ASSIGNED, Sec. Misc. Rec. Vol. 3 Page 192

* APPLICATION FOR A PERMIT

CERTIFICATE NO. 16702

To Appropriate the Public Waters of the State of Oregon

I, Curtis Ferguson (Name of applicant)
1145 Columbia St., Salem , County of ,
of, do hereby make application for a permit to appropriate the
ving described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is Willamette River (Name of stream)
, a tributary ofColumbia
2. The amount of water which the applicant intends to apply to beneficial use is
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 is to be applied is
1400 N 1800 E 4. The point of diversion is located 1000 ft. N and 1000 ft. E from the SW 2100 N 2000 E r of Sec. 22, T. 7 S., R. 3 W., W. W. (Section or subdivision)
r of Sec. 22, T. 7 S., R. 3 W., W. M. (Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
within the NESW & SWSW as projected of Sec. 22 , Tp. 7.5 (Give smallest legal subdivision) (N. or S.)
3 W, W. M., in the county of
5. The
agth, terminating in the of Sec, Tp, (Smallest legal subdivision) (N. or S.)
W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
rsion Works—
No dam 6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction(Loose rock, concrete, masonry
· ·
d brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
·

[•] A different form of application is provided where storage works are contemplated.

^{**} Applications for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydro-electric Commission. Either of the above forms may be secured without cost together with instructions by addressing the State Engineer Salem Oregon

neaagate. At ne	eaugate. with	on top (at water in	ne)	feet; width on b
thousand feet.	feet; depth of water		feet; grade	feet fall pe
•		miles from hea	dgate: width on top (at wat	ter line)
			feet; depth of i	
				, , , , , , , , , , , , , , , , , , ,
		feet fall per one th		
			rize at intake,	
from intake	i	in.; size at place of	use in.; di	fference in elevation bet
intake and plac	e of use,	ft. Is g	grade uniform?	Estimated cap
•••••	sec. ft.			
8. Locati	on of area to b	e irrigated, or plac	e of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
7.S	3.W		SE NW	8
1			NE SW	
			NW SW	
			SW SW	
	abovesu	DILY ISTOILS al. e	as projected on James	MITTE TIPE NO. OT
		1	•	· ·
farm or rand bank of Will about three	ch said premi amette river fourths mile	ises being more r; upper end st e down river, 1	em, State of Oregon, ke particularly describe arts at city limits of egally described as T.	ed as follows: On west Salem and ext
farm or rand bank of Will about three 22.	ch said prem amette rive fourths mil	ises being more r; upper end st e down river, 1	particularly describe arts at city limits of egally described as T.	ed as follows: On west Salem and ext
farm or rand bank of Will about three 22.	ch said prem amette rive fourths mil	ises being more r; upper end st e down river, 1	particularly describe arts at city limits of egally described as T.	ed as follows: On west Salem and ext
farm or rand bank of Will about three 22.	ch said prem amette rive fourths mile	ises being more r; upper end st e down river, 1	particularly describe arts at city limits of egally described as T.	ed as follows: On west Salem and ext
farm or rand bank of Will about three 22.	ch said prem emette rive fourths mile	ises being more r; upper end st e down river, 1	particularly describe arts at city limits of egally described as T.	ed as follows: On west Salem and ext
farm or rand bank of Will about three 22.	eh said premented river fourths mile	ises being more r; upper end st e down river, 1 (U more space re	particularly describe arts at city limits of egally described as T.	ed as follows: On west Salem and exi
farm or rand bank of Will about three 22. (a) Char (b) Kind	eh said premented amette river fourths mile	ises being more r; upper end st e down river, 1 (U more space re	particularly describe arts at city limits of egally described as T.	ed as follows: On west Salem and exi
farm or rand bank of Will about three 22. (a) Char (b) Kind	acter of soil	ises being more r; upper end st e down river, 1 (U more space re Sandy Loam Garden	particularly describe arts at city limits of egally described as T.	ed as follows: On west Salem and ext
farm or rand bank of Will about three 22. (a) Char (b) Kind Power or Minin 9. (a) To	acter of soil	ises being more r; upper end st e down river, 1 (H more space re Sandy Loam d Garden	particularly describe arts at city limits of egally described as T. quired, attach separate sheet)	ed as follows: On west Salem and exi 7 S, R. 3 W., sect
farm or rand bank of Will about three 22. (a) Char (b) Kind Power or Minim 9. (a) To	acter of soil	ises being more r; upper end st e down river, 1 (H more space re Sandy Loam power to be developer to be used for p	particularly describe arts at city limits of egally described as T. quired, attach separate sheet) oped	ed as follows: On west Salem and exi 7 S, R. 3 W., sect
farm or rand bank of Will about three 22. (a) Char (b) Kind Power or Minim 9. (a) To (b) Q (c) To	acter of soil	ises being more r; upper end st e down river, 1 (H more space re Sandy Loam power to be developer to be used for putilized	particularly describe arts at city limits of egally described as T. quired, attach separate sheet) oped	ed as follows: On west Salem and exit 7 S, R. 3 W., sect theoretical horse, sec. ft.
farm or rand bank of Will about three 22. (a) Char (b) Kind Power or Minim 9. (a) To (b) Q (c) To	acter of soil	ises being more r; upper end st e down river, 1 (H more space re Sandy Loam power to be developer to be used for putilized	particularly describe arts at city limits of egally described as T. quired, attach separate sheet) oped	ed as follows: On west Salem and exit 7 S, R. 3 W., sect theoretical horse, sec. ft.
farm or rand bank of Will about three 22. (a) Char (b) Kind Power or Minim 9. (a) T (b) Q (c) T (d) T	acter of soil	ises being more r; upper end st e down river, 1 (France space re Sandy Loam power to be develor er to be used for putilized he works by means	particularly described arts at city limits of egally described as T. quired, attach separate sheet) oped (Head) s of which the power is to be	as follows: On west Salem and exist of the sa
farm or rand bank of Will about three 22. (a) Char (b) Kind Power or Minim 9. (a) To (b) Q (c) To (d) T	acter of soil	ises being more r; upper end st e down river, 1 (H more space re Sandy Loam d Garden power to be develor er to be used for putilized the works by means the located in	particularly describe arts at city limits of egally described as T. quired, attach separate sheet) oped (Head) s of which the power is to be the company of the power is to be the power in the power is to be the power is to be the power in the power is to be the power in the power in the power is to be the power in the power	as follows: On west Salem and exist of the sa
farm or rand bank of Will about three 22. (a) Char (b) Kind Power or Minim 9. (a) To (b) Q (c) To (d) T (e) So Tp. (No. N. or s	acter of soil	ises being more r; upper end st e down river, 1 (Hemore space re Sandy Loam d Garden power to be develor er to be used for putilized he works by means be located in No. E. or W.)	particularly described arts at city limits of egally described as T. quired, attach separate sheet) oped	as follows: On west Salem and exist of the sa
farm or rand bank of Will about three 22. (a) Char (b) Kind Power or Minim 9. (a) To (b) Q (c) To (d) T (e) So Tp. (No. N. or s (f) Is	acter of soil	ises being more r; upper end st e down river, 1 (Hemore space re Sandy Loam d Garden power to be develor er to be used for p utilized he works by means the located in No. E. or W.) eturned to any streen	particularly described arts at city limits of egally described as T. quired, attach separate sheet) oped	as follows: On west Salem and exist of Salem and ex
farm or rand bank of Will about three 22. (a) Char (b) Kind Power or Minim 9. (a) T (b) Q (c) T (d) T (e) S Tp. (No. N. or s (f) Is (g) If	acter of soil	ises being more r; upper end st e down river, 1 (Hemore space re Sandy Loam d Garden power to be develor er to be used for p utilized he works by means the located in the located in works by means the located in the located in the works by means the located in the located in the works by means the located in the lo	particularly described arts at city limits of egally described as T. quired, attach separate sheet) ower	as follows: On west Salem and exist of Salem and ex
farm or rand bank of Will about three 22. (a) Char (b) Kind Power or Minim 9. (a) To (b) Q (c) To (d) T (e) So Tp. (No. N. or s (f) Is (g) If	acter of soil	ises being more r; upper end st e down river, 1 (U more space re Sandy Loam d Garden power to be develor er to be used for p utilized he works by means he located in No. E. or W.) eturned to any stream and locate poin "Sec.	particularly described arts at city limits of egally described as T. quired, attach separate sheet) oped	as follows: On west Salem and exit 7 S, R. 3 W., sect theoretical horse, sec. ft. theoretical horse, sec. ft. of Sec

Municipal or Domestic Supply—	
10. (a) To supply the city of	
	a present population of
and an estimated population of	
(b) If for domestic use state num	ber of families to be supplied
(Answer q	uestions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works	s, \$.800.00
	or before At once
_	eted on or before 2 years from approval
	olied to the proposed use on or before _3_years_from
approval	
	*
	CURTIS FERGUSON (Signature of applicant)
	,
Signed in the presence of us as witnes	1020
•	'
(1)(Name)	
(2)(Name)	(Address of witness)
Remarks:	
	······································
· · · · · · · · · · · · · · · · · · ·	······································
<u></u>	
•	
	*
	······································
STATE OF OPECON	
STATE OF OREGON, County of Marion,	!
•	d the foregoing application to esthe weight the accommunity
	d the foregoing application, together with the accompanying
maps and data, and return the same for	completion
	application must be returned to the State Engineer, with
corrections on or beforeNovember 10	·
WITNESS my hand thisllth	day of
	CHAS' E. STRICKLIN
	STATE ENGINEER

By
Ed K. Humphrey, Assistant

Application	No.	19971
Permit No.		15570

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No					
	This instrument was first received in the					
	office of the State Engineer at Salem, Oregon on the9th day of,					
	194.3., at3:40 o'clock P M.					
٠.	Returned to applicant:					
	Corrected application received:					
	Approved:					
	December 3, 1943					
	Recorded in book No					
	Permits on page15570					
	CHAS. E. STRICKLIN STATE ENGINEER					
	Drainage Basin No. 2 Page 64 B					
	Fees Paid 9.50					
STATE OF OREGON	PERMIT					
County of Marion,	ss					
and shall not exceed stream, or its equivalent	in case of rotation with other water users, from					
The use to which	this water is to be applied isirrigation:					
	nis appropriation shall be limited to					
-	alent for each acre irrigated and shall be further limited to a					
	o exceed 2 acre feet per acre for each acre irrigated during the					
	of each year,					
and shall be subject to s	ruch reasonable rotation system as may be ordered by the proper state officer.					
	of this permit is July 9, 1943					
	on work shall begin on or before December 3, 1944 and shall					
	with reasonable diligence and be completed on or before					
•						
	ion of the water to the proposed use shall be made on or before					
•						
WITNESS my har	nd this3rd day of December, 1943					
	CHAS. E. STRICKLIN STATE ENGINEER					