*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, WOHN A	OSTENDORP
4 Box 571	DELAKE
<i>P</i> 30	
	the State of Oregon, SUBJECT TO EXISTING RIGHTS:
and the second s	
i) has apprount as a corporation	s, give date and place of incorporation
1. The source of the proposed a	ppropriation is UNNAMED STREAM TRIBUTARY
SAMON RIVER	, a tributary of SALMON RIVER
2. The amount of water which	the applicant intends to apply to beneficial use is
cubic feet per second.	(If water is to be used from more than one source, give quantity from each)
**3. The use to which the water i	is to be applied is
	ooms)
4. The point of diversion is loc	ated 1300 ft. S and 220 ft. W from the N.E.
some of N. C. N.W.	cated 1300 ft. S and 220 ft. W from the N.E., (R. or W.) (Rection or subdivision)
corner of	(Section or subdivision)

(H see	ferable, give distance and bearing to section corner)
being within the NW 14 o F	THE NE 14 of Sec. 35 ,Tp. 6 S
R. 10 W., W. M., in the county (of LINCOLN
5. The(Main ditch	•
the state of the s	(\$\text{Smallest legal subdivision}) of Sec, Tp
R, W. M., the propo	esed location being shown throughout on the accompanying map.
<i>:</i>	DESCRIPTION OF WORKS
Diversion Works— — See	me Clemeion de application # 19895
o. (a) neight of dam	jeet, length on top jeet, length at bottom
feet; material to be	used and character of construction (Loose rock, concrete, masonry
•	rund dem)
	(Timber, concrete, etc., number and size of openings)
•	ive general description (Size and type of pump)
· · · · · · · · · · · · · · · · · · ·	(Size and type of pump)
(Size and type of	engine or motor to be used, total head water is to be lifted, etc)

^{*}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 Epythopelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Orescon.

Section Sect	dgute. At head	lgate: width on t	op (at water lis	(e)	feet; width on bottom
(b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet (c) Length of pipe, feet fall per one thousand feet. (c) Length of pipe, feet; size at intake, in.; size at filt from intake fin.; size at place of use in.; difference in elevation between take and place of use, ft. Is grade uniform? Estimated capacity sec. ft. 8. Location of area to be irrigated, or place of use Throughout form for the feet fall per one thousand feet. (S / O W 35 NED //4 NE //4 Commediate for the irrigated for place of use for the feet fall per one fall per one feet fall per one feet fall per one feet fall per one fall p		feet; depth of w	ster	feet; grade	feet fall per one
feet; width on bottom feet; depth of water feet, and feet fell per one thousand feet. (c) Length of pipe, fit; size at intake, in, size at fit om intake fin; size at fit of feet fall per one thousand feet. (c) Length of pipe, fit; size at intake, in, size at fit of fit of feet fall per one thousand feet. (c) Length of pipe, fit; size at intake, in, size at fit of fit of feet fall per one thousand feet. (c) Length of pipe, fit; size at intake, in, size at fit of f	rusand feet.				
ade			•		
(c) Length of pipe, ft.; size at intake, in.; size at from intake in.; size at place of use in.; size at place of use in.; difference in elevation between take and place of use. sec. ft. 8. Location of area to be irrigated, or place of use Troubly Section with the power test with the property of the irrigated of the irrigate	•••••••••••••••••••••••••••••••••••••••	feet; width on bo	ttom	feet; depth of wo	iter jeet;
om intake in.; size at place of use in.; difference in elevation between take and place of use. Sec. ft. 8. Location of area to be irrigated, or place of use Toronday Decrease Without States Section Power agent regulard, estach separate short (S 10 W 35 NED/4 NE/4 Commerce to be irrigated Section Power agent regulard, estach separate short) (a) Character of soil (b) Kind of crops raised 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 (Sand) feet. (d) The nature of the works by means of which the power is to be developed (c) Such works to be located in the control of th	ıde	feet fall	per one thousa	nd feet.	•
take and place of use,	(c) Length	of pipe,	ft.; si	ze at intake,	in.; size at ft.
take and place of use,	om intoke	in .	size at place of	nee in.: diff	erence in elevation between
Security Sec					
8. Location of area to be irrigated, or place of use Thromator which with the section Porty-serie Triest Number Acres to Be Irrigated (S	take and place	of use,	jt. 18 (grade unijorm?	Estimated capacity
Thereads with or hands Some Purity - arriv Treet Number Acres To Be brighted	I Locatio	sec. ft.	ricated or slav	e of use	
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes 9. (a) Total amount of power to be developed theoretical horsepow (b) Quantity of water to be used for power (c) Total fall to be utilized for the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the control of Sec. (c) Such works to be located in form the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works to be located in form the works by means of which the power is to be developed for the works to be located in form the works when the works we will be the works to be located in form the works when the works we will be the works when the works when the works we will be the works when the works we will be the works when the works we will be the works when the works when the works we will be the works when the works we will be the works when the works when the works we will be the works when the works we will be the works when the works wh	, o. Documo	n of wear to be to	inguieu, or plac		
(it more upon required, attach separate share!) (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 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 (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 (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return			Section	Porty-acre Tract	Number Acres To Be Irrigated
(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 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 (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 (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return	S	10 W	35	NE)1/4 NE 1/4	Commercial
(If more space required, attach superate short) (a) Character of soil (b) Kind of crops raised 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 theoretical horsepow of Sec. Tp. (Check works to be located in the control of Sec. (f) Is water to be returned to any stream? (Yes ser No) (g) If so, name stream and locate point of return				-	ĺ .
(If more space required, ethach superste sheet) (a) Character of soil (b) Kind of crops raised 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 the character of Sec. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return	 				Server Francis
(If more space required, ethach superste sheet) (a) Character of soil (b) Kind of crops raised 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 the character of Sec. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return					
(If more space required, ethach superste sheet) (a) Character of soil (b) Kind of crops raised 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 the character 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 (b) Kind of crops raised 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 flex of Sec. (Tp. (Legal subdivision) (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return			0		,
(a) Character of soil (b) Kind of crops raised 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 flex of Sec. (Tp. (Legal subdivision) (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return			1	• •	
(a) Character of soil (b) Kind of crops raised 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 flower in the power is to be developed. (b) Such works to be located in 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 flower fine with the power in the power is to be developed. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return					
(a) Character of soil (b) Kind of crops raised 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 flegal mubdivision) (p) Is water to be returned to any stream? (g) If so, name stream and locate point of return					
(a) Character of soil (b) Kind of crops raised 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 flegal mubdivision) (p) Is water to be returned to any stream? (g) If so, name stream and locate point of return					
(a) Character of soil (b) Kind of crops raised 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 flegal mubdivision) (p) Is water to be returned to any stream? (g) If so, name stream and locate point of return	· · · · · · · · · · · · · · · · · · ·	<u> </u>			
(a) Character of soil (b) Kind of crops raised 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 flegal mubdivision) (p) Is water to be returned to any stream? (g) If so, name stream and locate point of return					
(a) Character of soil (b) Kind of crops raised 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 flegal mubdivision) (p) Is water to be returned to any stream? (g) If so, name stream and locate point of return	•				
(a) Character of soil (b) Kind of crops raised 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 flex of Sec. (Tp. (Legal subdivision) (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return					
(b) Kind of crops raised			(If more space t	required, attach separate sheet)	
Power or Mining Purposes— 9. (a) Total amount of power to be developed	(a) C	haracter of soil .			•
9. (a) Total amount of power to be developed	(b) К	ind of crops raise	ed		
(b) Quantity of water to be used for power	Power or Minir	g Purposes-			
(c) Total fall to be utilized	9. (a) T	otal amount of p	ower to be deve	eloped	theoretical horsepow
(d) The nature of the works by means of which the power is to be developed	(b) Q	uantity of water	to be used for p	oower so	ec. ft.
(d) The nature of the works by means of which the power is to be developed	(c) T	otal fall to be ut	ilized	feet.	
(e) Such works to be located in		•	*	•	, danslapad
(e) Such works to be located in	(a) 1	ne nature of the	works by mean	is of which the power is to be	e developed
Tp, R, W. M. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return	*		······································		•••••••••••••••••••••••••••••••••••••••
Tp, R, W. M. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return	(e) S	uch works to be	located in	(Legal subdivision)	of Sec.
(f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return					•
(g) If so, name stream and locate point of return					
		* .	-	(111 11 111)	
, Sec, Tp, R, W	(g) 1	1 · V			
· · · · · · · · · · · · · · · · · · ·	•		, Sec	, Tp(No. N. or S.)	, R, W.

micipal or Domestic Supply-			26713
M. (a) To supply the city of			***************************************
projection (Company of the Company o	having a present populatio		
l an indimital population of		•	
(b) If for domestic use s	tate number of families to	be supplied	
The state of the s	(A		
11. Bethwated cost of proposes	works, & Complet	ī.Q	
12. Construction work will be	igia on or before	ysleteo	***************************************
13. Construction work will be			
14. The water will be comple	* .	• •	plitio
22. 2116 Water with ou compre-			U
<u>*************************************</u>	John	R. Odero	
		K. Osturo	
(e). b.		0 7- 0-	·•
Remarks: Water buck serving	57 A = 13		· · · · · · · · · · · · · · · · · · ·
and remany	of autonous	so oncy for	general
lace of Asseria	Alslin.		
	********************************		· · · · · · · · · · · · · · · · · · ·
nite) legal as in file #19895 back alem	suighten of	Chi property	is local
in file # 19895	ander the	name of	Ken
land of		<i>D</i>	
		c	
•			
······································		,	

TATE OF OREGON,			. *
County of Marion,			
This is to certify that I ha	ve examined the foregoing	application, together with	the accompanyin
aps and data, and return the sa	me for		
		• •	
In order to retain its prior			gineer, with corre
	• •		g www. correct
ions on or before	, 19		
_			•
WITNESS my hand this	day of	<u> </u>	
·	•	,	:
•			STATE ENGINEER
	B	1	
	БУ	······································	ASSISTANT

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:

shall not exceed	0.01	cubic feet pe	r second meas	ured at the poi	nt of diversion	from th
m, or its equivale	nt in case o	f rotation with o	ther water use	rs, from	med stream	
		*******************	, .	***************************************		
***************************************			***************************************			
The use to whic	h this water	is to be applied	is use in	service sta	itian.	
*******************************		***************	***************************************		······	···································
		- (1)		ï		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		. \				
If for irrigation,	this approp	riation shall be li	imited to		of one cubi	ic foot
nd or its equiva le r	ut for each a	cre irrigated	,,,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			

	·		,			·····
						
(•	•			
						••••••
						:
			••••••	••••••		
l shall be subject t	o such reaso	mable rotation su	stem as may b	e ordered by th	e proper state o	fficer.
		rmit is			• •	
Actual constru	ction work t	shall begin on or	beforeJune	6, 1961		and s
reafter be prosecu	ited with re	asonable diligenc	e and be comp	leted on or befo	re October 1, 19	62
	i	e water to the pr		1		
		6th day	•			,
			£		10 OU	

State Printing 16137

Application No. 33909
Permit No. 26715

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 Lath day of April

19 60, at 1:30 o'clock M.

Returned to applicant:

June 0, 1960

Approved:

Recorded in book No. 283715

Permits on page

Drainage Basin No. 18 page 16 A

INCID A. SOUTHY STATE ENGINEER

Fees