To Appropriate the Public Waters of the State of Oregon

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of PX3 BN 132 Character app	licent)	9182	17
State of Llqu, do hereby m	aka annliaation	······································	,
following described public waters of the State of Oregon,			
If the applicant is a corporation, give date and place	of incorporation	n	
1. The source of the proposed appropriation is	Indias) Creek	DITCHZ
Out of Indian Creek , a tributary of	1///	11 /1 1	de
2. The amount of water which the applicant intends			*********************
cubic feet per second 7/8th			
(If water is to be used from n	Jun 100	Ties	
o. The use to which the water is to be applied is	(Irrigation, power, min	ing, manufacturing, do	mestic supplies, etc.)
4. The point of diversion is located	S and 2270	ftE f	rom theN.
corner of Section 12 TS Range 39 E		ditch	
Point of Diversion out of Indian Creek for		h is	
North 18 degrees 15 feet East 3042 fee			
and 29 degrees and 41 min. W 3393feet to NW	CornerofN		
and 29 degrees and 41 min. W 3393feet to NW (W preferable, give distance and bear)	Corner of Ning to section corner)	ala. of Sec. 15	
and 29 degrees and 41 min. W 3393feet to NW (If preferable, give distance and bear) (If there is more than one point of diversion, each must be defined within the table of NW 4. (Give smallest legal subdivision)	Corner of N ng to section corner) escribed. Use separate	sheet if necessary)	
and 29 degrees and 41 min. W 3393feet to NW (If preferable, give distance and bear) (If there is more than one point of diversion, each must be debeing within the table of NW (Give smallest legal subdivision) R. 39 E , W. M., in the county of Union	Corner of Ning to section corner)	sheet if necessary)	S. Range 39 E
and 29 degrees and 41 min. W 3393feet to NW (W preferable, give distance and bear)	Corner of Ning to section corner)	sheet if necessary)	S. Range 39 E
and 29 degrees and 41 min. W 3393feet to NW (If preferable, give distance and bear) (If there is more than one point of diversion, each must be diversion within the state of NW2 (Give smallest legal subdivision) R. 39 E , W. M., in the county of Union	Corner of Ning to section corner) secribed. Use separate of Sec	sheet if necessary) 12 Tp 1200 Ft (Miles of	Range 39 E
and 29 degrees and 41 min. W 3393feet to NW (If preferable, give distance and bear) (If there is more than one point of diversion, each must be defined within the 1 SE 1 Of NW 1 (Give smallest legal subdivision) R. 39 E , W. M., in the county of Union 1 (E. or W.) 5. The Pipeline (Main ditch, canal or pipe line)	Corner of N ng to section corner) escribed. Use separate of Sec to be	sheet if necessary) 1200 Ft (Miles o	Range 39 E
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and 29 degrees and 41 min. W 3393feet to NW (If preferable, give distance and bears) (If there is more than one point of diversion, each must be defined within the tanger of the second point of diversion, each must be defined being within the tanger of the second point of diversion, each must be defined being within the tanger of the second point of diversion, each must be defined being subdivision) R	Corner of N ng to section corner) secribed. Use separate of Sec to be of Sec own throughout WORKS on top	sheet if necessary) 1200 Ft (Miles of Sec. 15 (Miles of Sec. 15 (Miles of Sec. 15	Range 39 E (N. or S.) (N. or S.) (N. or S.) (nying map.
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and 29 degrees and 41 min. W 3393feet to NW (If preferable, give distance and beard (If there is more than one point of diversion, each must be defined within the table of NW (Give smallest legal subdivision) R. 39 E , W. M., in the country of Union 5. The Pipeline (Main ditch, canal or pipe line) in length, terminating in the (Smallest legal subdivision) R. , W. M., the proposed location being shown (E. or W.) DESCRIPTION OF Diversion Works— 6. (a) Height of dam feet, length feet; material to be used and character of rock and brush, timber crib, etc., wastaway over or around dam) (b) Description of headgate (Timber)	corner of N ng to section corner) secribed. Use separate of Sec. to be of Sec. won throughout WORKS on top construction concrete, etc., number	sheet if necessary) 12 Tp 1200 Ft (Miles of, Tp on the accompa	Range 39 E. (N. or S.) (N. or S.) (N. or S.) (nying map.
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eadgate. At head	dgate: width on	top (at water	line)	feet; width on botto
ousand feet.			feet; grade	
(b) At		miles from he	adgate: width on top (at water	r line)
•••••••••••	feet; width on b	ottom	feet; depth of w	ater fee
rade	feet fal	per one thous	sand feet.	·
(c) Length	of pipe, 12	00 ft.;	size at intake, 6	in.; size at1200
om intake	4 in.;	size at place o	f use 4 in.; diff	ference in elevation betwe
itake and place	of use,80	ft. Is	grade uniform?yes	Estimated capaci
	sec. ft.			
8. Locatio	n of area to be i	rrigated, or plo	ace of use	
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
· 1 S	39 E	12	NE4 of NW4	2
<u> 1 S</u>	39 E	12	SE_4^1 of NW_4^1	36
15	39 E	* · · ·	$SW_{\frac{1}{4}}$ of $NE_{\frac{1}{4}}$	29
15	39E		$NW_{4}^{\frac{1}{4}}$ of $NE_{4}^{\frac{1}{4}}$	ц
				N
				1.
		•	ere gire in mil	
				9.
	<u> </u>	-		
	<u> </u>	D11	required, attach separate sheet)	
	aracter of soil		k Loam	
(b) Ki	nd of crops raise	d	lalfa & Past	U/LL
rower or wining	g Purposes—	,	eloped	
•			powersec	· -
			(Read)	
				d-malamad
(u) 17	ie nature of the	works by mean	is of which the power is to be	иетеюрей
(a) C.			1	
			(Legal subdivision)	oj sec
	, R(No.			
			ream? (Yes or No)	
	an mama atmosm	and locate no	int of return	

Municipal or Domestic Supply—				33249
10. (a) To supply the city of	······································		************************	***************************************
	ing a present popula	tion of		***************************************
ind an estimated population of	in 19)	· '	
(b) If for domestic use state	number of families	to be sup	plied	***************************************
(Ansv	ver questions 11, 42, 13, and 14	in all cases)	5 T	•
11. Estimated cost of proposed wor		,	*, } *****	
12. Construction work will begin	1		Jeted	
13. Construction work will be con				
	•			•
14. The water will be completely a	ppiied to the propos	ea use on	от оејотеарг	عملالوذلا
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	, Ste	elly	Sylwa	rd
Remarks:		<i>V</i>	······································	
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STATE OF OREGON,	į			
County of Marion,				
This is to certify that I have exc	mined the foregoing	g applicat	ion, together wit	h the accompanying
maps and data, and return the same for		-		······································
·····	·····		,	· · · · · · · · · · · · · · · · · · ·
In order to retain its priority, th	is application must	be return	ed to the State Er	ngine er, w ith correc-
tions on or before	19			•
• •	1			
WITNESS me. Land this	day of		•	10
WITNESS my hand this	day of			
	······································	**********		
				STATE ENGINEER

STATE	OF	OREGON,	1
Com	4	. 16	\ 88.

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 might be a single for the single		
	nt of water which can be applied to beneficial use	
and shall not exceedO.88 cubic feet per se	cond measured at the point of diversion from the	
stream, or its equivalent in case of rotation with other water users, from Indian Creek		
The use to which this water is to be applied is	irrigation	
If for irrigation, this appropriation shall be limite	ed to	
second or its equivalent for each acre irrigated and sl	•	
not to exceed 3 acre feet per acre for each	acre irrigated during the irrigation	
season of each year,		
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	•	
and the second s		
and shall be subject to such reasonable rotation system	as may be ordered by the proper state officer.	
The priority date of this permit is	February 5, 1968	
•	re September 24, 1969 and shall	
thereafter be prosecuted with reasonable diligence and	be completed on or before October 1, 19.70	
Complete application of the water to the proposed	d use shall be made on or before October 1, 1971	
WITNESS my hand this24th day of	September , 19 68	
,	chine the Co	
Commence of the control of the contr	STATE ENGINEER	

Application No. 74

Permit No.

K

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON PERMIT

This instrument was first received in the e of the State Engineer at Salem, Oregon,

he 5th day of Februers B, at 8.00 o'clock

urned to applicant:

....September...24,...1968

roved:

Recorded in book No. ...

mits on page 33219

CHRIS L. WHEELER

State Printing 96137