APPLICATION FOR A PERMIT

CERTIFICATE NO. 8980

To Appropriate the Public Waters of the State of Oregon

(b	Description of headgate	(Timber, cone	crete. etc.	number and size	of openings)
	· Management	Fot necessary.	_		
	rush, timber erib, etc., wasteway over or arc	·			
20	feet; material to be used o	and character of construction	on	Concrete	
	(a) Height of dam			· · · · · · · · · · · · · · · · · · ·	-
	N Works— Pump				
	DES	CRIPTION OF WORKS			
	·			·	
•	The name of the ditch, canal or	other works is		·	
R. (No. 1	West , W. M., the proposed loc	cation being shown through	hout on	the accompa	nying map.
	length, terminating in the above (Smalle				
	(Main ditch, cana	al or pipe line)			
	E. or W.)	t			L long
R. 2 We	W. M., in the county of	Y 6	amhill		(110. 11. 01 8.)
being wit	thin the Mark the Supplemental the City espales legal to	the of Sec	20	, Tp	(No Nors)
	3/1 ² - 13 D - 20 ² - 2	ME Of SWE	************		3 South
	Tools so wine no in inject	Ma Ite M We O I DAM "		TOWNITT OO	ancy, oregon.
4.	Sect. 20 and 29 in Twp. 3				
,	The point of diversion is located	. North 21* West 237	70 fec	t from the	½ post betwee
₹.	The use to which the water is to Irrigation	o be applied is(Irrigation, power	r, mining,	manufacturing, d	omestic supplies, etc.)
	0.04 cubic feet per sec				
2.	The amount of water which the		to bene	eficial use is	
1.	The source of the proposed appr	opriation is	(Nam	e of stream)	
		Chah	alem C		······································
If	the applicant is a corporation, given	ve date and place of incorp	poration	ı	
following	described public waters of the S	tate of Oregon, subject to e	existing	rights:	
State of .	Oregon	, do hereby make applicate	ion for	a permit to	appropriate the
of	Newberg (Postoffice)	, Count	ty of	Yamhil l	,
•		(Name of applicant)			······
_	C. T. Cline				

CANAL SYSTEM—

feet; depth of water		·•
	feet; grade	feet fall per one
thousand feet.		
(b) At miles from headgate	: Width on top (at water la	ne)
feet; width on bottom	feet; depth of w	ter feet;
grade feet fall per one thousand	feet.	•
FILL IN THE FOLLOWING INFORMAT	ION WHERE THE WAT	ER IS USED FOR
IRRIGATION—	Three	
9. The land to be irrigated has a total area		*
smallest legal subdivision, as follows:		
N. G of N. of S. and S. of N. of S. Sect	. 20 Two. 3 S. of Hars	e 2 West of the
	in Yamhill County, Or	
(If more space require	d, attach separate sheet)	
(If more space require Power, Mining, Manufacturing, or Transportate		
	TION PURPOSES—	theoretical horsepower.
POWER, MINING, MANUFACTURING, OR TRANSPORTAT	oped	theoretical horsepower.
Power, Mining, Manufacturing, or Transportate 10. (a) Total amount of power to be developed.	oped feet.	
Power, Mining, Manufacturing, or Transportat 10. (a) Total amount of power to be devel (b) Total fall to be utilized(Head) (c) The nature of the works by means	oped feet. of which the power is to be	e developed
Power, Mining, Manufacturing, or Transportat 10. (a) Total amount of power to be devel (b) Total fall to be utilized	oped feet. of which the power is to be (Legal subdivision)	e developed
POWER, MINING, MANUFACTURING, OR TRANSPORTAT 10. (a) Total amount of power to be devel (b) Total fall to be utilized	oped feet. of which the power is to be (Legal subdivision) am? (Yes or No)	oe developedof Sec
POWER, MINING, MANUFACTURING, OR TRANSPORTAT 10. (a) Total amount of power to be devel (b) Total fall to be utilized	oped feet. of which the power is to be (Legal subdivision) am? (Yes or No) at of return	of Sec
POWER, MINING, MANUFACTURING, OR TRANSPORTAT 10. (a) Total amount of power to be devel (b) Total fall to be utilized	oped	of Sec, W. M.

STATE ENGINEER.

MUNICIPAL SUPPLY—	
11. To supply the city of	····
County, having a presen	t population of,
(Name of) and an estimated population of	in 192
(Answer questions 12,	13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	
13. Construction work will begin on or be	fore
14. Construction work will be completed or	n or before
15. The water will be completely applied to	the proposed use on or before
Duplicate maps of the proposed ditch or oth	er works, prepared in accordance with the rules of the
State Engineer, accompany this application.	
~	C. T. Cline
	(Name of applicant)
Signed in the presence of us as witnesses:	
(1)	Newberg, Oregon
(Name)	(Address of witness)
(2)(Name)	(Address of witness)
Remarks:	
	······
STATE OF OREGON, $\binom{1}{88}$	
County of Marion,	
This is to certify that I have examined the	foregoing application, together with the accompanying
maps and data, and return the same for correction	n or completion, as follows:
· ·	
	cation must be returned to the State Engineer, with
corrections, on or before	, 192
WITNESS my hand this da	y of, 192

Application	No	1	0	8	5	5
-------------	----	---	---	---	---	---

Permit No. 7 4 1 2

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

		$\frac{District}{\cdots}$		 	· .		
				received in the Salem, Oregon,			
	on the	e1	day of Ju	ly ,		٠.,	•
	1926	5., at8	:30 o'clock	<u>A</u> . M.	•		٠
	Retur	ned to app	olicant for corr	rection:			
	Corre	ected applie	$cation \ received$.	:			
	Appre	oved :					
		occa. 11y 12, 1	926.				
				2 5 of			
			7 4 1 2		ń		
	LOTTE		A LUPE				
	1			E ENGINEER.			
		-					
STATE OF OREGON,			φυ• ±υ		·	4	
· 1	88.						
County of Marion,) This is to certify a subject to the following l							
This is to certify subject to the following less to one-eightieth of one culto such reasonable rotations.	limitations bic foot per on system	e and condi r second, or as may be	itions: If for i r its equivalent ordered by the	rrigation, this t, for each acre proper state	appropri irrigated officer.	ation shal	l be limite I be subjec
This is to certify a subject to the following less one-eightieth of one culto such reasonable rotation. The right he	dimitations bic foot per on system rein gra	and conding second, or as may be need is	itions: If for i r its equivalent ordered by the limited to t	rrigation, this t, for each acre proper state	appropri irrigated officer.	ation shal	l be limite I be subjec
This is to certify subject to the following less to one-eightieth of one culto such reasonable rotations.	dimitations bic foot per on system rein gra eck for i	and condi- r second, or as may be nted is l	itions: If for i r its equivalent ordered by the limited to t n purposes.	rrigation, this t, for each acre te proper state to the appropris	appropri irrigated officer. ation of	ation shal	l be limite Il be subject
This is to certify subject to the following let to one-eightieth of one culto such reasonable rotation. The right he Chehalem Cro	dimitations bic foot per on system rein gra eck for i	r second, or as may be nited is l	itions: If for i r its equivalent ordered by the limited to t n purposes.	rrigation, this t, for each acre te proper state of the appropria	appropri irrigated officer. ation of	ation shall, and shall weter	l be limite I be subject from Led to bene
This is to certify is subject to the following less to one-eightieth of one culto such reasonable rotation. The right he Chehalem Crestrial use and not to exce	dimitations bic foot per on system arein gra eek for i	r second, or as may be need is largetion oriated sha	itions: If for i r its equivalent ordered by the limited to t n purposes. ull be limited te	rrigation, this t, for each acre te proper state the appropria to the amount a to feet per secon	appropri irrigated officer. ation of which can ad, or its	ation shall, and shall the water in be apple equivalen	l be limite l be subject from led to benefit in case of
This is to certify is subject to the following let to one-eightieth of one cult to such reasonable rotation. The right he Chehalem Crestrial use and not to exce	dimitations bic foot per on system arein gra eek for i	r second, or as may be need is largetion oriated sha	itions: If for i r its equivalent ordered by the limited to t n purposes. ull be limited te	rrigation, this t, for each acre te proper state the appropria to the amount a to feet per secon	appropri irrigated officer. ation of which can ad, or its	ation shall, and shall the water in be apple equivalen	l be limite l be subject from led to benefit in case of
This is to certify is subject to the following let to one-eightieth of one cult to such reasonable rotation. The right he Chehalem Crestrial use and not to exce	dimitations bic foot per on system arein gra eek for i	r second, or as may be need is largetion oriated sha	itions: If for i r its equivalent ordered by the limited to t n purposes. ull be limited te	rrigation, this t, for each acre te proper state the appropria to the amount a to feet per secon	appropri irrigated officer. ation of which can ad, or its	ation shall, and shall the water in be apple equivalen	l be limite l be subject from led to benefit in case of
This is to certify is subject to the following less to one-eightieth of one culto such reasonable rotation. The amount of was ficial use and not to except rotation. The priority day.	dimitations bic foot per on system rein gra eck for i ter apprope	r second, or as may be need is intended in control or at a control or a contro	itions: If for i r its equivalent ordered by the limited to t n purposes. ull be limited to cubic	o the amount of feet per secondly 1, July 12,	appropri irrigated officer. ation of which can id, or its 1926	ation shall, and shall the weather n be apple equivalen	l be limite Il be subject from Led to benefit in case of
This is to certify is subject to the following less to one-eightieth of one culto such reasonable rotation. The amount of was ficial use and not to except rotation. The priority day.	dimitations bic foot per on system rein gra eck for i ter apprope	r second, or as may be need is intended in control or at a control or a contro	itions: If for i r its equivalent ordered by the limited to t n purposes. ull be limited to cubic	o the amount of feet per secondly 1, July 12,	appropri irrigated officer. ation of which can id, or its 1926 1927 before	ation shall, and shall the weather n be apple equivalen	l be limite Il be subject from Led to benefit in case of
This is to certify is subject to the following less to one-eightieth of one culto such reasonable rotation. The right he Chehalem Craficial use and not to except rotation. The priority day Actual construction thereafter be prosecuted.	dimitations bic foot per on system rein gra eek for i ter approp eed te of this n work sho	r second, or as may be nted is in rrightion oriated shall begin or all begin or anable dilig	rits equivalent ordered by the limited to the purposes. Ill be limited to the cubic	o the amount of feet per secondly 1, July 12, ompleted on or June 1,	appropri irrigated officer. ation of which can id, or its 1926 1927 before 1928	ation shal	l be limite l be subject from ded to benefit in case of and sha
This is to certify is subject to the following less to one-eightieth of one culto such reasonable rotation. The amount of was ficial use and not to except rotation. The priority day.	dimitations bic foot per on system rein gra eek for i ter approp eed te of this n work sho	r second, or as may be nted is in rrightion oriated shall begin or all begin or anable dilig	rits equivalent ordered by the limited to the purposes. Ill be limited to the cubic	o the amount of feet per secondly 1, July 12, ompleted on or June 1,	appropri irrigated officer. ation of which can id, or its 1926 1927 before 1928	ation shall, and shall water	l be limite l be subject from ded to benefit in case of and sha
This is to certify is subject to the following let to one-eightieth of one culto such reasonable rotation. The right he Chehalem Craficial use and not to exceptation. The priority day Actual construction thereafter be prosecuted.	dimitations bic foot per on system rein gra eek for i ter apprope ate of this n work showith reaso	r second, or as may be nted is in rightion rightion or attention or at	rits equivalent ordered by the limited to the purposes. Ill be limited to the cubic cubic mercand be come and be come are proposed use	ortigation, this c, for each acre c proper state of the appropria o the amount of c feet per secon July 1, July 12, completed on or June 1, c shall be made October	appropri irrigated officer. ation of which can id, or its 1926 1928 con or be 1, 1929	ation shall, and shall water and shall water and shall require applications.	l be limite l be subject from ded to benefit in case of and sha
This is to certify is subject to the following let to one-eightieth of one culto such reasonable rotation. The right he Chehalem Crafficial use and not to except rotation. The priority day Actual construction thereafter be prosecuted. Complete applications	dimitations bic foot per on system rein gra eek for i ter apprope ate of this n work showith reaso	r second, or as may be nted is in rightion rightion or attention or at	rits equivalent ordered by the limited to the purposes. Ill be limited to the cubic cubic mercand be come and be come are proposed use	ortigation, this c, for each acre c proper state of the appropria o the amount of c feet per secon July 1, July 12, completed on or June 1, c shall be made October	appropri irrigated officer. ation of which can d, or its 1926 1928 on or be 1, 1929	ation shall, and shall water in be applied a policy and shall be applied as a policy and shall be a	l be limite il be subject from ded to bene t in case of