

*APPLICATION FOR PERMIT

CERTIFICATE NO. 42474

To Appropriate the Public Waters of the State of Oregon

I, (Name of appli				Hobizal
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		••••••		
of RT 1 Box 224 Scappoos	e C	ی سر	2	,
State of, do hereby ma	ake application	ı for a	permit to ap	propriate the
following described public waters of the State of Oregon, S	SUBJECT TO	EXIS	TING RIGHT	'S:
If the applicant is a corporation, give date and place	of incorporati	on		*
		. ,	, a ew	
1. The source of the proposed appropriation is			***************************************	***************************************
	,	(Name o	f stream)	
, a tributary o	f Joy Cr	eek	***************************************	
2. The amount of water which the applicant intends t	to apply to ber	reficia	l use is•0.	125
cubic feet per second. (If water is to be used from m	***************************************			
(If water is to be used from m	ore than one source,	give qua	ntity from each)	
**3. The use to which the water is to be applied is	irrigation, power, mi	ition	nufacturing, domest	ic supplies, etc.)
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4. The point of diversion is located220 ft	and 136	ft.	W from	n theSE
			(E. OF W.)	
corner of SW4 Section 24 (Section or su	bdivision)	• • • • • • • • • • • • • • • • • • • •		•••••

الرياديات الدارات المراكي والمراوي والمستحدة المعراف المراوية المستحد المشارف المعاملة مواد بالمعادد	يهيد ديد آيو عقوي الهيد الرحاي ال	i Niliyani.		a samuan tarinci
•				
(If preferable, give distance and bearin	g to section corner)		***************************************	••••••
<u> </u>				
(If there is more than one point of diversion, each must be de				*****************************
being within the SE_{\pm}^{1} SW_{\pm}^{1} (Give smallest legal subdivision)	of Sec	214	, Tp	3 N
(Give smallest legal subdivision)	,			(N. or S.)
R. 2 W , W. M., in the county of Columbia (E. or W.)		••		
			·	
F The DIDS LINS	to be		150 feet	
5. The pipe line (Main ditch, canal or pipe line)	to be .		150 feet (Miles or fee	: :
5. The	to be . of Sec	24	150 feet (Miles or fee	3 N
in length, terminating in the $SE_{4}^{\frac{1}{2}}SW_{4}^{\frac{1}{2}}$ (Smallest legal subdivision)	of Sec	24	, Tp	3 N (N. or S.)
5. The Plps line (Main ditch, canal or pipe line) in length, terminating in the SE\frac{1}{4} SW\frac{1}{4} (Smallest legal subdivision) R2 W, W. M., the proposed location being sho	of Sec	24	, Tp	3 N (N. or S.)
in length, terminating in the SEA SWA (Smallest legal subdivision) R 2 W, W. M., the proposed location being sho	of Sec wn throughou	24	, Tp	3 N (N. or S.)
in length, terminating in the $SE_{4}^{\frac{1}{2}}SW_{4}^{\frac{1}{2}}$ (Smallest legal subdivision)	of Sec wn throughou	24	, Tp	3 N (N. or S.)
in length, terminating in the $SE_{4}^{\frac{1}{2}}SW_{4}^{\frac{1}{2}}$ (Smallest legal subdivision) R. 2 W W. M., the proposed location being sho (E. or W.) DESCRIPTION OF Diversion Works— 6. (a) Height of damfeet, length	of Sec wn throughou WORKS on top	24 t on th	, Tp se accompany feet, len	3 N (N. or S.) ing map. gth at bottom
in length, terminating in the $SE_{4}^{\frac{1}{2}}SW_{4}^{\frac{1}{2}}$ (Smallest legal subdivision) R. 2 W W. M., the proposed location being sho (E. or W.) DESCRIPTION OF Diversion Works— 6. (a) Height of damfeet, length	of Sec wn throughou WORKS on top	24 t on th	, Tp se accompany feet, len	3 N (N. or 8.) ing map. gth at bottom
in length, terminating in the SEA SWA (Smallest legal subdivision) R 2 W, W. M., the proposed location being sho (E. or W.) DESCRIPTION OF Diversion Works— 6. (a) Height of dam feet, length feet; material to be used and character of comparison.	of Sec wn throughou WORKS on top	24 t on th	feet, len	3 N (N. or S.) ing map. gth at bottom , concrete, masonry,
in length, terminating in the SEA SWA (Smallest legal subdivision) R. 2 W , W. M., the proposed location being sho (E. or W.) DESCRIPTION OF Diversion Works— 6. (a) Height of dam feet, length feet; material to be used and character of content of the state of	wn throughou WORKS on top	24 t on th	feet, len	3 N (N. or S.) ing map. gth at bottom , concrete, masonry,
in length, terminating in the SEA SWA (Smallest legal subdivision) R 2 W, W. M., the proposed location being sho (E. or W.) DESCRIPTION OF Diversion Works— 6. (a) Height of dam feet, length feet; material to be used and character of the state of the	wn throughou WORKS on top	24 t on th	feet, len	3 N (N. or S.) ing map. gth at bottom , concrete, masonry,
in length, terminating in the SEA SWA (Smallest legal subdivision) R. 2 W , W. M., the proposed location being sho (E. or W.) DESCRIPTION OF Diversion Works— 6. (a) Height of dam feet, length feet; material to be used and character of content of the state of	wn throughou WORKS on top construction concrete, etc., numb	24 t on th	feet, len (Loose rock	3 N (N. or S.) ing map. gth at bottom , concrete, masonry,
in length, terminating in the SEA SWA (Smallest legal subdivision) R 2 W	wn throughou WORKS on top	214 t on the	Tp te accompany feet, len (Loose rock ze of openings)	3 N (N. or S.) ing map. gth at bottom , concrete, masonry,
in length, terminating in the SEA SWA (Smallest legal subdivision) R. 2 W (Smallest legal subdivision) DESCRIPTION OF Diversion Works— 6. (a) Height of dam feet, length feet; material to be used and character of control of the subdivision feet, wasteway over or around dam) (b) Description of headgate (Timber, Climber)	wn throughou WORKS on top	214 t on the	Tp te accompany feet, len (Loose rock ze of openings)	3 N (N. or S.) ing map. gth at bottom , concrete, masonry,
in length, terminating in the SEA SWA (Smallest legal subdivision) R 2 W	wn throughou WORKS on top	214 t on the	Tp te accompany feet, len (Loose rock ze of openings)	3 N (N. or S.) ing map. gth at bottom , concrete, masonry,
in length, terminating in the SE\frac{1}{4} SW\frac{1}{4} (Smallest legal subdivision) R	wn throughou WORKS on top construction concrete, etc., numb	24 t on th	feet, len (Loose rock ze of openings)	3 N (N. or S.) ing map. gth at bottom , concrete, masonry,

feet; width on bot	ine)	top (at water l	gate: width on t	dgate. At head
feet fall per	feet; grade	ate r	eet; depth of w	f u s and feet.
er line)	dgate: width on top (at wate	miles from he		•
water f	feet; depth of w	ottom	eet; width on bo	f
•	and feet.	per one thous	feet fall	le
ifference in elevation betw	ize at intake, $1\frac{1}{4}$ use $1\frac{1}{4}$ in.; dif	size at place o	<u>1</u> in.;	n intake1
	ce of use	rigated, or pla		8. Location
Number Acres To Be Irrigated	Forty-acre Tract	Section	Range E. or W. of Willamette Meridian	Township North or South
one	SE¼ SW¼	24	2 W	3 N
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	equired, attach separate sheet)	(If more space)		
	lo am	-	racter of soil	(a) Cha
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	ry and ornamentals	d nurse	d of crops raise	(b) Kin
			Purposes	wer or Mining
theoretical horsepo	loped	wer to be dev	al amount of po	9. (a) Tot
ec. ft.	owerse	to be used for p	intity of water t	(b) Qu
•	feet.	ized	al fall to be util	(c) Tot
e developed	s of which the power is to be			
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,	'		eh anorke to ha l	(a) Sau
January Of Bec.	(Legal subdivision)			
•			, R(No. 1	
	(Yes or No)			
	int of return			
R V	, Tp(No. N. or S.)	, Sec		*****************

10.	(a) To supply t	the city of	· · · · · · · · · · · · · · · · · · ·		***************************************		
•••••	(Name of)	County, havi	ng a present	population	of	*******************************	***********
d an e:	stimated populat	ion of		in 19			
	• •	•					
.7	(b) If for dom	estic use state	питоет ој ј	ammes to o	e suppuea	का की स्वीक्ष	
· ·		(Answ	er questions 11, 12,	13, and 14 in all o	cases)	y sand	
11.	Estimated cost	of proposed wor	ks, \$150,00	• • • • • • • • • • • • • • • • • • • •	. .	1 y	
12.	Construction w	ork will begin o	on or before	June 15	1966		
13.	Construction w	ork will be com	pleted on or	before	July 30,	1966	
	The water will			-			
11.	The water with	oe completely u	ppiled to the	proposed u	se on or oel	// C	•••••••••••
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Re	emarks:	***************************************			•••••		
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TATE	OF OREGON,	·)					
Cour	nty of Marion,	ss.	x'	:			
Т	his is to certify	that I have exc	ımined the f	oregoing ap	plication, to	gether with the	accompanyi
iaps ai	nd data, and reti	im the same joi	».tangazza».	;	*		••••••••••
•••••	•••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••				······	•••••••••••
I	n order to retain	n its priority, th	is applicatio	n must be re	eturned to th	e State Engine	er, with corr
ions or	n or before	July 5		19-66			1
		March 27th		67		* · · · · · · · · · · · · · · · · · · ·	
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V	VITNESS my ha	nd this	day of		anuary	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	67
AT 1000			E.			•	
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1 1	JAN 31 1867	Brack BAP			· CHRTS	L. WHEELER	
ha wa	MIGHT		GEIUI		1		STATE EXGINEE

STATE OF OREGON, 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:

The right herein granted is limit	ted to the amount of water which can be applied to beneficial use			
and shall not exceed0.01 cubic feet per second measured at the point of diversion from th				
stream, or its equivalent in case of rotation with other water users, froman unnamed creek				
· · · · · · · · · · · · · · · · · · ·				
	be applied is _irrigation			
If for irrigation, this appropriation	on shall be limited to1/80th of one cubic foot per			
second or its equivalent for each acre ir	rigated .and .shall be further limited to a diversion of			
.nottoexceed2½acrefeetper	acre for each acre irrigated during the irrigation			
· · · · · · · · · · · · · · · · · · ·				
	The second secon			
and shall be subject to such reasonable	rotation system as may be ordered by the proper state officer.			
The priority date of this permit i	isMay 3, 1966			
Actual construction work shall b	begin on or beforeFebruary 23, 1968 and shall			
thereafter be prosecuted with reasonab	ble diligence and be completed on or before October 1, 19.68			
Complete application of the wate	er to the proposed use shall be made on or before October 1, 1969			
WITNESS my hand this23rd	day of February , 19.67			
•	ELINE Z Wheeling			
•				

Application No. 42/72.

Permit No.

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 3rd day of May 1966, at 1'40 o'clock P

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Returned to applicant:

February 23, 1967

Approved:

Recorded in book No. ...

Permits on page

CHRIS L. WHEELER

page . Drainage Basin No.

State Printing 98137