## riate the Public Waters of the State of Oregon

	(Makhiy address)		
ete of		, do hereby make application for	a permit to appropriate the
llowing descr	ibed public waters of	the State of Oregon, SUBJECT TO EXI	STING RIGHTS:
If the ap	plicant is a corporatio	m, give date and place of incorporation	······································
1. The se	ource of the proposed (	appropriation is Green Oreak (Name	of stream)
		, a tributary of	. TRP
2. The a	mount of water which	the applicant intends to apply to benefici	ial use is .45
ubic feet per s	econd		
		(If water is to be used from more than one source, give q	uantity from each)
3. The u	se to wnich the water	is to be applied is (Irrigation, power, mining, n	nanufacturing, domestic supplies, etc.)
	•••••••••••••••••••••••••••••••••••••••		
4. The p	point of diversion is lo	ocated ft. and f	t from the
		aken from that portion of the cre	
na er	#\$ of 5#\$ 8eg 52 5	Two 12 moments & within the property	owned by the applicant.
	(L pr	Twp 12 R6 R & within the property referable, give distance and bearing to section corner) oint of diversion, each must be described. Use separate sheet	
	(If pr	referable, give distance and bearing to section corner)	
eing within th	(If there is more than one po	referable, give distance and bearing to section corner) oint of diversion, each must be described. Use separate sheet	t if necessary)
eing within th	(If there is more than one pose (Give small), W. M., in the county	referable, give distance and bearing to section corner)  oint of diversion, each must be described. Use separate sheet  of Sec. 32  allest legal subdivision)  of	, Tp. 125
eing within th	(If there is more than one pose in the county portable out	referable, give distance and bearing to section corner)  oint of diversion, each must be described. Use separate sheet  of Sec. 32  allest legal subdivision)  of	t if necessary) , Tp. 125 (Nors)
oeing within th  (E. or W.)  5. The  n length, term	(If profit there is more than one posterior (Give small), W. M., in the county  portable out  (Main discounting in the county), W. M., the prop	referable, give distance and bearing to section corner)  oint of diversion, each must be described. Use separate sheet  of Sec. 32  allest legal subdivision)  of	(Miles or feet)  Tp. 128
peing within the (E. or w.)  5. The n length, term	(If there is more than one pose.  It SN (Give sma , W. M., in the county  portable cut  (Main dite inating in the , W. M., the prop.	referable, give distance and bearing to section corner)  oint of diversion, each must be described. Use separate sheet  of Sec. 32  silest legal subdivision)  of	(Miles or feet)  Tp. 128
oeing within the R. 6W (E. or W.)  5. The in length, term R. (E. or W.)	(If profile is more than one posterior (Give small), W. M., in the county  portable out  (Main dite inating in the, W. M., the proposition of the)	referable, give distance and bearing to section corner)  oint of diversion, each must be described. Use separate sheet  of Sec. 32  allest legal subdivision)  of	(Miles or feet)  Tp.  Tp.  Nores  the accompanying map.
oeing within the conversion Works	(If there is more than one poste in the county partable can take the county that in the county that is the county in the county that is the county	referable, give distance and bearing to section corner)  oint of diversion, each must be described. Use separate sheet  of Sec. 32  allest legal subdivision)  of	(Miles or feet)  Tp. 128
eing within the conversion Works	(If there is more than one poste in the county partable can take the county that in the county that is the county in the county that is the county	referable, give distance and bearing to section corner)  oint of diversion, each must be described. Use separate sheet  of Sec. 32  allest legal subdivision)  of	(Miles or feet)  Tp.  Tp.  Nores  the accompanying map.
eing within the (E. or w.)  5. The n length, term  C. (E. or w.)  Diversion Work  6. (a) House timber	(If there is more than one poste is the state of the country portable country (Main discinnating in the country in the property is the property in the property is the property in the property in the property is the property in the property in the property is the property in the property in the property in the property is the property in the property in the property in the property in the property is the property in the propert	referable, give distance and bearing to section corner)  oint of diversion, each must be described. Use separate sheet  of Sec. 32  allest legal subdivision)  of	(Miles or feet)  Tp. 128  (Miles or feet)  Tp. Nors  the accompanying map.  feet, length at hottom  (Loose rock, concrete magnit
Diversion Work ock and brush timber	(If there is more than one poste is the state of the country portable country (Main discinnating in the country in the property is the property in the property is the property in the property in the property is the property in the property in the property is the property in the property in the property in the property is the property in the property in the property in the property in the property is the property in the propert	referable, give distance and bearing to section corner)  oint of diversion, each must be described. Use separate sheet  of Sec. 32  allest legal subdivision)  of	(Miles or feet)  Tp. 128  (Miles or feet)  Tp. Nors  the accompanying map.  feet, length at hottom  (Loose rock, concrete magnit
Diversion Words (a) H	(If there is more than one poste is the state of the country portable country (Main discinnating in the country in the property is the property in the property is the property in the property in the property is the property in the property in the property is the property in the property in the property in the property is the property in the property in the property in the property in the property is the property in the propert	referable, give distance and bearing to section corner)  oint of diversion, each must be described. Use separate sheet  of Sec. 32  allest legal subdivision)  of	(Miles or feet)  Tp. 128  (Miles or feet)  Tp. Nor S  the accompanying map.  (Loose rock, concrete magning)
Deing within the R. 6W (E. or W.)  5. The in length, term  R. (E. or W.)  Diversion Work  6. (a) Herock and brush, timber (b) Design	(If there is more than one posses in the County portable out (Main discounting in the Main discounting	referable, give distance and bearing to section corner)  oint of diversion, each must be described. Use separate sheet  of Sec. 32  allest legal subdivision)  of	(Miles or feet)  Tp. 128  (Miles or feet)  Tp. Nor S  the accompanying map.  (Loose rock, concrete magning)

\*\*Application for permits to appropriate water for the generation of electricity with the exception of municipalities must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer. Salem Oregon.

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

the and place of use.    ft. Is grade uniform?	Park At Man		-n-	r line)	
(a) Character of soil  (b) Kind of crops raised  (c) Wining Purposes—  9. (a) Total amount of power to be developed  (b) Kind of crops raised  (c) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be lorated in  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (g) If so, name stream and locate point of return  (g) If so, name stream and locate point of return  (g) If so, name stream and locate point of return  (g) If so, name stream and locate point of return  (g) If so, name stream and locate point of return  (g) If so, name stream and locate point of return  (return speed interest.)		inet; doyth of so	NT.	feet; grade :	feet fall per
feet; width on bottom  feet; depth of water feet fell per one thousand feet.  (c) Length of pipe, 900 ft.; size at intake, 3 in.; size at finite in.; difference in elevation bette tee and place of use. ft. Is grade uniform? 1998 Estimated capacidades.  3. Location of area to be irrigated, or place of use.  12. S 60 52 ft of at fine estimated for the process for the tritage of the area of the finite estimated for the finite estimated	eand foot. (b) At		niles from	hendante: width on ton (at wa	iter line)
te ment feet fell per one thousand feet.  (c) Length of pipe, 900 ft.; size at intake, 3 in; size at —  listake					
(c) Length of pipe, 900 ft.; size at intake, 3 in.; size at   littake		•			,
thrake				•	
the end place of use					
S. Location of area to be irrigated, or place of use  Township  The state of the irrigated of place of use  It is a section for a section for protection for the irrigated of the section for a sectio	i intake	in.;	size at place	e of use in.; c	difference in elevation betw
8. Location of area to be irrigated, or place of use  Townwalds  12 3 67 52 52 52 67 60 67 60  12 3 67 52 7 60 67 70 67 67  13 3 67 52 7 60 67 70 67  14 5 67 52 7 60 67 70 67  15 67 7 60 67 70 70 70 70 70 70 70 70 70 70 70 70 70	ke and place	of use,	ft.	Is grade uniform? Yes	Estimated capac
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return.		•		1	
The content of the co	6. Locuito		ngatea, or	place of use	
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (No z or w)  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return		E. or W. of Williamotto Moridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (b) Such works to be located in  (c) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (b) Such works to be located in  (c) Such works to be returned to any stream?  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return	18 8	67	52	m of s m of sm	40
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) Total fall to be utilized  (e) Total fall to be utilized  (fixed)  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (c) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (c) Such works to be located in  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (fixed)  (fixed)	12 3	6 <b>Y</b>	82	- p sh of whof such	1
(a) Character of soil Olympia olay loan and Chemalia soils  (b) Kind of crops raised crossed and clovers  wer or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepu  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in the control of Sec.  (No N or S ), R. (No Z or W)  (f) Is water to be returned to any stream? (Vestor No)  (g) If so, name stream and locate point of return				7	(-4)
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (g) If so, name stream and locate point of return				1. 10.1	
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (g) If so, name stream and locate point of return					
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (g) If so, name stream and locate point of return					
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (g) If so, name stream and locate point of return	The state of the s	e managa afterser filosofic e e esta e e esta en esta en escribir de proceso constituir de la companya e esta e	to the second the second residence and obligation and obligation and		
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (g) If so, name stream and locate point of return					
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (g) If so, name stream and locate point of return					
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (g) If so, name stream and locate point of return					
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (g) If so, name stream and locate point of return	**************************************				
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (g) If so, name stream and locate point of return			on realizar interession in a selectrometer advantable experience in contraction.		
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (g) If so, name stream and locate point of return					
(b) Kind of crops raised	(a) Cł	naracter of soil			s soils
9. (a) Total amount of power to be developed theoretical horseps  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in feet.  (Legal subdivision)  (no N or S), R. (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	(b) K:	ind of crops raise	i grass	es and clovers	
(b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in of Sec.  (Legal subdivision)  (f) Is water to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return		• •			
(c) Total fall to be utilized	9. (a) To	otal amount of po	wer to be d	leveloped	theoretical horsepa
(d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in	(b) Q	uantity of water 1	to be used fo	or power	sec. ft.
(e) Such works to be located in	(c) To	otal fall to be util	ized	feet.	
(e) Such works to be located in	(d) T	he nature of the 1	vorks by m	eans of which the power is to	be developed
(e) Such works to be located in					
(Legal subdivision)  , R	(e) S	uch works to he l			of Sac
(f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return		<b>D</b>		(Legal subdivision)	oj sec.
(g) If so, name stream and locate point of return	(No N or				
			•	(Yes or No)	
, Sec , Tp , R. (No E or W)	(g) I	so, name stream			•
			_	_	

Į.

STATE OF OREGON,
County of Marion,
This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before

WITNESS my hand this day of 19

STATE OF OREGON.

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

SUBJECT	to existing r	IGHTS and the f	following	imitations	and cor	rditions	);	<b>3</b>	,
The	right herein gran	ted is limited to t	the amoun	t of water	which	can be	applied	to benefic	rial use
end shall n	ot exceedQ	15 cubic f	eet per se	ond meas	ured at	the poi	int of di	version fr	om the
stream, or	its equivalent in	osse of rotation u	vith other	water use	rs, from	Ore	asy Cr	eek	
<del></del>		<del></del>			••••••••				
err.									
The	use to which this	water is to be ap	-						
********************					••••••				
If fo	τ irrigation, this a	ppropriation shal	l be limite	d to	1/80	····	of c	one cubic j	foot per
second or i	it <b>s</b> equivalent for e	each acre irrigated	dandal	all.ba.f	urther	limi	tedto	adivers	ion of
not to	exceed 23 acre	feat per acre	forea	h.acra.i	rrigat	eddur	ing th	e irriga	tion
season	of each year,	and shall be s	still fu	ther lim	dted t	o a di	Lversio	n of not	to
exceed	0.15 c.1.8.,		······································	······································	••				
• • • • • • • • • • • • • • • • • • • •				••••••••••					
***************************************	<del>.</del>		••••••				. • .		
***************************************								•	
						 J. L., 4b.		atata affia	
	be subject to such						e proper	state Offic	-ετ.
	priority date of the priority	•						a	nd shall
	be prosecuted wi								
	nplete application								
	TNESS my hand t								
	v			Cott	den	نه آیج	5-7	ecel	ر ای این امراض می است. استان داران
								SIARE	Carn Ellar
1		he ,	·			4	Ē`	· ·	
	)IC	f in t Orego		:				CGINEE	
* *	E PUBI STATE	ceive	M	:		7	2324	ATE IS	
245 R		first rece	d.			- u	33	NT	04240
Application No. Z.B.		This instrument was first received in the ice of the State Engineer at Salem, Oregon, the 10 m day of 10 m	lock	: :		1953	0	STRICKLIN	Wednesday of the Police of the
on No	ш ж	ent was te Engin day of	1.00 o'clock				5 3	STI	i f
Application Permit No.	P) APPROP WATERS OF	strum ne Stat	7.07	1 1 1		August	page	S.	•
App Per	TO AJ W,	is insociation of the	f, at		red:	Ψ.	Recorded in book wits on page	CHAS	
	H	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 10 th day of 14.7.	19£3, at		Approved	ŝ	Recorded in the Permits on page		
				-	•			•,	