*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

cation for a permit to appropriate the TO EXISTING RIGHTS: oration River (Name of stream) .umbia o beneficial use is 0.112 bource, give quantity from each) on existing, manufacturing, domestic supplies, etc.) 60 ft. E from the S\frac{1}{4} (E. or W.)
TO EXISTING RIGHTS: Oration River (Name of stream) Lumbia O beneficial use is 0.112 Source, give quantity from each) On State 1. (E. or W.)
r River (Name of stream) umbia o beneficial use is 0.112 cource, give quantity from each) on and final ource, mining, manufacturing, domestic supplies, etc.) 60 ft. E from the S4 (E. or W.)
River (Name of stream) umbia o beneficial use is 0.112 cource, give quantity from each) on average (stream) for a mining, manufacturing, domestic supplies, etc.) 60 ft E from the S\frac{1}{4} (E. or W.)
River (Name of stream) umbia o beneficial use is 0.112 cource, give quantity from each) on average (stream) for a mining, manufacturing, domestic supplies, etc.) 60 ft E from the S\frac{1}{4} (E. or W.)
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on and the transfer of the supplies of the sup
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60 ft. E from the S\frac{1}{4}
NTNer)
mer)
Pec. 22, Tp. 13S
be(Miles or feet)
PC, Tp
ghout on the accompanying map.
feet, length at botto
on(Loose rock, concrete, mason
(Loose rock, concrete, masons, number and size of openings)
(Loose rock, concrete, mason, number and size of openings)
(Loose rock, concrete, masons, number and size of openings)
(Loose rock, concrete, mason, number and size of openings)
 o &

Canal System or P	Pine Line—	•		34366
-	_	t each point of	canal where materially cha	inged in size, stating miles from
neadgate. At head	gate: width on	top (at water	line)	feet; width on botton
	feet; depth.of 1	water	feet; grade	feet fall per one
housand feet.				ater, line)
			• .	f water feet
				y water jeet
7rade		_	·	
-	-	•		in.; size at fl
		•		difference in elevation between
		ft. I:	s grade uniform? yes	Estimated capacity
0.112 8. Location		irrigated, or pl	ace of use	
Township North or South	Range 2. or W. of Willemette Meridian	Section	Forty-scre Tract	Number Acres To Be Irrigated
13 S	31 E	29	NW 4 NW 4	0.9
		30	$NE_{4}^{1} NE_{4}^{1}$	3.6
				4.5
				·
	<u> </u>		required, attack separate sheet)	
	racter of soil.			
	•	ed Hay and	Grass	·
Power or Mining 9. (a) Tota	_	ower to be dev	eloned	theoretical horsepowe
•			power	•
			(Heed)	
(a) The	e nature of the	works by mear	is of which the power is to	be developed
(e) Suc	ch works to be	located in	(Legal subdivision)	of Sec
Tp(No. N. or 8.)			' '	
		-	ream?(Yes ex No)	
b404401440014001400		, Sec	, Tp	, R, W. A
(h) Th				I.) (No. II. or W.)

(i) The nature of the mines to be served

10.		city of	1		· · · · · · · · · · · · · · · · · · ·
	(Name of)	County, having a pre	sent population of .		,
d an e		of		. '	٠.
,		c use state number		unnlied	•
	(b) If for domestic	ase state mamber		wppweo ammunikiiniinii	•
2.3 a.s		_	11, 42, 13, and 14 in all eases	7 5	
· ·		roposed works, \$ 500		1	
12.	Construction work	will begin on or bef	ore May 15, 190	69	•••••••••••
13.	Construction work	will be completed or	n or beforeJune	e 15, 1969	
				m or before Sept. 1	1969
		ompletely upplied to	vice proposed and d		***************************************
			Yes-	16 21	
				(Signature of applicant)	warn
		•	,		***************************************
R	emarks:				***************************************
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			:		
TATE	OF OREGON,	5.	:		
Cou	nty of Marion,				
T	his is to certify that	t I have examined th	ie foregoing applic	ation, together with th	e accompan
iaps ai	nd data, and return t	he same forcomple	ation		***************************************
7.	n order to retain its	priority this applies	rtion most he getse	ned to the State Engin	age saith an
				ned to the State Bayin	eer, wan co
ions 01	or beforeJul	y14th	, 1969.		
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			•		

JUL 9 1969 D CHRIS I

CHRIS L. WHEELER

Larry W. Jebousek Assust

ON SHEED OF

STATE OF OREGON,

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

	I TO EXISTING		•	•			
	e right herein gra			1			
	not exceed		_				
stream, o	r its equivalent in	case of ro	tation with d	other water	users, from	-John-Day-I	tiver
PPL.				· · · · · · · · · · · · · · · · · · ·			
	e use to which thi		o oe appuea	,	WARR		
If f	or irrigation, this	appropriat	ion shall be l	imited to	1/40	of o	ne cubic foot per
second or	its equivalent for	each acre	irrigatedAN	d_shall_be	further 1	imited to a	diversion of
not to	exceed 5 acre	feet per	acre for	each acre.	irrigated.	during the	irrigation
season	of each year,		••••••	***************************************	***************************************		
•						*******************	·····

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	be subject to such		_	_		y tne proper s	tate officer.
	e priority date of t					- 0 4074	
•	ual construction						 .
•	r be prosecuted w		_	•		-	•
Còi	nplete application	of the wat	ter to the pro	posed use sh			October 1, 19.72
WI	TNESS my hand t	his 2n	<u>d day</u>	of	February	, 1970	1
	•		٠.	e e		- Whole	STATE ENGINEER
			Sanggard S	is in the second	10 10 10 10 10 10 10 10 10 10 10 10 10 1	Service Harris	÷(*)
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	IC	in t Orego		•			WGINEER
9	PUBLIC	eived eived lem, (×××	1	Q		STATE EN
46012 3 4 366	HE F STA	t rec it Sal	May	į	February 2, 1970	⁷⁶ . 34366	CHRIS. I MHEELERR STATE 1 No. 6 page
34	PERMIT PPRIATE TH RS OF THE S OF OREGON	s firs	યુ		4		9
No.	ERI RIAT OF ORI	t was Engir	y of .	ınt:	ruar	k No	ISI
ation No.	PERS OF	meni tate I	da O	plica	7.	d in boo page	CHR n No
Application No.	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	s instrument was first received in the of the State Engineer at Salem, Oregon,	5 th. day of at B:00. o'clock	ed to`applicant:		orded in book No. s on page3	GHRI ge Basin No.
A. Pe		s ii of t	, V) ti	red	ved:	ordec ts on	8 Y

State Dringing 981