CERTIFICATE NO. 22455

* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, O. C. Lester, Jr.
of Rt. 1. Box 326, Aurora
(Mailing address) State of
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 Creek (Name of stream)
trib. of Deer Creek , a tributary of Mill Creek
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second
**3. The use to which the water is to be applied is
4. The point of diversion is located
server of at any point where Senecal Creek (Section or subdivision)
touches property described herein
(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 NW SW Sec 29 & NE SE
R, W. M., in the county of
5. The to be (Miles or feet)
in length, terminating in the of Sec, Tp(Smallest legal subdivision) (N. or S.)
(Smallest legal subdivision) (N. or S.) R, W. M., the proposed location being shown throughout on the accompanying map.
(E. or W.)
DESCRIPTION OF WORKS
Diversion Works— No dams
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, mason:
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 numbed give general description 5 HP - gas or electric
(c) If water is to be pumped give general description 5 HP - gas or electric (Size and type of pump)
centrifugal pump - (portable) (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.

	ine)	top (at water l	dgate: width on	neadgate. At hea
feet fall per	feet; grade	ater	feet; depth of water	
er line)	dgate: width on top (at wate	miles from hed		housand feet. (b) At
	feet; depth of w			
				rade
in.: size at	ize at intake,			
	use in.; diff			
	grade uniform?No			
Estimatea capac	grade and or no.	,		
	f			Q T
Number Acres To Be Irrigated	Forty-acre Tract	Section	Range	Township
			Hange	
16.	SW ¹ / ₄ NW ¹ / ₄	29	1 W	l _i S
0.6	SE ¹ NW ¹			•
10.2	NW SW			
3.2	NE ¹ SE ¹	30		
30.0				
t more explicitly	used is a part of that	ater is to b	y on which w	Propert
		S 2	ed as follow	describ
Tarrison, D.l.c.	Subdivision in the John	Wise Acres	15 and 16 of	Tracts
	of Marion County Record		orded in Vol.	as_reco
	of Marion County Record		orded in Vol.	as reco
	of Marion County Record		rded in Vol.	as reco
	of Marion County Record		orded in Vol.	as reco
ds.	quired, attach separate cheet)	5, page 25,		
ds.		5, page 25,		
ds.	quired, attach separate cheet)	(If more space re	cter of soil	(a) Charac
ds.	quired, attach separate sheet) hay grain	(If more space real Amity seed	cter of soil of crops raised	(a) Charac (b) Kind c
ds.	quired, attach separate cheet)	(If more space real Amity seed	cter of soil of crops raised	(a) Charac (b) Kind c
ds. theoretical horsepor	quired, attach separate sheet) hay grain	(If more space real Amity seed	cter of soil	(a) Charac (b) Kind o Power or Mining 9. (a) Tot
ds. theoretical horsepor	quired, attach separate sheet) hay grain oped	(If more space real Amity seed) wer to be developed to be used for	cter of soil	(a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Que
theoretical horsepou	hay grain opedse	(If more space real Amity seed wer to be developed to be used for sized	cter of soil	(a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Que (c) Tot
theoretical horsepou	hay grain opedsee oowersee (Head)	(If more space real Amity seed wer to be developed to be used for sized	cter of soil	(a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Que (c) Tot
theoretical horseponec. ft.	hay grain oped	(If more space re Amity seed wer to be developed to be used for sized works by means	cter of soil	(a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Que (c) Tot (d) The
theoretical horseponec. ft.	hay grain oped ower	(If more space remarks and the space remarks by means ocated in	cter of soil	(a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Qua (c) Tot (d) The (e) Suc
theoretical horseponec. ft.	hay grain oped ower	(If more space remarks and the space remarks are developed as a space of the space	cter of soil of crops raised Purposes— cal amount of po- antity of water cal fall to be util e nature of the u	(a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Que (c) Tot (d) The (e) Suc
theoretical horseponec. ft. developed	hay grain oped ower	(If more space remarks and the space remarks are developed as were to be developed as works by means ocated in	cter of soil of crops raised Purposes— cal amount of po- antity of water cal fall to be util e nature of the uch works to be left, R	(a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Que (c) Tot (d) The (e) Suc
theoretical horseporec. ft. developed	hay grain oped ower	(If more space remarks) Amity seed wer to be developed to be used for sized works by means ocated in, W. M. med to any streed and locate points.	cter of soil of crops raised Purposes— cal amount of po- antity of water cal fall to be util e nature of the u ch works to be l, R	(a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Que (c) Tot (d) The (e) Suc
theoretical horseponec. ft. developed	hay grain oped ower	(If more space remarks) Amity seed wer to be developed to be used for sized works by means ocated in or w.) ned to any street and locate points, Sec.	cter of soil of crops raised Purposes— cal amount of positive of water al fall to be util e nature of the unit of the uni	(a) Charac (b) Kind of Power or Mining 9. (a) Tot (b) Que (c) Tot (d) The (e) Suc

_	tor Domestic Suppry—			
10.	(a) To supply the city of			
nd an es	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, \$2000es			
12. Construction work will begin on or before One year from approval				
	Construction work will be completed on or before 2 yrs " "			
14.	The water will be completely applied to the proposed use on or before 3			
	(Sgd) O. C. Lester Jr. (Signature of applicant)			
	(Signature of applicant)			
Ren	narks:			
100				
•••••				
•••••				

•				
^*****************************				
m Amira C	AT OPEGON .			
	OF OREGON, ss.			
`	y of marton,			
Thi	s is to certify that I have examined the foregoing application, together with the accompanying			
aps and	data, and return the same for			
In	order to retain its priority, this application must be returned to the State Engineer, with correc			
	r before,19			
WI:	TNESS my hand this,19,19			
	STATE ENGINEER			

Application	No. 24089
Permit No.	18969

100

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 the8th day of September,
	1949, at10:40. o'clock M.
	Returned to applicant:
	Corrected application received:
	Approved:
	March 15, 1950
	Recorded in book No46 of
	Permits on page18969
	CHAS. E. STRICKLIN STATE ENGINEER
	Drainage Basin No
	Fees Paid \$15.00
	PERMIT
STATE OF OREGON,	
SUBJECT TO EXISTING R	I have examined the foregoing application and do hereby grant the same, IGHTS and the following limitations and conditions:
•	ted is limited to the amount of water which can be applied to beneficial use
and shall not exceed 0 .	38 cubic feet per second measured at the point of diversion from the
stream, or its equivalent in o	case of rotation with other water users, from Senecal Greek
The use to which this	water is to be applied isirrigation
second or its equivaler	ppropriation shall be limited to $1/80$ th of one cubic foot per at for each acre irrigated and shall be further limited to a seed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during the
	ch year,
	<u> </u>
•	reasonable rotation system as may be ordered by the proper state officer. is permit is September 8, 1949
	ork shall begin on or before March 15, 1951 and shall
	th reasonable diligence and be completed on or before
October 1, 1952	
	of the water to the proposed use shall be made on or before
October 1, 1953	
WITNESS my hand th	nis15th day of, 1950
-	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