4 of SE/4 24.1 10 S 2 W 3 SW/4 of SE/4 22.0 10 S 2 W 3 SE/4 of SE/4 0.6 10 S 2 W 3 NE/4 of SE/4 0.6 10 S 2 W 10 NW/4 of NE/4 0.1 10 S 2 W 10 NW/4 of NE/4 1.3 Total 80.0 Character of soil Newberg, Chehalis and Willamette (b) Kind of crops raised Vegetables, Peppermint, Berries and Forage Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical h (b) Quantity of water to be used for power for the control of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (c) Such works to be located in (d) The nature of Sec. (e) Such works to be located in (d) The nature of Sec. (e) Such works to be located in (d) The nature of Sec. (e) Such works to be located in (d) The nature of Sec. (e) Such works to be located in (d) The nature of Sec. (e) Such works to be located in (d) The nature of Sec. (e) Such works to be located in (d) The nature of Sec. (e) Such works to be located in (d) The nature of Sec. (e) Such works to be located in (d) The nature of Sec. (e) Such works to be located in (d) The nature of Sec. (d) The	Irrigated	Number Acres To Be I	Forty-acre Tract	Section	E. or W. of	
10 S 2 S 3 NE% of SE% 24.1 10 S 2 W 3 SW% of SE% 22.0 10 S 2 W 3 SE% of SE% 0.6 10 S 2 W 3 NE% of SE% 0.6 10 S 2 W 3 NE% of NE% 0.1 10 S 2 W 10 NW% of NE% 1.3 Total 80.0 (a) Character of soil Newberg, Chehalis and Willamette (b) Kind of crops raised Vegetables, Peppermint, Berries and Forage Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical h (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed of Sec. (e) Such works to be located in appearance of Sec. (e) Such works to be located in appearance of Sec. (e) Such works to be located in appearance of Sec. (e) Such works to be located in appearance of Sec. (e) Such works to be located in appearance of Sec. (e) Such works to be located in appearance of Sec. (e) Such works to be located in appearance of Sec. (e) Such works to be located in appearance of Sec. (e) Such works to be located in appearance of Sec. (e) Such works to be located in appearance of Sec. (e) Such works to Sec. (e) Sec. (e) Such works to Sec. (e) Sec. (e) Such works to Sec. (e) Sec.		6.8	SE¼ of NE¼	3	2 W	10 S
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10 S 2 W 3 SW/4 of SE/4 0.6 10 S 2 W 3 NE/4 of SW/4 0.1 10 S 2 W 10 NW/4 of NE/4 1.3 Total 80.0 (a) Character of soil Newberg, Chehalis and Willamette (b) Kind of crops raised Vegetables, Peppermint, Berries and Forage Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical h (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed for Sec. (Cheal subdivision)	:	21.6	NE% of SE%	3	2 S .	10 S
10 S 2 W 3 NE% of SE% 0.6 10 S 2 W 3 NE% of SW% 0.1 10 S 2 W 10 NW% of NE% 1.3 Total 80.0 (It more space required, attach separate sheet) (a) Character of soil Newberg, Chehalis and Willamette (b) Kind of crops raised Vegetables, Peppermint, Berries and Forage Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical h (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed for Such works to be located in the of Such works to be located in feet.		24.1	NW14 of SE14	3	2 W	10 S
10 S 2 W 10 NW/4 of NE/4 1.3 Total 80.0 (If more space required, attach separate sheet) (a) Character of soil Newberg, Chehalis and Willamette (b) Kind of crops raised Vegetables, Peppermint, Berries and Forage Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical h (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed for the content of the works by means of which the power is to be developed for the content of the works by means of which the power is to be developed for the content of the works by means of which the power is to be developed for the content of the works by means of which the power is to be developed for the content of the works by means of which the power is to be developed for the content of the works by means of which the power is to be developed for the content of the works by means of which the power is to be developed for the content of the works by means of which the power is to be developed for the content of the works by means of which the power is to be developed for the content of the works by means of which the power is to be developed for the content of the works by means of which the power is to be developed for the content of the works by means of which the power is to be developed for the content of the works by means of which the power is to be developed for the content of the works by means of which the power is to be developed for the content of the content of the content of the works by means of which the power is to be developed for the content of	•	22.0	SW/4 of SE/4	3	2 W	10 S
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(If more space required, ettach separate sheet) (a) Character of soil Newberg, Chehalis and Willamette (b) Kind of crops raised Vegetables, Peppermint, Berries and Forage Power or Mining Purposes— 9. (a) Total amount of power to be developed		0.1	NE% of SW%	3	2 W	10 S
(If more space required, attach separate sheet) (a) Character of soil Newberg, Chehalis and Willamette (b) Kind of crops raised Vegetables, Peppermint, Berries and Forage Power or Mining Purposes— 9. (a) Total amount of power to be developed		1.3	NW% of NE%	10	2 W	10 S
(a) Character of soil Newberg, Chehalis and Willamette (b) Kind of crops raised Vegetables, Peppermint, Berries and Forage Power or Mining Purposes— 9. (a) Total amount of power to be developed		80.0	Total		, .	·
(a) Character of soil Newberg, Chehalis and Willamette (b) Kind of crops raised Vegetables, Peppermint, Berries and Forage Power or Mining Purposes— 9. (a) Total amount of power to be developed						
(a) Character of soil Newberg, Chehalis and Willamette (b) Kind of crops raised Vegetables, Peppermint, Berries and Forage Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical h (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed of Sec					•	, '
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(b) Kind of crops raised Vegetables, Peppermint, Berries and Forage Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical h (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in of Sec					racter of soil	(a) Cho
9. (a) Total amount of power to be developed theoretical h (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed of Sec						
(b) Quantity of water to be used for power			i		Purposes—	Power or Mining
(c) Total fall to be utilized	orsepowe	theoretical ho	eloped	wer to be dev	al amount of po	9. (a) Tot
(d) The nature of the works by means of which the power is to be developed		ec. ft.	power	to be used for	antity of water	(b) Qu
(e) Such works to be located in of Sec of Sec			feet.	lized	al fall to be uti	(c) Tot
(e) Such works to be located in of Sec of Sec		e developed	ns of which the power is to b	works by mean	e nature of the	(d) Th

	***************************************	of Sec	The land and decided	ocated in	ch works to be l	(e) Su
Tp, R, W. M. (No. N. or S.) (No. E. or W.)			i			
(f) Is water to be returned to any stream?(Yes or No)		·		,		
(g) If so, name stream and locate point of return	,					
, Sec, Tp, R, Ro			•	_		

	***************************************	Countu.	having a presen	t populatio	n of		
		4				••••••	
id an es	stimated popula	tion of	,	in 19	• 		
	(b) If for dom	restic use st	ate number of	families to	be supplied		
			Answer questions 11, 12	l, 13, and 14 in s	ill cases)	ν. τ	•
11.	Estimated cost	of proposed	works, \$ 6000.0	00			
			jin on or before			ipment ²	,
			completed on or				
						*	·
14.	The water will	be complete	ly applied to the	e proposed	use on or be	fore Octobe	r 1, 1960
	·	,		<i>I</i>		••••••	
		•	Ulmu	Star	relley	ature of applicant)	Tue Wi
				her (Wellin	I Sin	de
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160	:11 /4/1 N.S.			•••••••			
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TATE	OF OREGON,			•	•		
Cour	nty of Marion,	ss.	•		,		
T	his is to certify	that I have	examined the j	foregoing o	application, t	ogether with t	he accompanyi
์ กลาร ลา	nd data and ret	urn the same	: ? fo r	1	· .		
	,		•		•		
	***************************************				***************************************	******************	,
I	n order to retain	n its priority	, this applicatio	n must be	returned to	the State Engir	ieer, with corr
ions on	or before	•	·······	19	£ .		•
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v	viinedd my no	ırıa inis	day of				, <i>19</i>

STATE ENGINEER

STATE	OF OREGON,	
Coun	ty of Marion	\s s .

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:

The right herein granted is limited to the amount of water	which can be applied to beneficial use
and shall not exceedl.0 cubic feet per second measu	red at the point of diversion from the
stream, or its equivalent in case of rotation with other water user	s, from Smallman Creek
The use to which this water is to be applied isirrigati	Lon
If for irrigation, this appropriation shall be limited to	Oth of one cubic foot per
second or its equivalent for each acre irrigated and shall be f	
of not to exceed 2/1/2 acre feet per acre for each	acre irrigated during the
irrigation season of each year,	
······································	
and shall be subject to such reasonable rotation system as may be o	-,
The priority date of this permit is August 27, 1965	03. 30/8
Actual construction work shall begin on or before March	
thereafter be prosecuted with reasonable diligence and be complet	ted on or before October 1, 19.67
Complete application of the water to the proposed use shall be	be made on or before October 1, 19 <u>68</u>
WITNESS my hand this 21st day of March	, <u>19</u> .66
D.	La Stalle

This instrument was first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Application No. 4/289

Permit No. 30830

ice of the State Engineer at Salem, Oregon,

65, at 8:00 o'clock A. M.

turned to applicant:

the 22th, day of _____

CHRIS L. WHEELER

ninage Basin No.

mits on page

Recorded in book No. ...

.... March 21, 1966...

proved: