* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	L. E.	. Wade		(Name of applicant		······································	
of	Rt. 1, Bo	ox 121 Bay	City		,		
,		(Mailing address			application	for a permit to ap	propriate the
	in the second					EXISTING RIGH.	1.11
						A Commence of the second	
If t	he applica	nt is a corpora	ition, give date a	ind place of i	ncorporation	<i>i</i>	

1.	The source	e of the propos	ed appropriation	ı isan	unnamed cr	eek	· · · · · · · · · · · · · · · · · · ·
			, a tr	ibutary of		Name of stream) Bay	
2 .			•			eficial use is0.	_
ubic feet	per secon	d					
			(If water is to be	e used from more t	han one source, gi	ve quantity from each)	7/0
**3.	The use to	which the wa	ter is to be appli	ied is COME (Irriga	SGLC INCLU tion, power, mining	ding irrig. of g, manufacturing, domestic	보/스 &C supplies, etc.)
d o:	m. lawn a	and garden		<i>b</i>		******************************	
4.	The point	of diversion is	s located 2030	ft. S	and 2200)ftEfron	the meand
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·						*	
			***************************************	· · · · · · · · · · · · · · · · · · ·			
						· · · · · · · · · · · · · · · · · · ·	
			(If preferable, give distar	nce and bearing to	section corner)		
	,		ne point of diversion, each		= ,		NY.
eing wit	hin the	NE者。 (Give s	SW∰ mallest legal subdivision	n)	of Sec	22, Tp1	(N. or S.)
2. <u>1</u> 0	.W, W.	M., in the cour	nty of Tillamoo	ok		The Control of	A Company
•	•				to be	(Miles or feet	
n length,	terminati	ng in the	(Smallest legal sub	division)	of Sec	, Tp	(N. or S.)
?.		, $W.M.$, the pro	oposed location b	eing shown	throughout o	on the accompany	ng map.
Œ.	. or W.)				1. 1.		
			DESCRIP7	TION OF W	ORKS		
		no dam		*		grand to the second	Ÿ
Diversion	Works—	no dan	$\mathcal{A} = \{e_{ij}, e_{ij}\}_{i=1}^{n}$			· Paragraphy (Mark	
6.	(a) Heigh	t of dam	fee	et, length on	top	feet, leng	yth at bottom
	fee	et; material to	be used and char	racter of con:	struction	(Loose rock	concrete mesory
			and the second				
ock and brus	h, timber crib,	etc., wasteway over	or around dam)			**	
(6)	Descripti	on of headgat	e	(Timber, conc	rete, etc., number	and size of openings)	
(0)	If water i	is to he numne	h Innoman arrin be	lescrintion	amouri ter f	PT Over	
. (6)	ij water t	o to oe pantpe	w good general a	· · · · · · · · · · · · · · · · · · ·	&r@+m6 } ±	(Size and type of pump)	e
***************************************		(Size and ty	pe of engine or motor to	be used, total head	i water is to be lift	ted, etc.)	

^{*}A different form of application is provided where storage works are contemplated.

(b) At	adgate. At hed	ıdgate: width or	ı top (at water	line)	feet; width on bo	ttom
nousand feet. (b) At		feet; depth of u	ate r	feet; grade	feet fall per	r one
feet; width on bottom feet; depth of water feet, rade feet fall per one thousand feet. (c) Length of pipe, 200 ft.; size at intake, 2 in.; size at from intake in.; size at place of use 2 in.; difference in elevation between ntake and place of use, 50 ft. Is grade uniform? Estimated capacity sec. ft. 8. Location of area to be irrigated, or place of use Township Names Section Perty-sect Tract Number Acree To Be Irrigated 1 N 10 W 22 NEL SW2 For Department Meander Corner to Sections 21 and 22, ormship 1 North Range 10 W. W. M. Thence South 51° 29¹ Heast 50.0 feet; thence North 51° 29¹ West 50.0 feet; thence North 51° 29¹ West 50.0 feet; thence South 39° 31¹ East 30.0 feet to the point of beginning. All located in Government Lot 7 of Sections 10 and 22, ormship 1 North, Range 10 W. W. M. M. Set Institute Meander Corner to Sections 21 and 22, ormship 1 North, Range 10 W. W. M. M. Set Institute Meander Corner to Sections 21 and 22, ormship 1 North, Range 10 W. W. M. M. Set Institute Meander Corner to Sections 21 and 22, Township 1 North, Range 10 W. W. M. Mence South 10° 29¹ East 150.0 feet; thence North 51° 29¹ Lest 50.0 feet; thence onth 51° 29¹ East 150.0 feet; thence North 51° 29¹ Mest 50.0 feet; thence onth 51° 29¹ East 150.0 feet, to a point which is marked by a surveyor's hub tack in the root of an 18¹ Alder tree; thence South 36° 31¹ East 50.0 feet; thence onth 51° 29¹ West 150.0 feet, to a point which is marked by a surveyor's hub tack in the root of an 18¹ Alder tree; thence South 36° 31¹ West 50.0 feet; thence onth 51° 29¹ West 150.0 feet, to a point which is marked by a surveyor's hub tack in the root of an 18¹ Alder tree; thence South 36° 31¹ West 50.0 feet; thence onth 51° 29¹ Mest 50.0 feet for the point for the point for the feet of the point	housand feet.					
rade						
(c) Length of pipe, 200 ft; size at intake, 2 in.; size at				•	oj water	јеет;
in.; size at place of use			_	-		
sec. ft. 8. Location of area to be irrigated, or place of use Township Range Section Forty-acre Tract Number Acres To Be irrigated 1 N 10 W 22 NE½ SW¼ Property on which water is to be used is a part of that more explicitly described by pplicant as follows: Beginning at a point marked by a 1/2". Iron pipe, South 1919-3, ownship 1 North Range 10 W. W.M. Thence South 51° 29! East 50.0 feet; thence North 51° 29! West 50.0 feet; thence North 51° 29! West 50.0 feet; thence South 39° 31' least 10.0 feet; thence North 51° 29! West 50.0 feet; thence South 39° 31' least 10.0 feet to the point of beginning. All located in Government Lett 7.0 f. Sectic lowership 1 North, Range 10 W. W. M. Seginning at a point which is South 1895.8 feet and East 2015.5 feet from the lowernment Meander Corner to Sections 21 and 22, Township 1 North, Range 10 W. W. M. September 10° 29! West 150.0 feet; thence North 38° 31' East 50.0 feet; thence lorth 51° 29! West 150.0 feet; thence South 30° 31' least 50.0 feet; thence lorth 51° 29! West 150.0 feet; thence South 30° 31' least 50.0 feet; thence lorth 51° 29! West 150.0 feet; thence South 30° 31' least 50.0 feet; thence lorth 51° 29! West 150.0 feet; thence South 30° 31' least 50.0 feet; thence lorth 51° 29! West 150.0 feet; thence South 30° 31' least 50.0 feet; thence lorth 51° 29! West 150.0 feet to the point of the loginning. All located in Government Lot 7 of Section 22, Township 1 North lange 10 W., W.M. (If more space required, stuck separate sheet) (a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed the section section of the cretical horsepower (b) Quantity of water to be used for power		*	•			-
Section of area to be irrigated, or place of use Township Range Section Forty-acre Tract Number Acres To Be Irrigated 1 N 10 W 22 NE½ SW½ Property on which water is to be used is a part of that more explicitly described by pplicant as follows: Beginning at a point marked by a 1/2" iron pine, South 1919. Seet and East 1996.8 feet from the Government Meander Corner to Sections 21 and 22, ownship-1 North Range 10 W. W.M. Thence South 519.29! East 50.0 feet; thence North \$10 29! West 50.0 feet; thence North \$10 29! West 50.0 feet; thence South 300 31! feet 30.0 feet to the point of beginning. All located in Government Lot 7 of Section working 1 North, Range 10 W. W. M. Beginning at a point which is South 1895.8 feet and East 2015.5 feet from the covernment Meander Corner to Sections 21 and 22, Township 1 North, Range 10 W. W. M. Hence South 310 29! East 150.0 feet; thence North 380 31! East 50.0 feet; thence North 510 29! West 150.0 feet, to a point which is marked by a surveyor's hub tack in the root of an 18 Alder tree; thence South 300 31! West 50.0 feet to the point of beginning. All located in Government Lot 7 of Section 22, Township 1 North lange 10 W., W.M. (If more space required, stuch separate sheet) (a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed theorems of the cretical horsepower (b) Quantity of water to be used for power						
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Township Range Section Reflection Refl		sec. ft.				
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(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for powersec. ft.	Ceet and East Cownship 1 North Seginning at a covernment Meast South Seginning at a covernment Meast South Seginning. In the root of beginning.	1996.8 feet rth Range 10 30.0 feet; th t to the point rth, Range 10 a point which ender Corner 10 29 East West 150.0 f f an 18" Alde All located N.M.	from the Government of South 16 to Sections 150.0 feet; the contract of the co	vernment Meander Corne ence South 51° 291 East 51° 291 West 50.0 feet ing. All located in (895.8 feet and East 20 21 and 22, Township thence North 38° 311 bint which is marked 1 nce South 38° 31! Wes- ent Lot 7 of Section	er to Sections 21 and 25 to 50.0 feet; thence Not; thence South 39° 31 covernment Lot 7 of Second 1. North, Range 10 W. W. East 50.0 feet; thence of a surveyor's hub tatt 50.0 feet to the point 22, Township 1 North	19.3 22, orth tic . M.
(b) Kind of crops raised	eet and East 18° 31' East 18° 31' East 19° 0 feet 19° 0 feet 19° 19° 19° 19° 19° 19° 19° 19° 19° 19°	1996.8 feet rth Range 10 30.0 feet; th t to the poin rth, Range 10 a point which ender Corner 10 29 East West 150.0 f f an 18" Alde All located	from the Government of the Sections 150.0 feet; the in Government of the Sections 150.0 feet; the section of th	vernment Meander Corne ence South 51° 291 East 51° 291 West 50.0 feet ing. All located in (895.8 feet and East 20 21 and 22, Township thence North 38° 311 bint which is marked 1 nce South 38° 31! West ent Lot 7 of Section (er to Sections 21 and 25 thence No. of feet; thence No. of Sections 39° 31 thence No. of Sections the North, Range 10 W. W. East 50.0 feet; thence a surveyor's hub tatt 50.0 feet to the point 22, Township 1 North	19.3 22, orth tie . M.
Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft.	eet and East lownship 1 Nor 18° 31' East lest 30.0 feet lownship 1 Nor Beginning at a lovernment Mea lovernment Mea lorth 51° 29' In the root of lange 10 W., Weet	1996.8 feet rth Range 10 30.0 feet; th t to the poin rth, Range 10 a point which ender Corner 10 29 East West 150.0 f f an 18" Alde All located	from the Government of the Sections 150.0 feet; the contract of the contract o	vernment Meander Corne ence South 51° 291 East 51° 291 West 50.0 feet ing. All located in (895.8 feet and East 20 21 and 22, Township thence North 38° 311 bint which is marked 1 nce South 38° 31! West ent Lot 7 of Section 3	er to Sections 21 and 25 thence No. of feet; thence No. of Sections 39° 31 thence No. of Sections the North, Range 10 W. W. East 50.0 feet; thence a surveyor's hub tatt 50.0 feet to the point 22, Township 1 North	19.3 22, orth tie . M.
Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft.	Seet and East Sewnship 1 Nor 38° 31' East Seet 30.0 feet South Seed Seed Seed Seed Seed Seed Seed See	1996.8 feet rth Range 10 30.0 feet; th t to the poin rth, Range 10 a point which ender Corner 51° 29' East West 150.0 f an 18" Alde All located	from the Gov W. W.M. The ence North tof beginn W. W. M. is South 10 to Sections 150.0 feet; eet, to a per tree; their in Government	vernment Meander Corne ence South 51° 291 East 51° 291 West 50.0 feet ing. All located in (895.8 feet and East 20 21 and 22, Township thence North 38° 311 bint which is marked 1 nce South 38° 311 West ent Lot 7 of Section (er to Sections 21 and 25 thence No. of feet; thence No. of Sections 39° 31 thence No. of Sections 1. North, Range 10 W. W. East 50.0 feet; thence a surveyor's hub take to 50.0 feet to the point 22, Township 1 North	19.3 22, orth tic
9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft.	Teet and East Tewnship 1 Nor 18° 31' East Teet 30.0 fee Township 1 Nor Beginning at a Rovernment Mea Thence South North 51° 29' In the root of The Beginning. Range 10 W., Weel (a) Charac	1996.8 feet rth Range 10 30.0 feet; th t to the poin rth, Range 10 a point which ender Corner 10 29 East West 150.0 f an 18" Alde All located N.M.	from the Gov W. W.M. The ence North tof beginn W. W. M. is South 16 to Sections 150.0 feet; eet, to a per tree; their in Government	vernment Meander Corne ence South 51° 291 East 51° 291 West 50.0 feet ing. All located in (895.8 feet and East 20 21 and 22, Township thence North 38° 311 bint which is marked 1 nce South 38° 311 West ent Lot 7 of Section (er to Sections 21 and 25 to 50.0 feet; thence Not; thence South 39° 31 dovernment Lot 7 of Second 1.5 feet from the 1 North, Range 10 W. W. East 50.0 feet; thence a surveyor's hub take 50.0 feet to the point 22, Township 1 North	19.3 22, orth tic
(b) Quantity of water to be used for power sec. ft.	Teet and East Sewnship 1 Nor 38° 31' East Sest 30.0 feet Seginning at a Seginning	1996.8 feet rth Range 10 30.0 feet; th t to the point rth, Range 10 a point which ender Corner 51° 29' East West 150.0 f f an 18" Alde All located N.M. cter of soil	from the Gov W. W.M. The ence North tof beginn W. W. M. is South 16 to Sections 150.0 feet; eet, to a per tree; their in Government	vernment Meander Corne ence South 51° 291 East 51° 291 West 50.0 feet ing. All located in (895.8 feet and East 20 21 and 22, Township thence North 38° 311 bint which is marked 1 nce South 38° 311 West ent Lot 7 of Section (er to Sections 21 and 25 to 50.0 feet; thence Not; thence South 39° 31 dovernment Lot 7 of Second 1.5 feet from the 1 North, Range 10 W. W. East 50.0 feet; thence a surveyor's hub take 50.0 feet to the point 22, Township 1 North	19.3 22, orth tic
	eet and East ownship 1 Nor 8° 31' East est 30.0 fee ownship 1 Nor leginning at a lovernment Mea hence South forth 51° 29' In the root of leginning. ange 10 W., (a) Chara (b) Kind of cower or Mining	1996.8 feet rth Range 10 30.0 feet; the to the point rth, Range 10 a point which ender Corner 51° 29' East West 150.0 f an 18" Alde All located N.M. cter of soil	from the Gov W. W.M. The ence North t of beginn W. W. M. is South 10 to Sections 150.0 feet; eet, to a per tree; the in Governme	vernment Meander Corne ence South 51° 291 East 51° 291 West 50.0 feet ing. All located in (895.8 feet and East 20 21 and 22, Township thence North 38° 311 bint which is marked ince South 38° 31! West ent Lot 7 of Section (er to Sections 21 and 25 to 50.0 feet; thence No. 1 feet; thence No. 1 feet from the 1 North, Range 10 W. W. East 50.0 feet; thence of a surveyor's hub tate 50.0 feet to the point 22, Township 1 North	19.3 22, orth etic
(c) 10000 jave to be accepted	eet and East ownship 1 Nor 8° 31' East est 30.0 fee ownship 1 Nor eginning at a lovernment Mea hence South forth 51° 29' n the root of f beginning. ange 10 W., (a) Chara (b) Kind of cower or Mining 9. (a) Tot	1996.8 feet of Range 10 30.0 feet; the to the point of point which ender Corner 10 29 East West 150.0 f an 18" Alde All located N.M. cter of soil Purposes— tal amount of point of cops raised	from the Gov W. W.M. The ence North tof beginn W. W. M. is South 18 to Sections 150.0 feet; eet, to a per tree; ther in Government Outmore space	vernment Meander Corne nee South 51° 29' East 50.0 feet ing. All located in (895.8 feet and East 20 21 and 22, Township thence North 38° 31' bint which is marked ince South 38° 31' Westent Lot 7 of Section (1997).	thence South 39° 31 Sovernment Lot 7 of Second 18° 31 Sovernment Lot 7 of	19.3 22, orth etic
(d) The nature of the works by means of which the power is to be developed	eet and East ownship 1 Nor 8° 31' East est 30.0 fee ownship 1 Nor eginning at a lovernment Mea hence South lorth 51° 29' n the root of f beginning. ange 10 W., I (a) Chara (b) Kind of cower or Mining 9. (a) Tot (b) Qu	1996.8 feet rth Range 10 30.0 feet; the to the point rth, Range 10 a point which ender Corner 10 29 East West 150.0 f an 18" Alde All located N.M. represental amount of po- antity of water	from the Gov W. W.M. The ence North tof beginn W. W. M. is South 18 to Sections 150.0 feet; eet, to a per tree; ther in Government ower to be deve to be used for	vernment Meander Corne nee South 51° 29' East 50.0 feet ing. All located in (895.8 feet and East 20 21 and 22, Township thence North 38° 31' bint which is marked ince South 38° 31' Westent Lot 7 of Section (1997) attach separate sheet)	thence South 39° 31 Sovernment Lot 7 of Second 18° 31 Sovernment Lot 7 of	19.3 22, orth

Tp., R. ..., W. M. (No. E. or W.)

(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. ______, W. M. ______, W. M.

(h) The use to which power is to be applied is

(i) The nature of the mines to be served _____

Municipal or Domestic Supply—	·	
10. (a) To supply the city of		
	present population of	
and an estimated population of		
(b) If for domestic use state numb	ber of families to be supplied1	····
(Answer quest	tions 11, 12, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$.	100	
12. Construction work will begin on or	before one year after approval	
	ed on or beforetwo years " "	
•	ed to the proposed use on or before 3	
	(Sgd) L. E. Wade (Signature of applicant)	
Remarks:		

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OT ATT OF ODECOM		
STATE OF OREGON, County of Marion,		
	the foregoing annionation teacther with th	a accommonster
This is to certify that I have examined in maps and data, and return the same for	the foregoing application, together with the completion	
in oraer to retain its priority, this appl	ligation material has madisum and the the fitted a West's	
	lication must be returned to the State Engine	er, wiin correc-
tions on or before August 13. WITNESS my hand this 13th	, 194.8	eer, with correc-

By Ed K. Humphrey, Assistant dh

Permit No.18335.

Commence of the second

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No Di	strict No	
	This instrument was fi office of the State Enginee		
	on the5th day of	May ,	
	194.8. at 11:45 o'clock	A. M.	
	Returned to applicant:		
	Corrected application reco	eived:	
	Approved:	948	
	•		
	Recorded in book No	•	
	Permits on page1833		
	CHAS. E. STRICKI	STATE ENGINEER	
•,	Drainage Basin No1	Page6 E	
variable of the second second	Fees Paid \$20.00		
	DEDINI	TT.	
STATE OF OREGON,	PERMI	1	
County of Marion, \int_{0}^{s}	S		
SUBJECT TO EXISTING	RIGHTS and the following li	mitations and condi	d do hereby grant the same, tions: n be applied to beneficial use
and shall not exceed	lcubic feet per sec	ond measured at th	e point of diversion from the
stream, or its equivalent in	case of rotation with other a	water users, from	an unnamed creek
		•	ncluding irrigation of not
If for irrigation, this	appropriation shall be limited	d to	of one cubic foot per
second	·	· · · · · · · · · · · · · · · · · · ·	
	·		
		······································	
*	h reasonable rotation system		
•	_		· · ·
		•	10.0
•	- · · · ·		1949 and shall
	th reasonable diligence and	be completed on or b	efore
	of the sustante the property	d was shall be made	on ou hafana
October 1 1951	of the water to the propose od. 1, 1962	u use snun ve maae (on or dejore
WITNESS my hand t	his29th day of		
	,	CHAS. E. STR.	CKLIN STATE ENGINEER