* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Joe Ezzell (Name of applicant)
of Rt. #1 Box 260 Aurora (Mailing address)
State ofOregon, do hereby make application for a permit to appropriate the
following 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 Senecal Greek (Name of stream) , a tributary of Mill Greek (trib. of Pudding River)
(trib. of Pudding River) 2. The amount of water which the applicant intends to apply to beneficial use is .0.075. + .0.075
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 is to be applied isirrigation
4. The point of diversion is located $\frac{865}{100}$ ft. $\frac{N_{\bullet}}{N_{\bullet}}$ and $\frac{650}{100}$ ft. $\frac{E_{\bullet}}{(E_{\bullet} \text{ or } W_{\bullet})}$ from the $\frac{W_{\bullet}^{\frac{1}{2}}}{N_{\bullet}}$
corner of Sec. 14, T. 4S., R. 1 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) being within the SW NW NW No. in the county of Marion (N. or S.)
5. Thepipe_line to be _500_ft_ (app)
in length, terminating in the of Seclu, Tplu S
(Smallest legal subdivision) (N. or S.) R
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of damNone feet, length on top feet, length at bottom
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description pump. (Size and type of pump) head of 15 ft (app)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.) Will use sprinklers (details not determined)

^{*} 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.

iea in size. Statina miles from	canal where materially chang	t eacn point of		()
	r line)		ıdgate: width o	eadgate. At hea
	feet; grade			
	eadgate: width on top (at wate			housand feet.
vater feet;	feet; depth of w	bottom	feet; width on	
	sand feet.	ll per one thou	feet fa	rade
in; size atft.	size at intake, 3.or.4	00 ft.;	of pipe,50	(c) Length
ference in elevation between	of usein.; diff	size at place o	in.;	rom intake
Estimated capacity,	s grade uniform?	-5 ft. I	of use,	ntake and place
		•	sec. ft.	
	ace of use	irrigated, or pl	n of area to be	8. Location
Number Acres To Be Irrigated	Forty-acre Tract	Section	Range E. or W. of Willamette Meridian	Township
10 Be Irrigated		· · · · · · · · · · · · · · · · · · ·	Willamette Meridian	
7	SW4 NW4	14	1 W	4 S
	SE ¹ / ₄ NW ¹ / ₄			
12				
explicitly described	d is a part of that more	s to be use		Property on w by applicant
h 57° 03' East along thence East 16.64 chains ore or less.	n iron pipe; thence West n iron bolt; thence Nort chains to an iron pipe; g 19.88 acres of land, m	chains to a road 13.81;, containin	west 1.225 the County of beginning inning at ar line of said	North 30° 24° the center of to the point Also begon the North West 23.883
thence East 27.59 chains ore or less. of the last above descrive NUED under "Remarks") theoretical horsepower.	thence South 6.35 chains; 24' West 7.345 chains; g 16.29 acres of land, more of the Northwest corner (continued, attach separate sheet) (continued) (c	e North 30° c, containing nks West fr (If more space re Willamette pasture & ower to be der to be used for	of beginning sinning 54 licter of soil	(a) Charac (b) Kind c Power or Mining 9. (a) Tot (b) Que
thence East 27.59 chains ore or less. of the last above descrive NUED under "Remarks") theoretical horsepower.	24' West 7.345 chains; g 16.29 acres of land, more of the Northwest corner equired, attach separate sheet) (CONTI) berries veloped power se	e North 30° c, containing nks West fr (If more space re Willamette pasture & ower to be der to be used for ilized	of beginning sinning 54 licter of soil	Also beg (a) Charac (b) Kind co cower or Mining 9. (a) Tot (b) Que (c) Tot
thence East 27.59 chains ore or less. of the last above descrive NUED under "Remarks")	24' West 7.345 chains; g 16.29 acres of land, more of the Northwest corner of course of attach separate sheet) (CONTINUE of the course of the	e North 30° g, containing nks West fr (If more space re Willamette pasture & ower to be der to be used for ilized	of beginning of linning 54 linning 54 lincter of soil	Also beg (a) Charac (b) Kind of the control of th
thence East 27.59 chains ore or less. of the last above descrive NUED under "Remarks")	24' West 7.345 chains; g 16.29 acres of land, more management of land, more more more management of land, more more management of land, more more more more more more more more	e North 30° g, containing nks West fr (If more space re Willamette pasture & ower to be der to be used for ilized works by mean located in or W. M.	of beginning of licer of soil	(a) Charac (b) Kind c ower or Mining 9. (a) Tot (b) Que (c) Tot (d) The
thence East 27.59 chains ore or less. of the last above descrive NUED under "Remarks")	24' West 7.345 chains; g 16.29 acres of land, more management of land, more more more more more more more more	e North 30° c, containing nks West fr (If more space re Willamette pasture & ower to be der to be used for ilized	of beginning sinning 54 licter of soil	(a) Charac (b) Kind c (b) Kind c (c) Tot (d) The (e) Suc
thence East 27.59 chains ore or less. of the last above descrive NUED under "Remarks")	24' West 7.345 chains; g 16.29 acres of land, more management of land, more more management of land, more management of land, more more more land, more management of land, more more land, more more land, more lan	e North 30° c, containing nks West fr (If more space re Willamette pasture & ower to be der to be used for ilized	of beginning sinning 54 licter of soil	(a) Charac (b) Kind c (b) Kind c (c) Tot (d) The (e) Suc (f) Is u (g) If s

	(a) To supply the city of
	(Name of) County, having a present population of
nd an e:	stimated population of in 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, \$ 600.00
12.	Construction work will begin on or before 1 year from approval date
13.	Construction work will be completed on or before _2""""
14.	The water will be completely applied to the proposed use on or before 3 yrs from "
	(Sgd) Joe Ezzell (Signature of applicant)
	marks: Continued from Item 8 -
bank o 3.948 still a center in the	thence South 30° 24' East 7.345 chains; thence West 7.57 chains to the West f the creek; thence North 21° East following along the bank of said creek chains; thence West 70 links; thence South 51° West 1.50 chains; thence West along the bank of said creek 1.90 chains; thence North 38° 26' East along the of the County road 2.20 chains to an iron bar; thence North 57°03' East still center of said road 4.96 chains to the Westerly line of a 30 foot road;
of land	South 30° 24' East 97 links to the point of beginning, containing 3.38 acres d, more or less. ave and except those tracts of land conveyed to State of Oregon, by and through
of land Sa Sts Sta	d, more or less.
of land Sa ts Sta	ave and except those tracts of land conveyed to State of Oregon, by and through the Highway Commission by deed recorded in Vol. 226, Page 325, Deed Records rion County, Oregon
of land Sa ts Sta	ave and except those tracts of land conveyed to State of Oregon, by and through the Highway Commission by deed recorded in Vol. 226, Page 325, Deed Records rion County, Oregon
of land Sa ts Sta	ave and except those tracts of land conveyed to State of Oregon, by and throughte Highway Commission by deed recorded in Vol. 226, Page 325, Deed Records rion County, Oregon
of land Sats Sta For Man	ave and except those tracts of land conveyed to State of Oregon, by and through the Highway Commission by deed recorded in Vol. 226, Page 325, Deed Records rion County, Oregon
Sats Sta	ave and except those tracts of land conveyed to State of Oregon, by and through the Highway Commission by deed recorded in Vol. 226, Page 325, Deed Records rion County, Oregon
Sats Sta	ave and except those tracts of land conveyed to State of Oregon, by and through the Highway Commission by deed recorded in Vol. 226, Page 325, Deed Records rion County, Oregon
of land Sats Sta	ave and except those tracts of land conveyed to State of Oregon, by and throughte Highway Commission by deed recorded in Vol. 226, Page 325, Deed Records rion County, Oregon
of land Sats Sta For Mar	ave and except those tracts of land conveyed to State of Oregon, by and throughte Highway Commission by deed recorded in Vol. 226, Page 325, Deed Records rion County, Oregon
of land Saits Sta for Man	ave and except those tracts of land conveyed to State of Oregon, by and through the Highway Commission by deed recorded in Vol. 226, Page 325, Deed Records rion County, Oregon
of land Satts Sta For Man	ave and except those tracts of land conveyed to State of Oregon, by and throughte Highway Commission by deed recorded in Vol. 226, Page 325, Deed Records rion County, Oregon
of land Sats Sta FATE C	ave and except those tracts of land conveyed to State of Oregon, by and through the Highway Commission by deed recorded in Vol. 226, Page 325, Deed Records rion County, Oregon
of land Sats Sta FATE C Count Th	ave and except those tracts of land conveyed to State of Oregon, by and throughte Highway Commission by deed recorded in Vol. 226, Page 325, Deed Records rion County, Oregon OF OREGON, y of Marion, is is to certify that I have examined the foregoing application, together with the accompanying
Sats State of Markets S	ave and except those tracts of land conveyed to State of Oregon, by and through the Highway Commission by deed recorded in Vol. 226, Page 325, Deed Records rion County, Oregon OF OREGON, y of Marion,
Satts Starter Man	ave and except those tracts of land conveyed to State of Oregon, by and throughte Highway Commission by deed recorded in Vol. 226, Page 325, Deed Records rion County, Oregon OF OREGON, y of Marion, is is to certify that I have examined the foregoing application, together with the accompanying data, and return the same for
of land Saits Sta for Man TATE C Count The naps and In Tons on the	ave and except those tracts of land conveyed to State of Oregon, by and throughte Highway Commission by deed recorded in Vol. 226, Page 325, Deed Records rion County, Oregon OF OREGON, y of Marion, is is to certify that I have examined the foregoing application, together with the accompanying data, and return the same for

Application	No. 25219	
Permit No.	19959	

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 .5day ofSeptember,	
	19.50, at 11:24 o'clock A. M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	June 15, 1951	
	Recorded in book No49 of	
	Permits on page 19959	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No2 Page38N	
·	Fees Paid\$15.00	·
	PERMIT	
TATE OF OREGON, ss		••
	${f it}$ I have examined the foregoing application and do hereby gra	,
SUBJECT TO EXISTING I The right herein gran	RIGHTS and the following limitations and conditions: nted is limited to the amount of water which can be applied to b	-
The right herein gran nd shall not exceed Ω	RIGHTS and the following limitations and conditions:	ion from the
The right herein granted shall not exceed	RIGHTS and the following limitations and conditions: ated is limited to the amount of water which can be applied to be a limited to the point of diversing the conditions of the	ion from the
The right herein gran and shall not exceed O. stream, or its equivalent in	RIGHTS and the following limitations and conditions: Ited is limited to the amount of water which can be applied to both in the count of the count of diverse case of rotation with other water users, from Senecal Creeks water is to be applied is irrigation.	ion from the
The right herein grant and shall not exceedΩ. It enter the tream of the tream of the use to which this stream. If for irrigation, this of	RIGHTS and the following limitations and conditions: Inted is limited to the amount of water which can be applied to be a second measured at the point of diverse case of rotation with other water users, from Senecal Creek water is to be applied is irrigation. Impropriation shall be limited to 1/80th of one content of the second measured at the point of one content of the second measured at the point of one content of the second measured at the point of one content of the second measured at the point of one content of the second measured at the point of the second measured at the point of the second measured at the point of diverse case of rotation with other water users, from second measured at the point of diverse case of rotation with other water users, from second measured at the point of diverse case of rotation with other water users, from second measured at the point of diverse case of rotation with other water users, from second measured at the point of diverse case of rotation with other water users, from second measured at the point of diverse case of rotation with other water users, from second measured at the point of diverse case of rotation with other water users, from second measured at the point of diverse case of rotation with other water users, from second measured at the point of diverse case of rotation with other water users, from second measured at the point of diverse case of rotation with other water users, from second measured at the point of diverse case of rotation with other water users, from second measured at the point of diverse case of rotation with other water users, from second measured at the point of diverse case of rotation with other water users, from second measured at the point of diverse case of rotation with other water users, from second measured at the point of diverse case of rotation with the point of diverse case of of	ion from the
The right herein grant and shall not exceed	ated is limited to the amount of water which can be applied to be a limited to the amount of water which can be applied to be a limited to the point of diverse case of rotation with other water users, from Senecal Creek water is to be applied is irrigation appropriation shall be limited to 1/80th of one cant for each acre irrigated and shall be further limited to a limited to shall be further limited.	ubic foot per
The right herein grant and shall not exceed	RIGHTS and the following limitations and conditions: Inted is limited to the amount of water which can be applied to be a second measured at the point of diverse case of rotation with other water users, from Senecal Creek water is to be applied is irrigation. Impropriation shall be limited to 1/80th of one content of the second measured at the point of one content of the second measured at the point of one content of the second measured at the point of one content of the second measured at the point of one content of the second measured at the point of the second measured at the point of the second measured at the point of diverse case of rotation with other water users, from second measured at the point of diverse case of rotation with other water users, from second measured at the point of diverse case of rotation with other water users, from second measured at the point of diverse case of rotation with other water users, from second measured at the point of diverse case of rotation with other water users, from second measured at the point of diverse case of rotation with other water users, from second measured at the point of diverse case of rotation with other water users, from second measured at the point of diverse case of rotation with other water users, from second measured at the point of diverse case of rotation with other water users, from second measured at the point of diverse case of rotation with other water users, from second measured at the point of diverse case of rotation with other water users, from second measured at the point of diverse case of rotation with other water users, from second measured at the point of diverse case of rotation with other water users, from second measured at the point of diverse case of rotation with other water users, from second measured at the point of diverse case of rotation with the point of diverse case of of	ubic foot per
The right herein grant and shall not exceed	ated is limited to the amount of water which can be applied to be a cubic feet per second measured at the point of diverse case of rotation with other water users, from Senecal Creek water is to be applied is irrigation appropriation shall be limited to 1/80th of one can for each acre irrigated and shall be further limitated 2½ acre feet per acre for each acre irrigated decreased decreased acres of the case of	ubic foot per
The right herein granted shall not exceed	ated is limited to the amount of water which can be applied to be a cubic feet per second measured at the point of diverse case of rotation with other water users, from Senecal Creek water is to be applied is irrigation appropriation shall be limited to 1/80th of one can for each acre irrigated and shall be further limitated 2½ acre feet per acre for each acre irrigated decreased decreased acres of the case of	ubic foot per
The right herein grand shall not exceed	ated is limited to the amount of water which can be applied to be a cubic feet per second measured at the point of diverse case of rotation with other water users, from Senecal Creek water is to be applied is irrigation appropriation shall be limited to 1/80th of one can for each acre irrigated and shall be further limitated 2½ acre feet per acre for each acre irrigated decreased decreased acres of the case of	ubic foot per
The right herein granted shall not exceed	ated is limited to the amount of water which can be applied to be a cubic feet per second measured at the point of diverse case of rotation with other water users, from Senecal Creek water is to be applied is irrigation appropriation shall be limited to 1/80th of one can for each acre irrigated and shall be further limitated 2½ acre feet per acre for each acre irrigated decreased decreased acres of the case of	ubic foot per
The right herein gran The right herein gran Ind shall not exceed O. tream, or its equivalent in The use to which this If for irrigation, this cond or its equivale iversion of not to ex rrigation season of ex and shall be subject to such	ated is limited to the amount of water which can be applied to be a cubic feet per second measured at the point of diverse case of rotation with other water users, from Senecal Creeks water is to be applied is irrigation of one can appropriation shall be limited to 1/80th of one can for each acre irrigated and shall be further limit treed 2½ acre feet per acre for each acre irrigated deach year,	ubic foot per ted to a uring the
The right herein gran nd shall not exceed O. tream, or its equivalent in The use to which this If for irrigation, this cecond or its equivale iversion of not to ex rrigation season of e	ated is limited to the amount of water which can be applied to be a cubic feet per second measured at the point of diverse case of rotation with other water users, from Senecal Creeks water is to be applied is irrigation of one can appropriation shall be limited to 1/80th of one can for each acre irrigated and shall be further limit treed 2½ acre feet per acre for each acre irrigated deach year,	ubic foot per ted to a uring the
The right herein gran The right herein gran If shall not exceed	RIGHTS and the following limitations and conditions: ated is limited to the amount of water which can be applied to b 15	ubic foot per ted to a uring the e officer.
The right herein granted shall not exceed	and the following limitations and conditions: Inted is limited to the amount of water which can be applied to be a cubic feet per second measured at the point of diversing case of rotation with other water users, from Senecal Creeks water is to be applied is irrigation. Interpreparation shall be limited to 1/80th of one can for each acre irrigated and shall be further limitated and year. I acres feet per acre for each acre irrigated deach year. I reasonable rotation system as may be ordered by the proper state this permit is September 5, 1950 for 0.075 cfs & November this permit is September 5, 1950 for 0.075 cfs & November 1950 for 0.075 for 0.075 cfs & November 1950 for 0.075 for 0	ubic foot per ted to a uring the e officer. r 24, 1950 and shall
The right herein granted shall not exceed	reasonable rotation system as may be ordered by the proper state this permit is September 5, 1950 for 0.075 cfs & November work shall begin on or before and be completed on or before interessonable diligence and be completed on or before interessonable diligence and be completed on or before interessonable diligence and be completed on or before	ubic foot per ted to a uring the e officer. and shall
The right herein granted shall not exceed a construction of the subject to such the priority date of Actual construction of the application of the prosecuted with the	reasonable rotation system as may be ordered by the proper state this permit is September 5, 1950 for 0.075 cfs & November of the water to the proposed use shall be made on or before	ubic foot per ted to a uring the e officer. and shall
The right herein granted shall not exceed a tream, or its equivalent in The use to which this If for irrigation, this decond or its equivaled diversion of not to extering ation season of extraction and shall be subject to such a priority date of Actual construction and thereafter be prosecuted with the priority date of the construction and construction are constructed and construction are constructed and construction are constructed and construction and construction and construction are constructed and const	reasonable rotation system as may be ordered by the proper state this permit is September 5, 1950 for 0.075 cfs & November of the water to the proposed use shall be made on or before	ubic foot per ted to a uring the e officer. and shall

ermits 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. 44167