CERTIFICATE NO. 16990

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	I, Ransom B. Carter (Name of applicant)
of	Carlton
-	ofQregon, do hereby make application for a permit to appropriate the
follor	wing 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 North Yamhill River (Name of stream)
	, a tributary of Yamhill River
	2. The amount of water which the applicant intends to apply to beneficial use is
	feet per second. 185 Gallons per minute. 10 hours each 7 days during dry season
•	*3. The use to which the water is to be applied is
	4. The point of diversion is located 1300 ft.W. and 650 ft. N. from the 1/4.
corne	erwask between Secs. 20 and 21, T. 3. S. R. U. W. Willamette Meridian (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 of Sec, Tp, (Give smallest legal subdivision) (N. or S.)
R	(E. or W.)
	5. The Pipe line to be 640 (Miles or feet)
in ler	ngth, terminating in the of Sec, Tp, (Smallest legal subdivision)
R	W. M., the proposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
Dive	rsion Works—
	6. (a) Height of dam feet, length on top feet, length at bottom
•••••	feet; material to be used and character of construction
rock an	d brush, timber crib, etc., wasteway over or around dam)
	(b) Description of headgate
	(c) If water is to be pumped give general description Centrifugal 4" intake x 4" outlet. (Size and type of pump)
7麦	H.P. Electric Motor (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 Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

			,	
Canal System or F	ipe Line—			and the table
	_	t each point of	canal where materially cho	anged in size, stating miles fro
headgate. At head	lgate: width or	ı top (at water	· line)	feet; width on botto
	eet; depth of w	ater	feet; grade	feet fall per o
thousand feet.				ater line)
0 - 2 N				V *
				of water fee
grade				<u>la cila</u> e
(c) Length	of pipe,	ft.;	size at intake, 4ndirou	ghout, size at
from intake	in.	; size at place o	of use in.;	difference in elevation between
intake and place o	•	-	•	S Estimated capacit
85 Gal. per mi	n e sec cik	ours each 7	days during dry seaso	n. North Control of the Control of
8. Location	of area to be	irrigated, or pl	lace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
3 S)1 W.	20	S. W. of N. E.	9
		·		
	· · · · · · · · · · · · · · · · · · ·	•		
<u></u>				
	*			
		5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
		(If more space	required, attach separate sheet)	
(a) Charac	ter of soil	Willamet	tte	***************************************
(b) Kind o	f crops raised		Ladina Clover	***************************************
Power or Mining I	Purposes—			
	-	wer to be dev	eloped	theoretical horsepowe
(b) Qua	ntity of water	to be used for	r power	sec. ft.
(c) Tota	ıl fall to be util	lized	(Head)	
				be developed
(4) 1700	iousure of the	vorius og mean	is of which the power is to	
				-4 G
				of Sec
Tp. (No. N. or S.)				
	ater to be retu	rned to any st	ream?(Yes or No)	
(f) Is w			(105 01 110)	
			int of return	

(i) The nature of the mines to be served

	Application No. 22156
Iunicipal or Domestic Supply—	
	naving a present population of
nd an estimated population of	in 19
(b) If for domestic use st	ate number of families to be supplied
	Answer questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed	works, \$
12. Construction work will beg	gin on or before
	completed on or before
	ely applied to the proposed use on or before
11. The water will be complete	
	(Sgd) Ransom B. Carter (Signature of applicant)
,	Sarting and the same of the sa
Remarks:	
	Services
· · · · · · · · · · · · · · · · · · ·	
and the second of the second	
	······································
	engin og skriver og det i state og det engligter og det engligter og det engligter og det engligter og det eng Tiller og skriver og det engligter og det
	المن المنظم ا المنظم المنظم
TATE OF OREGON,	
>88	and the state of t
- w	camined the foregoing application, together with the accompany

In order to retain its priority, this application must be returned to the State Engineer, with correc-

WITNESS my hand this day of, 194.....,

STATE ENGINEER

The second of th

tions on or before ______, 194.....

Application	No.	23156
zzpp0000000		

Permit No. 18242

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

en e		
	Division No District No	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the 29th day of April	Articles (Section 2)
	194.8., at .8:00,o'clock	
	Returned to applicant:	
		1
	Corrected application received:	
	Annewad	
	Approved:	
	Recorded in book No 45 of	
	Permits on page18242	
Control of the Contro	CHAS. E. STRICKLIN STATE ENGINEER	* 74
*	Drainage Basin No2	
Andrew Committee	Fees Paid\$15.00	,
1, 20 10 10 10		
STATE OF OREGON,	PERMIT	
County of Marion,		
SUBJECT TO EXISTING R	I have examined the foregoing application and do hereby of IGHTS and the following limitations and conditions: ted is limited to the amount of water which can be applied t	
	73 authin foot man account management at the maint of the	
and shall not exceedO.	13 cubic feet per second measured at the point of div	ersion from the
with the same of t	case of rotation with other water users, from North Yamhi	
stream, or its equivalent in	4	ll River
stream, or its equivalent in or the use to which this	case of rotation with other water users, from North Yamhi. water is to be applied is irrigation	ll River
The use to which this	water is to be applied is irrigation oppropriation shall be limited to 1/80th of on	Ll River
The use to which this If for irrigation, this assecond or its equivaler	water is to be applied is irrigation opropriation shall be limited to 1/80th of or	ll River
If for irrigation, this assecond or its equivalent diversion of not to exceed	water is to be applied is irrigation oppropriation shall be limited to 1/80th of on	e cubic foot per
If for irrigation, this assecond or its equivalent diversion of not to exceed	water is to be applied is irrigation opropriation shall be limited to 1/80th of one of the further limited and shall be further limited 2\frac{1}{2} acre feet per acre for each acre irrigated	e cubic foot per
If for irrigation, this assecond or its equivalent diversion of not to exceed	water is to be applied is irrigation opropriation shall be limited to 1/80th of one of the further limited and shall be further limited 2\frac{1}{2} acre feet per acre for each acre irrigated	e cubic foot per
If for irrigation, this assecond or its equivalent diversion of not to exceed	water is to be applied is irrigation opropriation shall be limited to 1/80th of one of the further limited and shall be further limited 2\frac{1}{2} acre feet per acre for each acre irrigated	e cubic foot per
If for irrigation, this assecond or its equivalent diversion of not to exceed	water is to be applied is irrigation opropriation shall be limited to 1/80th of one of the for each acre irrigated and shall be further limited 2\frac{1}{2} acre feet per acre for each acre irrigated by year,	e cubic foot per
The use to which this If for irrigation, this assecond or its equivaler diversion of not to excirrigation season of each	water is to be applied is irrigation opropriation shall be limited to 1/80th of one of the further limited and shall be further limited 2\frac{1}{2} acre feet per acre for each acre irrigated	e cubic foot per imited to a
If for irrigation, this assecond or its equivalent diversion of not to excirrigation season of each and shall be subject to such	water is to be applied is irrigation opropriation shall be limited to 1/80th of on the for each acre irrigated and shall be further 1: seed 2 acre feet per acre for each acre irrigated in year,	e cubic foot per imited to a i during the state officer.
If for irrigation, this assecond or its equivalent diversion of not to excirrigation season of each and shall be subject to such The priority date of the	water is to be applied is irrigation opropriation shall be limited to 1/80th of one of the for each acre irrigated and shall be further limited 2½ acre feet per acre for each acre irrigated to year. reasonable rotation system as may be ordered by the proper is permit is April 29, 1948	e cubic foot per imited to a i during the
If for irrigation, this assecond or its equivalent diversion of not to excirrigation season of each and shall be subject to such Actual construction w	water is to be applied is irrigation propriation shall be limited to 1/80th of one of the for each agra irrigated and shall be further 1: and 2½ acra feet per acra for each agra irrigated in year, reasonable rotation system as may be ordered by the proper is permit is April 29, 1948. ork shall begin on or before July 1949.	e cubic foot per imited to a i during the state officer. and shall
If for irrigation, this assecond or its equivalent diversion of not to excirrigation season of each and shall be subject to such The priority date of the Actual construction we thereafter be prosecuted with	water is to be applied is irrigation opropriation shall be limited to 1/80th of one of the for each acre irrigated and shall be further limited 2½ acre feet per acre for each acre irrigated to year. reasonable rotation system as may be ordered by the proper is permit is April 29, 1948	e cubic foot per imited to a i during the state officer. and shall
If for irrigation, this assecond or its equivalent diversion of not to excirrigation season of each and shall be subject to such The priority date of the Actual construction we thereafter be prosecuted with October 1, 1950	water is to be applied isirrigation	e cubic foot per mited to a liduring the state officer.
If for irrigation, this assecond or its equivalent diversion of not to excirrigation season of each and shall be subject to such The priority date of the Actual construction we thereafter be prosecuted with October 1, 1950 Complete application of the complete application of the construction of the complete application of the complete a	water is to be applied isirigation	e cubic foot per imited to a liduring the state officer.
If for irrigation, this assecond or its equivalent diversion of not to excirrigation season of each and shall be subject to such The priority date of the Actual construction we thereafter be prosecuted with October 1, 1950 Complete application of October 1, 1951	water is to be applied is irrigation proportiation shall be limited to 1/80th of or one of the for each agra irrigated and shall be further 1 and 2 acre feet per agra for each agra irrigated the year, reasonable rotation system as may be ordered by the proper is permit is April 29, 1948. ork shall begin on or before July 1949. the reasonable diligence and be completed on or before april the water to the proposed use shall be made on or before	e cubic foot per imited to a liduring the state officer.
If for irrigation, this assecond or its equivalent diversion of not to excirrigation season of each and shall be subject to such The priority date of the Actual construction we thereafter be prosecuted with October 1, 1950 Complete application of October 1, 1951	water is to be applied is	e cubic foot per imited to a liduring the state officer.