To Appropriate the Public Waters of the State of Oregon

	Ray		,	
Au	Catalog address	M. L.	<u></u>	
te of Dre	g.a.m	, do hereby make	application for a	permit to appropriate the
owing described p	rublic waters of the St	ate of Oregon, SU	BJECT TO EXIS	ring rights:
If the applicant	t is a corporation, give	date and place of	incorporation	
•				
1. The source (of the proposed approp	riation is	17.19. A.M. B.A.	stream)
			•	aette River
2. The amount				use is O. 125
	(If water			
	•			_
**3. The use to i	unich the water is to be	e applied is(Irrig	ation, power, mining, mar	LON sufseturing, domestic supplies, etc.
3496. ft	from 1/2 c	cor on E	1111E S	602.39 ft. \$ Sec. 32 - upsi 24 ft. fronz
•,		rive distance and bearing to	pection corner)	
aid corn	(If preferable, s	rive distance and bearing to	section corner)	
aid Gorn	(If preferable, g	rive distance and bearing to	s section corner)	f necessary:
aid Gorli	(If preferable, g	rive distance and bearing to eraion, each must be descri Ribdivision)	bed. Use separate sheet to	
aid Gorn	(If preferable, so one is more than one point of diversity of the country of the	ersion, each must be descri-	bed. Use separate sheet to	f necessary) 2 Tp. 3 S
(u the ing within the / W. W. W. M. S. The	(If preferable, gover is more than one point of divided by the smallest leading in the county of the	prive distance and bearing to sersion, each must be described. Rubdivision) All Mark 1 Company of pipe line)	bed. Use separate sheet in of Sec	f necessary) Z , Tp. , S S (N or S)
of Gorling (it the ng within the / W. W. W. S. The length, terminating	(If preferable, go in the county of (Main ditch, canal or g in the (Smallest	rive distance and bearing to eraion, each must be described by the second secon	bed. Use separate sheet to of Sec	(Miles or feet)
outhin the / .W. M. M. S. The ength, terminatin	(If preferable, go in the county of (Main ditch, canal or g in the (Smallest	rive distance and bearing to eraion, each must be described by the second secon	bed. Use separate sheet to of Sec	f necessary) Z , Tp. , S S (N or S)
of Gorling (it the ng within the / W. W. W. S. The length, terminating	(If preferable, and one point of diverse is more than one point of diverse	rive distance and bearing to eraion, each must be described by the second secon	to be throughout on t	(Miles or feet)
(it the ing within the / W. W. W. S. The length, terminatin	(If preferable, and one point of diverse is more than one point of diverse	rive distance and bearing to erasion, each must be described by the second seco	to be throughout on t	(Miles or feet)
(E or W) (E or W) (E or W) (E or W) version Works—	(If preferable, and its more than one point of diverse is more than one point of diverse.) (Give smallest leads in the country of the countr	rive distance and bearing to eraion, each must be described by the second secon	to be of Sec	(Miles or feet)
(te the ing within the / . W. N W. N S. The length, terminating (E. or W.) version Works— 6. (a) Height	(If preferable, a control is more than one point of diverse is more than one point of diverse.) (Give smallest leads in the country of country of country of country of country of country.) (Main ditch, canal or g in the country.) (Smallest W. M., the proposed lo DES	rive distance and bearing to eraion, each must be described by the second secon	to be of Sec	(Miles or feet) . Tp. (Nors) (Miles or feet) . Tp. (Nors) the accompanying map.
(E or W) (E or W) (E or W) (E or W) Version Works— 6. (a) Height feet	(If preferable, and the is more than one point of diversity of the interest of	rive distance and bearing to eraion, each must be described. Rubdivision) Pippe line) Regal subdivision) cation being shows SCRIPTION OF We feet, length on and character of contact of contact or contact o	to be of Sec	(Miles or feet: . Tp
(E or W) (E or W) (E or W) (E or W) Version Works— 6. (a) Height feet	(If preferable, a control is more than one point of diverse is more than one point of diverse.) (Give smallest leads in the country of country	rive distance and bearing to eraion, each must be described. Rubdivision) Pippe line) Regal subdivision) cation being shows SCRIPTION OF We feet, length on and character of contact of contact or contact o	to be of Sec	(Miles or feet) . Tp. (Nors) (Miles or feet) . Tp. (Nors) the accompanying map.
(E or W) (E or W) (E or W) (E or W) Version Works— 6. (a) Height 4 feet Waste Constant of the control of	(If preferable, and the is more than one point of diversity of the in the country of the interest of the image of the image. (Smallest W. M., the proposed look DES) of dam it material to be used and it material to be used and it material to be used and of headgate.	rive distance and bearing to eraion, each must be described. Rubdivision) Pippe line) Regal subdivision) cation being shows SCRIPTION OF We feet, length on and character of contact of contact or contact o	to be of Sec	(Miles or feet) . Tp. (Nors) (Miles or feet) . Tp. (Nors) the accompanying map.
ing within the / (E. or W.) 5. The length, terminatin (E. or W.) iversion Works— 6. (a) Height 4 feet (b) Descriptio	(If preferable, and its more than one point of diversity of the country of the co	rive distance and bearing to eraion, each must be described. Rubdivision) Pippe line) Regal subdivision) cation being shows SCRIPTION OF W. feet, length on and character of contained character of contained character.	to be of Sec	(Miles or feet: . Tp
(it the ing within the / W. W. W. M. S. The length, terminatin (E. or W.) iversion Works— 6. (a) Height: 4 feet (b) Descriptio (c) If water is	(If preferable, and its more than one point of diversity of the country of the co	rive distance and bearing to erasion, each must be described to the property of the property o	to be of Sec	(Miles or feet) (Miles or feet) (Tp. Nors) he accompanying map. feet, length at bottom (Loose rock, concrete missonia, and type of pump)
(it the ing within the / W. W. W. W. S. The length, terminating (E. or W.) iversion Works— 6. (a) Height: 4 feet Westernion to be considered to be presented to be prese	(If preferable, and its more than one point of diversity of the country of the co	rive distance and bearing to eraion, each must be described by the property of	to be of Sec	(Miles or feet) (Miles or feet) (Tp. Nors) he accompanying map. feet, length at bottom (Loose rock, concrete missonia, and type of pump)

**Application for permits to appropriate water for the generation of electricity, with the exception of municipals; escincient be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Formeer, Second Oregon.

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

nesagat	e. At hea	dgate: width on	top (at water	r line)	feet; width o	n bottoi
4		feet; depth of u	pater	feet; grade	jeet fal	ll per or
thousan (1	•	•	miles from h	eadgate: width on top (at	mater line)	
				feet; depth		
		feet fal		• • •	, oj water 11)
				; size at intake,	in : oiva at	
			-	of usei		
			-	•		
]t. .	Is grade uniform?	Estimatea	сарисн
		sec. ft.				
	. Location	n of area to be	irrigated, or p	Porty-acre Tract	Number Acres To Be 1	ing in war in gated
		Williamette Meridian				
3	. ک	1 W	32	NET SHE	10	
		to the companies of substitution of the companies of the		SE 4 SWK		
					· · · · · · · · · · · · · · · · · · ·	
•	1642 - 161	75 m 337				
the Ge the Ge lower st mess the document the ser	ot floor nty Rose 12 Lun 14 Jun 15 Jun 15 Jun	1 Mil Sind 1 Mil Sind 1 Mil Sind and An Tenna in Land Man I in manage in i	ngun, cuada v; lunde ngunerae (dan arae lunde i lunde ea ir v v. Se vo. p	other than the many of the Common than the Month of the M		\$
tine We the Ce to see the West Transport of	nty Boar nty Boar 200 Lor what No what No w	in Main Sign in No. 1 chair and is limit and is limit anguence, limit	Title Constitution of the	The second secon		_
the Content of the Co	nty load nty lo	in the State of South State of Soil	Company Course of Company Comp	Letter to the prend to the first of the prend to the pren		\$
the Grand and th	(a) Chara (b) Kind	in the solution of crops raised	Company Course of Company Comp	A COLOR OF THE STATE OF THE STA		\$
the General Meson Control Meson Control Meson Me	nty long the long that is a second of the lon	in the State of South State of Soil	o; il moe ii. Ance in ii. Ance in ii. Ance in iii. Ance in iii. Ance in or iii. Ance in or iii. Ance in or iii. Ance in do not in do not in draw	The Mark of the marker of the second of the		S masur
the General Meson Control Meson Control Meson Me	(a) Chara (b) Kind or Mining	d he old shair as a line of crops raised a Purposes	over to be de	The state of the s		S materials
the General Meson Control Meson Control Meson Me	(a) Chara (b) Kind or Mining (b) Qu	division of particular description of the soil of the	over to be de	The state of the s	To the second se	
the General Meson Control Meson Control Meson Me	(a) Chara (b) Kind or Mining (b) Qu (c) To	discoll chair actions in the second factor of soil of crops raised amount of purposes and the second fall to be utility of water of all fall to be utility.	ower to be de to be used for ilized	The state of the s	in the standing section of the secti	S masur
the General Meson Control Meson Control Meson Me	(a) Chara (b) Kind or Mining (b) Qu (c) To	discoll chair actions in the second factor of soil of crops raised amount of purposes and the second fall to be utility of water of all fall to be utility.	ower to be de to be used for ilized	The Mark of the press of the second of the s	in the standing section of the secti	S masur
the General Meson Control Meson Control Meson Me	(a) Chara (b) Kind or Mining 9. (a) To (b) Qu (c) To	discoll chair actions in the second factor of soil of crops raised amount of purposes and the second fall to be utility of water of all fall to be utility.	over to be de to be used for the by mea	The state of the s	in the standing section of the secti	S masur
the General Meson Control Meson Control Meson Me	(a) Chara (b) Kind or Mining (c) To (d) Th (e) Su	cter of soil appropriate of the amount of purposes and amount of purposes of the active of the active of the active of the active to be less that a control of the active	ower to be de to be used for ilized hocated in . W.	The state of the s	in the standard section of the secti	S masur
the General Manager Control of the Manager Man	(a) Chara (b) Kind or Mining (c) To (d) Th (e) Su No See See (f) Is	in the line of the sector of t	ower to be de to be used for ilized hocated in urned to any surred to an	The stream?	in the standard section of the secti	S materials
the General Manager Control of the Manager Man	(a) Chara (b) Kind or Mining (c) To (d) Th (e) Su No See See (f) Is	cter of soil appropriate of the amount of purposes and amount of purposes of the active of the active of the active of the active to be less that a control of the active	ower to be de to be used for ilized hocated in urned to any surred to an	The stream?	the standard some files of Sec.	S masur

(i) The nature of the mines to be served

				21573
Missished or Dossette Supp		en de la companya de La companya de la co		
M. (a) To supply the		ingan andaripantany nine superpose na astronoceto as ente		
Channe and		opulation of	***************************************	
	B Of standard with the missers is presented			
(b) If for domain	le size office member of for	milies to be supplied	**************************************	
	(Annual continue in the in-	Could be the choice		
	proposed works, \$ 60			
12. Construction wor	k will begin on or before	Lyear	Exam. ap,	1.1.0.V4/
13. Construction wor	k will be completed on or	before 2 yes		
14. The water will be	completely applied to the	proposed use on or be	fore 3.yxs	from
· · · · · · · · · · · · · · · · · · ·	app	roval	date	
		aay me	artin	
		(Step	sture of applicant)	
Remarks:		***************************************	<u></u>	
•			and the second s	
			•	
				,
	· · · · · · · · · · · · · · · · · · ·			
	······································			
And the second s		•		
and the second second		•		
			•	
·				
		en e		
	e e e e e e e e e e e e e e e e e e e			
STATE OF OREGON.	\ss.			
County of Marion,				
	that I have examined the f			
	rn the same for			
In order to retain	n its priority, this applicati	on must be returned	to the State Engine	er yith com
	_	٢ 0		
tions on or before	December 1,	, 19 52		

By Chris L. Wheeler, Assistant

W

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:

SUBJECT TO EXI			-				n hanaficial use
•					1.3		beneficial use
and shall not excee							
stream, or its equiv	alent in case		•	vater users		m uniame	it a Arcian
The use to w	hich this wate		•				· :

							ne cubic foot per
second or its eq							
diversion of not							
irrigation seasor	of each ye	ear, and sh	all be st	ill furth	er limite	i to a li	y reion of
not to exceed 0.	125 c.f.s.,						
***	•		•				
	,					•	
·	······································		*******				
	. '•			• • • • • • • • • • • • • • • • •			
and shall be subjec	ct to such reas	onable rotati	ion system	as may be o	rdered by th	e proper s	tate officer.
The priority	date of this p	ermit is J	une 12,]	95 21951			
Actual cons	truction work	shall begin	on or befor	e Decemb	per 31, 19	رسان مان عامل عو	and shall
thereafter be pros	ecuted with re	easonable dil	igence and	be complet	ed on or bef	ore	
Setaber 1, 1954							
Complete ap	pplication of t	he water to	the propose	ed use shall	be made on	or before	
2000 1, 19 55							
WITNESS	my hand this	Mat	day of	. ".De	រទៅពេល ប	, 18 😅	
						.• .	STATE ENGINEER
Perioda for pow.	in development are	subject to the pa	yment of annua	l fees as provid	led in sections 1	mod 1, chepter	ts. Oregon Laws 1220.
						٠,	
		first received in the er at Salem, Oregon, TUD C				D)	
31.1C	<i>₽</i>	ed is	X.			. •e.	11 12
26026 III THE PUBLIC	No.	ecetiv Salen	Z	•		4	STATE ENGLISEES
	District No.			nod:	. :	· · · · ·	
	THE SECTION OF SECTION	nas fi) <u>.</u>	(a) (b) (b) (c)	· · · · · · · · · · · · · · · · · · ·	•	
PERN PRIATE		rent und te Unqu					
A 70 a	金 色	Tare	10.0%.	p. zpo		in Ka age	A SES
System No.	Fra SA	instrument of the State E	1 / j	te lu p	$p = \frac{\sqrt{p}}{2}$	g uo	Bass d
	MA Director No.	The instrument was first received in the affice of the State Engineer at Salem, Oregon	Returned	Corrected application recoined	Appresed	hecarded in her Pernats on page	Drainage Basin N. Fees Paid 2012
	D. T.	The office of	19.5 [Corr	APE	Per	Dra
	, A	**************************************	15 P.	ప	¥	ď	E E