ASSIGNED, Sec. Misec. Rec. Vol. 3 Poss 4443

* APPLICATION FOR PERMIT

CERTIFICATE NO. 22654

To Appropriate the Public Waters of the State of Oregon

I, R. H. Clark	(Name of applicant)
ofRt. 1, Aurora	
(Maining address)	hereby make application for a permit to appropriate the
following described public waters of the State o	
If the applicant is a corporation, give date	and place of incorporation
1. The source of the proposed appropriatio	n is Willamette River (Name of stream)
, a t	ributary of Columbia River
•	nt intends to apply to beneficial use is .0.94 + 0.10
cubic feet per second	be used from more than one source, give quantity from each)
	lied is irrigation (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
	ft. N and 500 ft. E from the SW.
corner of Sec. 34, T. 3 S., R. 2 W., W	(Section or subdivision)
(If there is more than one point of diversion, e	ance and bearing to section corner) ach must be described. Use separate sheet if necessary) of Sec. 34, Tp. 3.S, No. or S.) Marion
5. The pipe	to be3420
	being shown throughout on the accompanying map.
DESCRIP	TION OF WORKS
Diversion Works— No dams	
6. (a) Height of dam fe	eet, length on top feet, length at bottom
feet; material to be used and cha	racter of construction(Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)	
	(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general 3 phase motor. 64 ft. maximum 11 f	description 3 inch - 20 HP pump (Size and type of pump) t b 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 Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

7. (a) Give	Jantos 111 - 117	n ton / t	m lima)	facts and Add and Action
			r line)	
nousand feet.			feet; grade	· · ·
(b) At		miles from l	readgate: width on top (at wa	ter line)
	feet; width on	bottom	feet; depth of	water feet
rade		_		
(c) Length	of pipe,	3420 ft.	; size at intake,6	in.; size at fr
om intake	in	.; size at place	of use in.; d	ifference in elevation betwee
ıtake and place o	of use,	4 ft.	Is grade uniform?	Estimated capacity
	sec. ft.			
8. Location	of area to be	irrigated, or p	olace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
3 S	2 W	34	Lot 5 (SW NW	7.89
			Lot 5 (NW4 SW4)	28.82
			Lot 9 (SW 2 SW 2)	29.16
<u> 4</u> S	2 W	3	Lot 1 (NW NW NW 1)	17.13
				83.00
Dranautry on T	high mater	te to be ve	od is a part of that man	
		is to be us	ed is a part of that mor	
applicant as	follows:			e explicitly described
applicant as All that port	follows: ion of lots	Five (5) a	nd Nine (9) in Section 3	e explicitly described Township 3 South, Ran
applicant as All that port 2 West of the Township h So	follows: ion of lots Willamette uth, Range	Five (5) a Meridian, 2 West of t	nd Nine (9) in Section 3 Marion County, Oregon, a he Willamette Meridian.	e explicitly described Township 3 South, Ran and lot 1 in Section 3, Marion County, Oregon.
applicant as All that port 2 West of the Township 4 So lying between	follows: ion of lots Willamette uth, Range the North	Five (5) a Meridian, 2 West of t	nd Nine (9) in Section 3	e explicitly described Township 3 South, Ran and lot 1 in Section 3, Marion County, Oregon.
applicant as All that port 2 West of the Township 4 So lying between	follows: ion of lots Willamette uth, Range the North	Five (5) a Meridian, 2 West of t	nd Nine (9) in Section 3 Marion County, Oregon, a he Willamette Meridian.	e explicitly described Township 3 South, Ran and lot 1 in Section 3, Marion County, Oregon.
applicant as All that port 2 West of the Township 4 So lying between	follows: ion of lots Willamette uth, Range the North	Five (5) a Meridian, 2 West of t	nd Nine (9) in Section 3 Marion County, Oregon, a he Willamette Meridian.	e explicitly described Township 3 South, Ran and lot 1 in Section 3, Marion County, Oregon.
applicant as All that port 2 West of the Township 4 So lying between	follows: ion of lots Willamette uth, Range the North	Five (5) a Meridian, 2 West of t	nd Nine (9) in Section 3 Marion County, Oregon, a he Willamette Meridian.	e explicitly described of Township 3 South, Rar and lot 1 in Section 3, Marion County, Oregon,
applicant as All that port 2 West of the Township 4 So lying between	follows: ion of lots Willamette uth, Range the North	Five (5) a Meridian, 2 West of t line of the State.	nd Nine (9) in Section 3 Marion County, Oregon, a he Willamette Meridian, Yergen Corner - Newberg	e explicitly described of Township 3 South, Rar and lot 1 in Section 3, Marion County, Oregon,
applicant as All that port 2 West of the Township 4 So lying between river in said	follows: ion of lots Willamette uth, Range the North County and	Five (5) a Meridian, 2 West of t line of the State. (H more space	nd Nine (9) in Section 3 Marion County, Oregon, a he Willamette Meridian, Yergen Corner - Newberg	re explicitly described Township 3 South, Ran and lot 1 in Section 3, Marion County, Oregon, road and the Willamett
applicant as All that port 2 West of the Township 1 Sc lying between river in said	follows: ion of lots Willamette uth, Range the North County and	Five (5) a Meridian, 2 West of t line of the State. (H more space	nd Nine (9) in Section 3 Marion County, Oregon, a he Willamette Meridian, Yergen Corner - Newberg e required, attach separate sheet) d Willamette	re explicitly described Township 3 South, Rar and lot 1 in Section 3, Marion County, Oregon, road and the Willamett
applicant as All that port 2 West of the Township h Sc lying between river in said (a) Charac (b) Kind o	follows: ion of lots Willamette uth, Range the North County and ter of soil f crops raised	Five (5) a Meridian, 2 West of t line of the State. (H more space	nd Nine (9) in Section 3 Marion County, Oregon, a he Willamette Meridian, Yergen Corner - Newberg	re explicitly described Township 3 South, Rar and lot 1 in Section 3, Marion County, Oregon, road and the Willamett
applicant as All that port 2 West of the Township 4 Sc lying between river in said (a) Charac (b) Kind of	follows: ion of lots Willamette uth, Range the North County and ter of soil f crops raised Purposes—	Five (5) a Meridian, 2 West of t line of the State. (H more space Newberg an	nd Nine (9) in Section 3 Marion County, Oregon, a he Willamette Meridian, Yergen Corner - Newberg e required, attach separate sheet) d Willamette re and hay	re explicitly described Township 3 South, Rand lot 1 in Section 3, Marion County, Oregon, road and the Willamett
applicant as All that port 2 West of the Township 1 Sc lying between river in said (a) Charac (b) Kind of Ower or Mining 1 9. (a) Total	follows: ion of lots Willamette uth, Range the North County and ter of soil f crops raised Purposes— al amount of p	Five (5) a Meridian, 2 West of t line of the State. (H more space Newberg and pastu	nd Nine (9) in Section 3 Marion County, Oregon, a he Willamette Meridian, Yergen Corner - Newberg e required, attach separate sheet) d Willamette re and hay	re explicitly described Township 3 South, Ran and lot 1 in Section 3, Marion County, Oregon, road and the Willamett theoretical horsepowe
applicant as All that port 2 West of the Township h Sc lying between river in said (a) Charac (b) Kind of Power or Mining h 9. (a) Tota (b) Qua	follows: ion of lots Willamette uth, Range the North County and ter of soil f crops raised Purposes— al amount of p	Five (5) a Meridian, 2 West of t line of the State. (H more space Newberg an pastu ower to be decrete to be used for	nd Nine (9) in Section 3 Marion County, Oregon, a he Willamette Meridian, Yergen Corner - Newberg e required, attach separate sheet) d Willamette re and hay veloped	re explicitly described Township 3 South, Ran and lot 1 in Section 3, Marion County, Oregon, road and the Willamett theoretical horsepower
applicant as All that port 2 West of the Township h Sc lying between river in said (a) Charac (b) Kind of Power or Mining h 9. (a) Tota (b) Qua	follows: ion of lots Willamette uth, Range the North County and ter of soil f crops raised Purposes— al amount of p	Five (5) a Meridian, 2 West of t line of the State. (H more space Newberg an pastu ower to be decrete to be used for	nd Nine (9) in Section 3 Marion County, Oregon, a he Willamette Meridian, Yergen Corner - Newberg e required, attach separate sheet) d Willamette re and hay	re explicitly described Township 3 South, Ran and lot 1 in Section 3, Marion County, Oregon, road and the Willamett theoretical horsepower
applicant as All that port West of the Township h Sc lying between river in said (a) Charac (b) Kind of Power or Mining h 9. (a) Tota (b) Qua (c) Tota	follows: ion of lots Willamette uth, Range the North County and ter of soil f crops raised Purposes— al amount of p antity of water al fall to be util	Five (5) a Meridian, 2 West of t line of the State. (H more space Newberg and pasture ower to be desired	nd Nine (9) in Section 3 Marion County, Oregon, a he Willamette Meridian, Yergen Corner - Newberg e required, attach separate sheet) d Willamette re and hay veloped	re explicitly described Township 3 South, Ran and lot 1 in Section 3, Marion County, Oregon, road and the Willamett theoretical horsepower sec. ft.
applicant as All that port 2 West of the Township h So lying between river in said (a) Charac (b) Kind o (b) Kind o (c) Tota (d) The	follows: ion of lots Willamette uth, Range the North County and ter of soil f crops raised Purposes— al amount of p entity of water al fall to be util nature of the	Five (5) a Meridian, 2 West of t line of the State. (H more space Newberg an pastu ower to be defined to be used for dilized works by mea	md Nine (9) in Section 3 Marion County, Oregon, a he Willamette Meridian, Yergen Corner - Newberg e required, attach separate sheet) d Willamette re and hay veloped or power (Head) ns of which the power is to be	Township 3 South, Rar and lot 1 in Section 3, Marion County, Oregon, road and the Willamett theoretical horsepowe sec. ft.
applicant as All that port 2 West of the Township 1 So lying between river in said (a) Charac (b) Kind o (b) Kind o (c) Tota (d) The	follows: ion of lots Willamette uth, Range the North County and ter of soil f crops raised Purposes— al amount of p entity of water al fall to be util nature of the	Five (5) a Meridian, 2 West of t line of the State. (H more space Newberg an pastu ower to be defined to be used for dilized works by mea	md Nine (9) in Section 3 Marion County, Oregon, a he Willamette Meridian, Yergen Corner - Newberg e required, attach separate sheet) d Willamette re and hay veloped or power (Head) ns of which the power is to be	Township 3 South, Rar and lot 1 in Section 3, Marion County, Oregon, road and the Willamett theoretical horsepowe sec. ft.
applicant as All that port 2 West of the Township 1 Sc lying between river in said (a) Charac (b) Kind of cower or Mining 1 9. (a) Tota (b) Qua (c) Tota (d) The (e) Such	follows: ion of lots Willamette uth, Range the North County and ter of soil f crops raised Purposes— al amount of p antity of water al fall to be util nature of the	Five (5) a Meridian, 2 West of t line of the State. (H more space Newberg and pastu ower to be desided works by mean located in	nd Nine (9) in Section 3 Marion County, Oregon, a he Willamette Meridian. Yergen Corner - Newberg e required, attach separate sheet) d Willamette re and hay veloped or power (Head) ns of which the power is to be (Legal Subdivision)	theoretical horsepowe sec. ft. of Sec.
applicant as All that port West of the Township 1 Sc lying between river in said (a) Charac (b) Kind of (b) Kind of (c) Tota (d) The (e) Suci	follows: ion of lots Willamette uth, Range the North County and ter of soil f crops raised Purposes— al amount of p antity of water al fall to be util nature of the h works to be, R	Five (5) a Meridian, 2 West of t line of the State. (H more space Newberg and pastu ower to be desided works by mean located in E. or W.)	md Nine (9) in Section 3 Marion County, Oregon, a he Willamette Meridian, Yergen Corner - Newberg e required, attach separate sheet) d Willamette re and hay veloped or power (Head) ns of which the power is to be (Legal Subdivision) M.	Township 3 South, Rar and lot 1 in Section 3, Marion County, Oregon, road and the Willamett theoretical horsepowe sec. ft.
applicant as All that port 2 West of the Township 1 Sc lying between river in said (a) Charac (b) Kind o (c) Toto (d) The (e) Suci	follows: ion of lots Willamette uth, Range the North County and ter of soil f crops raised Purposes— il amount of p entity of water il fall to be uti nature of the h works to be, R	Five (5) a Meridian, 2 West of t line of the State. (H more space Newberg an pastu ower to be definited works by mean located in Located in writed to any signed to any signed to any signed.	nd Nine (9) in Section 3 Marion County, Oregon, a he Willamette Meridian. Yergen Corner - Newberg e required, attach separate sheet) d Willamette re and hay veloped or power (Head) ns of which the power is to be (Legal Subdivision) M.	Township 3 South, Ranged lot 1 in Section 3, Marion County, Oregon, road and the Willamett theoretical horsepowe sec. ft. theoretical horsepowe sec. ft. developed
applicant as All that port West of the Township h Sc lying between river in said (a) Charac (b) Kind o (b) Kind o (c) Toto (d) The (e) Suci (f) Is w (g) If so	follows: ion of lots Willamette uth, Range the North County and ter of soil f crops raised Purposes— al amount of p entity of water al fall to be util nature of the h works to be ater to be retu o, name stream	Five (5) a Meridian, 2 West of t line of the State. (H more space Newberg and pastu ower to be desided and and located point of the space to any sign and locate point of the space and locate point of the space and locate point of the space to be used for the space and locate point of the space and locat	md Nine (9) in Section 3 Marion County, Oregon, a he Willamette Meridian, Yergen Corner - Newberg e required, attach separate sheet) d Willamette re and hay veloped or power (Head) ns of which the power is to be (Legal Subdivision) M. tream? (Yes or No)	Township 3 South, Ranged lot 1 in Section 3, Marion County, Oregon, road and the Willamett sec. ft. theoretical horsepower sec. ft. developed

Municipa	l or Domestic Supply—
10.	(a) To supply the city of
	County, having a present population of
	timated population ofin 19
	(b) If for domestic use state number of families to be supplied
	(Answer questions 11, 12, 13, and 14 in all cases)
11.	Estimated cost of proposed works, \$5400.
<i>12</i> .	Was begun Construction work will-begin on or before 1946
13.	Construction work will be completed on or before
	The water will be completely applied to the proposed use on or before
	Have irrigated 55 acres so far.
	(Sgd) R. H. Clark
	(Signature of applicant)
Ren	marks:
1001	narks:
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7
	,
,	

STATE (OF OREGON, ss.
Count	y of Marion,
Th	is 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 correc-
tions on c	or before,19
WI	TNESS my hand thisday of, 19,
	STATE ENGINEER

	Application No. 24001
	Permit No18931
•	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 the 11th day of August,
	19.49, at 1:30 o'clock P. M.
	Returned to applicant:
	Corrected application received:
	A 7
	Approved: March 15. 1950
	Recorded in book No. 46 of
	Permits on page 18931
,	CHAS. E. STRICKLIN STATE ENGINEER
	Drainage Basin No
	Fees Paid\$22.95
	DED. Com
TATE OF OREGON,	PERMIT
County of Marion,	ss.
This is to certify t	that I have examined the foregoing application and do hereby grant the same, IG RIGHTS and the following limitations and conditions:
	granted is limited to the amount of water which can be applied to beneficial use
	LeO4 cubic feet per second measured at the point of diversion from the
roam or its ocilivationt	t in case of rotation with other water users from Willamette River
ream, or its equivaient	t in case of rotation with other water users, from Willamette River
	t in case of rotation with other water users, from Willamette River this water is to be applied is irrigation
The use to which t	this water is to be applied is irrigation
The use to which t	this water is to be applied is irrigation his appropriation shall be limited to 1/80th of one cubic foot per
The use to which t If for irrigation, the	this water is to be applied is irrigation his appropriation shall be limited to 1/80th of one cubic foot per alent for each acre irrigated and shall be further limited to a
The use to which t If for irrigation, the	this water is to be applied is irrigation his appropriation shall be limited to 1/80th of one cubic foot per
The use to which to If for irrigation, the cond or its equivaled to the contract of the contr	this water is to be applied is irrigation his appropriation shall be limited to 1/80th of one cubic foot per alent for each acre irrigated and shall be further limited to a
The use to which to If for irrigation, the cond or its equivaled to the contract of the contr	this water is to be applied is irrigation his appropriation shall be limited to 1/80th of one cubic foot per alent for each acre irrigated and shall be further limited to a to exceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during the
The use to which to If for irrigation, the cond or its equivaled to the contract of the contr	this water is to be applied is irrigation his appropriation shall be limited to 1/80th of one cubic foot per alent for each acre irrigated and shall be further limited to a to exceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during the
The use to which to If for irrigation, the cond or its equivaled to the contract of the contr	this water is to be applied is irrigation his appropriation shall be limited to 1/80th of one cubic foot per alent for each acre irrigated and shall be further limited to a to exceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during the
The use to which to If for irrigation, the cond or its equival diversion of not to	this water is to be applied is irrigation his appropriation shall be limited to 1/80th of one cubic foot per alent for each acre irrigated and shall be further limited to a to exceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during the
The use to which to If for irrigation, the cond or its equivaled to the contract of the contr	this water is to be applied is irrigation his appropriation shall be limited to 1/80th of one cubic foot per alent for each acre irrigated and shall be further limited to a to exceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during the

CHAS, E. STRICKLIN STATE ENGINEER Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933. State Printing Dept. 28175

Actual construction work shall begin on or before March 15, 1951 and shall

Complete application of the water to the proposed use shall be made on or before

thereafter be prosecuted with reasonable diligence and be completed on or before

October 1, 1952

October 1, 1953

WITNESS my hand this 15th day of March