## \*APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

• • • •	7, Kem Gelliet	. (Name	and and the man	
of	Mehama, Oregon			
State	of Oregon	do here	bu make annlicati	on for a permit to appropriate th
	ing described public waters			
	If the applicant is a corpore			
	1. The source of the propos	ed appropriation is		Fork (Name of stream)
		a tributo	iry of Bort	h Santian
	2. The amount of water wh	ich the applicant into	ends to apply to b	eneficial use is .111
cubic ;	feet per second			
	3. The use to which the wa		Irrigatio	
•••••	4. The point of diversion is	located ft	and	ft from the
corner	· of	(Section )	on or subdivision)	
	580 feet Fort	h 590 22 West f	rom the quirte	r section corner between
<b>50</b> C	tions 17 and 18 in T.			
	. (	If preferable, give distance and	bearing to section corner	······································
		e point of diversion, each mus		
being :	within the S. E. 2	onaliest legal subdivision)	of Sec	
	W. M., in the cour			
	5. The (Main	and the same and a	to be	
	oth, terminating in the			
		•		
400	(E. or W.)	oposed location bein	g snown througho	ut on the accompanying map.
Discoun	ion Worle	DESCRIPTION	OF WORKS	
	sion Works—	fact la		
				feet, length at bottom
***************************************	feet; material to	be used and characte	er of construction.	(Loose rock, concrete, masonry
rock and	brush, timber crib, etc., wasteway over o	r around dam)		
1	(b) Description of headgate			· · · · · · · · · · · · · · · · · · ·
•		4 8	imber, concrete, etc., num	aber and size of openings)
1	(c) If water is to be pumpe 5 H. P. Electric Hot			rifugal 50 Gal per .in.
_/	(Size and typ	e of engine or motor to be use	d, total head water is to b	e lifted etc )

<sup>&</sup>quot;A custower form or application is provided where storage works are contemplated.

"A content of municipalities, must be made to the description of electricity, with the exception of municipalities, must be made to the description of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem Oregon.

See	<b>sd</b> gat	At hea	dgate: width	on top (at water	line)	feet; width on botton
Section   Sect						•
feet; width on bottom feet; depth of water feet and feet feet fall per one thousand feet.  (c) Length of pipe. ft.; size at intake, in.; size at fact fine in.;	HERR	d feet.				
feet fall per one thousand feet.  (c) Length of pipe. ft.; size at intake, in.; size at from intake in.; size at place of use in.; size at intake, in.; size at from intake in.; size at intake, in.; size at from intake in.; size at intake, in.; size at from intake in.; size at intake, in.; size at from intake in.; size at intake, in.; size at from intake in.; size at intake, in.; size at from intake in.; size at intake, in.; size at from intake in.; size at intake, in.; size at from intake in.; size at intake, in.; size at in.; size at in.; size at intake, in.; size at i						
om intake in.; size at place of use in.; difference in elevation betwee take and place of use.  ft. Is grade uniform?  sec. ft.  8. Location of area to be irrigated, or place of use  Township  S 2 E 17  S. W. L of K. W. L  6.69  8. 2 E 18  S. E. c of K. E. C  6.69  8.68  Character of soil  Grayel and sand  (b) Kind of crops raised  Confer Trees  Power or Mining Purposes—  9. (a) 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			feet; width	on bottom	feet; depth of wo	ite <del>r</del> feet
om intake in.; size at place of use in.; difference in elevation betwee take and place of use.  ft. Is grade uniform?  sec. ft.  8. Location of area to be irrigated, or place of use  Township  S 2 E 17  S. W. L of K. W. L  6.69  8. 2 E 18  S. E. c of K. E. C  6.69  8.68  Character of soil  Grayel and sand  (b) Kind of crops raised  Confer Trees  Power or Mining Purposes—  9. (a) 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	ade		fee	t fall per one thous	sand feet.	·
8. Location of area to be irrigated, or place of use  Township  R. W. W. W. S. W. L. Of E. W. L. 2.19  9 S 2 E 18 S. E. JOH. E. 7  6.69  8.68  Conference and required, ettach separate absent)  (a) Character of soil Gray Pal. and Sand  (b) Kind of crops raised Confer Trees  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized (test)  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in (test)  (f) Is water to be returned to any stream?  (vener to)  (g) If so, name stream and locate point of return  (vener treet  Number Acres To Be Irrigated  Pour Treet  Number Acres To Be Irrigated  Pour Treet  Number Acres To Be Irrigated  Pour Treet  Number Acres To Be Irrigated  Pour Treet  Number Acres To Be Irrigated  Number Acres To Be Irrigated  Number Acres To Be Irrigated  Pour Treet  Number Acres To Be Irrigated  Number Acres To Be Irrigated  Pour Treet  Number Acres To Errigated  Pour Treet  Number Acres To Errigated  Pour Treet  Number Acres To Be Irrigated  Refered  Refered  Refered  Refered	(	c) Lengt	h of pipe	ft.;	size at intake,	in.; size at fi
Sec. ft.  8. Location of area to be irrigated, or place of use  Township  S 2 E 17  S. W. 1 of E. W. 2.19  9 S 2 E 18  S. E. 2 of E. E. 2  6.69  6.69  6.88  Confer Trees	om in	take		in.; size at place o	of usein.; diff	erence in elevation betwee
8. Location of area to be irrigated, or place of use  Township  R. W. W. W. S. W. L. Of E. W. L. 2.19  9 S 2 E 18 S. E. JOH. E. 7  6.69  8.68  Conference and required, ettach separate absent)  (a) Character of soil Gray Pal. and Sand  (b) Kind of crops raised Confer Trees  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized (test)  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in (test)  (f) Is water to be returned to any stream?  (vener to)  (g) If so, name stream and locate point of return  (vener treet  Number Acres To Be Irrigated  Pour Treet  Number Acres To Be Irrigated  Pour Treet  Number Acres To Be Irrigated  Pour Treet  Number Acres To Be Irrigated  Pour Treet  Number Acres To Be Irrigated  Number Acres To Be Irrigated  Number Acres To Be Irrigated  Pour Treet  Number Acres To Be Irrigated  Number Acres To Be Irrigated  Pour Treet  Number Acres To Errigated  Pour Treet  Number Acres To Errigated  Pour Treet  Number Acres To Be Irrigated  Refered  Refered  Refered  Refered	take	and place	of use,	ft. Is	s grade uniform?	Estimated capacity
Township Multi-units intention betting the state of the following the state of the state o			sec. ft.			
### S	8	. Locatio	n of area to	be irrigated, or pl	ace of use	
9 S 2 E 16 S. E. 2 of N. E. 2 6.69  (Illimore manes required, attach separate abset)  (a) Character of soil Gravel and sand  (b) Kind of crops raised Conifer Trees  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.  (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? (Years No)  (g) If so, name stream and locate point of return			2. or W. of		Forty-acre Tract	Number Acres To Be Irrigated
(a) Character of soil Gravel and sand  (b) Kind of crops raised Conifer Trees  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.  (c) Total fall to be utilized theoretical horsepower 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 the manual of the works by means of which the power is to be developed.  (f) Is water to be returned to any stream? We will be a control of the works of the control of the works	•		2 R	17	e w l.ev v i	
(a) Character of soil			·			
(a) Character of soil Gravel and send  (b) Kind of crops raised Conifer Trees  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.  (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. Z or W.)  (f) Is water to be returned to any stream?  (Yes or No)  (g) If so, name stream and locate point of return	· ·			16	S. E. 2 of N. E. 2	6.69 8.88
(a) Character of soil Gravel and send  (b) Kind of crops raised Conifer Trees  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.  (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	<del></del>					
(a) Character of soil Gravel and send  (b) Kind of crops raised Conifer Trees  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.  (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			ļ		<u> </u>	· · · · · · · · · · · · · · · · · · ·
(a) Character of soil Gravel and send  (b) Kind of crops raised Conifer Trees  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.  (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?  (Yes or No)  (g) If so, name stream and locate point of return			· · · · · · · · · · · · · · · · · · ·			·
(a) Character of soil Gravel and send  (b) Kind of crops raised Conifer Trees  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.  (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 Gravel and send  (b) Kind of crops raised Conifer Trees  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.  (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. Z or W.)  (f) Is water to be returned to any stream?  (Yes or No)  (g) If so, name stream and locate point of return	1.					
(a) Character of soil Gravel and send  (b) Kind of crops raised Conifer Trees  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.  (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. Z or W.)  (f) Is water to be returned to any stream?  (Yes or No)  (g) If so, name stream and locate point of return						
(a) Character of soil Gravel and send  (b) Kind of crops raised Conifer Trees  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.  (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. Z or W.)  (f) Is water to be returned to any stream?  (Yes or No)  (g) If so, name stream and locate point of return						
(a) Character of soil Gravel and send  (b) Kind of crops raised Conifer Trees  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.  (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. Z or W.)  (f) Is water to be returned to any stream?  (Yes or No)  (g) If so, name stream and locate point of return						
(a) Character of soil Gravel and send  (b) Kind of crops raised Conifer Trees  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.  (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. Z or W.)  (f) Is water to be returned to any stream?  (Yes or No)  (g) If so, name stream and locate point of return						
(a) Character of soil Gravel and send  (b) Kind of crops raised Conifer Trees  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.  (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. Z or W.)  (f) Is water to be returned to any stream?  (Yes or No)  (g) If so, name stream and locate point of return						- ·· - ·
(a) Character of soil Gravel and send  (b) Kind of crops raised Conifer Trees  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.  (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. Z or W.)  (f) Is water to be returned to any stream?  (Yes or No)  (g) If so, name stream and locate point of return				(If-more space	required, attach separate sheet)	
9. (a) 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 of Sec.  (p) Is water to be returned to any stream?  (res or No)  (g) If so, name stream and locate point of return		(a) Cl	haracter of s			and the second s
9. (a) 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 of Sec.  (p) Is water to be returned to any stream?  (res or No)  (g) If so, name stream and locate point of return		(b) K	ind of crops	raised Con	ifer Trees	
(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)  (p) Is water to be returned to any stream?  (yes or No)  (g) If so, name stream and locate point of return	Power					
(c) Total fall to be utilized		9. (a) To	otal amount	of power to be dev	peloped	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 w	ater to be used for	<b>рошет</b> sec	r. 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 b	e utilized	feet.	
(e) Such works to be located in						developed
(e) Such works to be located in						
Tp, R, W. M.  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return						······································
(f) Is water to be returned to any stream? (g) If so, name stream and locate point of return	_					of Sec.
(g) If so, name stream and locate point of return	Гр			(		
		(f) Is	water to be	returned to any st	Team?(Yes or No)	
, Sec. , Tp. , R. , W.						
### ###				Sec.	Tp.	R W

Municipal or Domestic Supply  20. (a) To supply the city of	25376
	ig a present population of
	in 19
하면 그는 그 이렇게 그 맛있는 사람이 없는 것이다. 중요한 사람들은 그 그 그 것	number of families to be supplied
	Familian II, 4, 4, and 14 h of court
12. Estimated cost of proposed work	, 20000
II. Construction work will begin on	a or before 1 June 1958
	pleted on or before / JUNE 1959
	plied to the proposed use on or before 1 June 195
**************************************	
•	Ken Jace X
	(Bignature of applicant)
Remarks:	
400 MOST NO.	
<del></del>	
######################################	
***************************************	
,	
STATE OF OREGON,	
County of Marion,	
	ned the foregoing application, together with the accompanying
In order to retain its priority, this	application must be returned to the State Engineer, with correc-
tions on or before	, 19
WITNESS my hand this	day of, 19
•	
	STATE ENGINE

## STATE OF 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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed						
If processes of the second or not	for irrigation, this  its equivalent for to exceed 21 a	appropriation si each acre irriga	hall be limit	ed tol,	/80 ther limited t	of one cubic foot per
and shall	be subject to such	ı reasonable roto	ition system	as may be ord	lered by the prop	
Ac hereafte	tual construction i	work shall begin	i on or befo	re	or11 25, 1959 on or before Oct	and shall
	TNESS my hand t		day of	d use shun be	4	58 STATE ENGINEER
Permit No. 25.3.76	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the half and of March.	1958, at A: ASo'clock. P. M. Returned to applicant:	Approved:	April 25, 1958 Recorded in book No. 68 of Permits on page 25:176	LEAIS A. STANIET STATE ENGINEER  2 - 50 I  State Printing