APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Alfred J. Boulter	
of Rt. 1. Box 110, norther hiver	
State ofOregon, do hereby make appl	ication for a permit to appropriate the
following described public waters of the State of Oregon, SUBJEC	120
If the applicant is a corporation, give date and place of incor	poration
1. The source of the proposed appropriation is.	(Name of stream)
, a tributary of itog	us liven
2. The amount of water which the applicant intends to apply	to beneficial use is 9.09 6.1.2.
cubic feet per second.	
(If water is to be used from more than one	source, give quantity from each)
(Irrigation, po	ower, mining, manufacturing. domestic supplies, etc.)
	······································
4. The point of diversion is located 1760 ft. and	ft. from the
corner of Section 20 (Section or subdivision)	
(Section or subdivision)	
	······································
(If preferable, give distance and bearing to section	
(If there is more than one point of diversion each must be described. Use being within the SW 4 Of S	**
(Give smallest legal subdivision)	ec, Tp, (N. or 8.)
R. 3	·
5. The Sivery Constitution of the Sivery Constit	o be
in length, terminating in the SE SN of S	ec. To
(Smallest legal subdivision)	(N. or S.)
R	ignout on the accompanying map.
DESCRIPTION OF WORKS	
Diversion Works—	
6. (a) Height of dam feet, length on top	
feet; material to be used and character of construct	ion Siveres (Loose rock concrete manufacture)
(b) Description of headgate	, number and size of openings)
	y en la companya di salah s
(c) If water is to be pumped give general description 2.0 1	(Size and type of pumps
nowered by a 5.0 mere electric notor (Size and type of engine or motor to be used, total head water	at the latter and a second
*A different form of application is provided where storage works are contemplated.	

^{**}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,

Cane	l System	or Pina	T.ina

om intake in: size at place of use				,	feet; width on bottom
feet; width on bottom feet; depth of water feet; depth of water feet add feet fell per one thousand feet. (c) Length of pipe		feet; depth of wo	ter1.5	feet; grade2.	9 feet fall per one
ade feet fall per one thousand feet. (c) Length of pipe00 ft.; size at intake, 3.1nch in; size at forminate in in; size at place of use 3 in; difference in elevation betwee take and place of use+12 ft. Is grade uniform? Yes Estimated capacity see, ft. 8. Location of area to be irrigated, or place of use Troughts Size at place of use Estimated capacity see, ft. 8. Location of area to be irrigated, or place of use Troughts Size Size 7 acres to be irrigated acres to be irrigated and in the second of the	(b) At	same 7	niles from he	adgate: width on top (at wa	ter line)
(c) Length of pipe	······································	feet; width on bo	ttom	feet; depth of	water feet
om intake in size at place of use 3 in difference in elevation between take and place of use. +12 ft. Is grade uniform? Yes Estimated capacity see. ft. 8. Location of area to be irrigated, or place of use Township	rade	feet fall	per one thous	and feet.	
om intake in size at place of use 3 in difference in elevation between take and place of use. +12 ft. Is grade uniform? Yes Estimated capacity see. ft. 8. Location of area to be irrigated, or place of use Township	(c) Lenat)	h of pipe.	0 ft.:	size at intake. 3. inch.	in.; size at ft
take and place of use. +12 ft. Is grade uniform? Yes Estimated capacity sec. ft. 8. Location of area to be irrigated, or place of use. Township Particular Section Particular Number Area To Be irrigated. 3	-				
Sec. ft. 8. Location of area to be irrigated, or place of use Township To		÷		•	
8. Location of area to be irrigated, or place of use Township Township Section Township Section Township Section Party-ser Truct Number Acres To Be irrigated A S.	itake and place	of use. +12	ft. · ls	grade uniform?Yes	Estimatea capacity
Township With or fourt To Be irrigated The street to be	· ·	•	rigated, or ple	ice of use	
The state of the works by means of which the power is to be developed. (a) Total fall to be utilized feet. (b) Total fall to be utilized feet. (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 state of					
(a) Character of soil clay Low (b) Kind of crops raised Life Low (b) Kind of crops raised Life Life Decorate theoretical horsepow (b) Quantity of water to be developed theoretical horsepow (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. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return Sec. Tp. R. W. M. (g) If so, name stream and locate point of return Sec. Tp. R. W. M.		S. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
(a) Character of soil class loam (b) Kind of crops raised class loam (b) Kind of crops raised class loam (c) Total amount of power to be developed theoretical horsepower (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. (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (h) Kind of crops raised class lateral cheer. (h) Kend of crops raised class lateral cheer. (h) Erry, W. (34 5.	3 %		WE SEE SW	7 acres
(a) Character of soil class loam (b) Kind of crops raised class loam (b) Kind of crops raised class loam (c) Total amount of power to be developed theoretical horsepower (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. (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (h) Kind of crops raised class lateral cheer. (h) Kend of crops raised class lateral cheer. (h) Erry, W. (
(a) Character of soil class loam (b) Kind of crops raised class loam (b) Kind of crops raised class loam (c) Total amount of power to be developed theoretical horsepower (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. (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (h) Kind of crops raised class lateral cheer. (h) Kend of crops raised class lateral cheer. (h) Erry, W. (
(a) Character of soil class loam (b) Kind of crops raised class loam (b) Kind of crops raised class loam (c) Total amount of power to be developed theoretical horsepower (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. (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (h) Kind of crops raised class lateral cheer. (h) Kend of crops raised class lateral cheer. (h) Erry, W. (1	
(a) Character of soil class loam (b) Kind of crops raised class loam (b) Kind of crops raised class loam (c) Total amount of power to be developed theoretical horsepower (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. (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (h) Kind of crops raised class lateral cheer. (h) Kend of crops raised class lateral cheer. (h) Erry, W. (
(a) Character of soil class loam (b) Kind of crops raised class loam (b) Kind of crops raised class loam (c) Total amount of power to be developed theoretical horsepower (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. (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (h) Kind of crops raised class lateral cheer. (h) Kend of crops raised class lateral cheer. (h) Erry, W. (
(a) Character of soil class loam (b) Kind of crops raised class loam (b) Kind of crops raised class loam (c) Total amount of power to be developed theoretical horsepower (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. (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (h) Kind of crops raised class lateral cheer. (h) Kend of crops raised class lateral cheer. (h) Erry, W. (1			Construction of the Constr
(a) Character of soil class loam (b) Kind of crops raised class loam (b) Kind of crops raised class loam (c) Total amount of power to be developed theoretical horsepower (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. (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (h) Kind of crops raised class lateral cheer. (h) Kend of crops raised class lateral cheer. (h) Erry, W. (-		
(a) Character of soil class loam (b) Kind of crops raised class loam (b) Kind of crops raised class loam (c) Total amount of power to be developed theoretical horsepower (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. (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (h) Kind of crops raised class lateral cheer. (h) Kend of crops raised class lateral cheer. (h) Erry, W. (
(a) Character of soil cla; loam (b) Kind of crops raised loam (b) Kind of crops raised loam (c) Total amount of power to be developed theoretical horsepow (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. (g) If so, name stream and locate point of return , R , W					
(a) Character of soil clay loan: (b) Kind of crops raised loan: (b) Kind of crops raised loan: (c) Total amount of power to be developed theoretical horsepow (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. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return					
(a) Character of soil clay loam (b) Kind of crops raised clay loam Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepow (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. Tp. (no N or S) (No E or W) (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return Sec. Tp. (No N or S) (No E or W) (No E or W)			Fig.		
(a) Character of soil clay loam (b) Kind of crops raised clay loam Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepow (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. Tp. (no N or S) (No E or W) (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return Sec. Tp. (No N or S) (No E or W) (No E or W)					
(a) Character of soil clay loam (b) Kind of crops raised clay loam Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepow (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. Tp. (no N or S) (No E or W) (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return Sec. Tp. (No N or S) (No E or W) (No E or W)	•		(If more space	required, attach separate shee	• ,
Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepow (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. (Tp	(a) Cl	naracter of soil			
Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepow (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. (Tp	(b) K	ind of crops raised	l	alfaira ane passar	ပံုး ၂၂၂
(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. (Items wibdivision: (p) Is water to be returned to any stream? (g) If so, name stream and locate point of return (No N or S), R. (No E or W.) (g) If so, name stream and locate point of return (No N or S), R. (No E or W.)	Power or Minin	g Purposes			
(c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed feet. (e) Such works to be located in feet. (legs) wibdivision: (g) Is water to be returned to any stream? (g) If so, name stream and locate point of return (no n or s), R. (no E or w.) (g) If so, name stream and locate point of return (g) R. (No N or s), R. (No E or w.)	9. (a) To	otal amount of po	wer to be dev	eloped	theoretical horsepowe
(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 t	o he used for	powe r	sec. ft.
(d) The nature of the works by means of which the power is to be developed (e) Such works to be located in	(c) T	otal fall to be util	i~ed	fuot	
(e) Such works to be located in (Legal wibdivision) of Sec. Tp. (No N or S) (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. (No N or S) , R. (W. E or W.)			•		
(e) Such works to be located in (Legal Subdivision) of Sec. Tp. (No N or S) (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. (No N or S) , R. (No E or W)	(a) T	ne nature of the v	vorks by meai	is of which the power is to	be developed
Tp. , W. M. (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. (No N or S)					
(f) Is water to be returned to any stream? (g) If so, name stream and locate point of return , Sec, Tp, R, W.	(e) S	uch works to be lo	ocated in	(Legal subdivision)	of Sec.
(f) Is water to be returned to any stream? (g) If so, name stream and locate point of return , Sec, Tp, R, W.					•
(g) If so, name stream and locate point of return Sec. , Tp. , R. , W. (No N or S.)					
, Sec. , Tp. , R. , W. (No. N. or S.) , R. , W.					
	(g) 1)		-	•	
			Sec.	Тр	.R W

and the first of the control of the	27160
10. (a) To supply the city of	,
(Pages of) County, having a	present population of
d an estimated population of	in 19
(b) If for domestic use state numb	per of families to be supplied
	tions 11, 45, 13, and 46 in all essent)
11. Estimated cost of proposed works, \$1	
	before 1 year from cate of priority
13. Construction work will be complete	d on or before
14. The water will be completely applied	d to the proposed use on or beforeOct1963
	allry oulle
	(Angula Mility of applicant)
Remarks:	
	· · · · · · · · · · · · · · · · · · ·
······	
*	
TATE OF OREGON,	
County of Marion,	
This is to certify that I have examined	d the foregoing application, together with the accompany
aps and data, and return the same for	
	olication must be returned to the State Engineer, with corr
ons on or before	, 19
WITNESS my hand this day	y of 19 19
WITHOU my hand this day	•
with boo my mand this day	t.
with 255 mg hand this day	

OREGON,

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:

							to beneficial use liversion from the
•	r its equivalent is					,	•
The	e use to which thi						
If f	or irrigation, this	•					one cubic foot per
					•		a diversion
season	of each year;	providedfu	rther ti	at the	righttoth	euseofwa	ter is limited
							ge Rapids dam
is more							
•••••							
••••••		:	••••••	•••••			
······································				····:			
•	be subject to such						
	e priority date of t	-					and shall
	r be prosecuted w						
							October 1, 19 63
WI	TNESS my hand t	this 16th	day	of			
			e.	************	Jur	a dist	STATE ENGINEER
Appuration No. 27166	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the ice of the State Engineer at Salem, Oregon,	the / day of : // M.	turned to applicant:	, you you want	Recorded in book No. 74 of mits on page	LEVIS A. STAILEY STATE ENOINER n No. 15 page 38
Appuc Permit	APPI WAT	instru the S		d to ap	ġ;	Recorded in bool	LEAL
τ Δ.	ဥ	his e of	., at	rnea	proved:	ecor.	, nage

Application No. 3%375 Permit No. 27166 office of the State Engineer at Salem, Oregon on the / day of : / o'clock: at 29

Returned to applicant:

March 16, 1961

Approved:

Recorded in book No. Permits on page

Drainage Basin No. 15

Fees /

State Printing 98137