CERTIFICATE NO. 3566

## APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

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1,		(Name of Applic			CONTROP IN
f	Harper	, Сог	Malh	our	,
		, 000	oreg of		
tate of	Ore <b>gon</b>	, do hereby make	e application for	a permit to ap	opropriate the
llowing de	escribed public waters of	f the State of Oregon, s	ubject to existing	g rights:	
If the	e applicant is a corpora	tion, give date and place	e of incorporation	n	
		·····			
1. T	The source of the propos	sed appropriation is	Burnt Willew	Creek and C	ramer
	ir, as described in		(Manie	or stream)	
		, tributary of			
2. T	The amount of water wi	hich the applicant inten	ds to apply to be	eneficial use is	
	<b>2</b> cubic fee	et per second.			
2 T	The use to which the wa	ter is to be applied is	Irrigation	& Domestic	purpeses
<b>0.</b> 1	The time to territoric true to the		(Irrig	ation, power, minir	ng, manufacturing
omestic supplie	es, etc.)			···	
		loggied 14 chains	South to SW	corner Sec.	<b>2</b> 3
4. 1	The point of diversion is		Give distance and bea	ring to section cor	ner)
	·				
				******	
eing within	SET SET		99		10 9
exili uzulun	n the	of Se	ec. && .	Tn	T. D.
-	(Give smallest le	of Segal subdivision)			. N. or S.)
<b>4</b>	(Give smallest le	egal subdivision)  he county of			
(No. E	(Give smallest logical of the control of the contro	egal subdivision)  he county of	Malheur	(No.	. N. or S.)
?	(Give smallest letter with the Main ditch, ca	egal subdivision)  he county of  n  nal or pipe line)	Malheur to be	(No	. N. or S.)miles in
No. E 5. T	(Give smallest letter of the main ditch can interpreted the smallest letter of the main ditch can interpreted the smallest letter of the main ditch can interpreted the smallest letter of the main ditch can interpreted the smallest letter of the main ditch can be m	egal subdivision)  he county of  n  nal or pipe line)	Malheur to be	(No	. N. or S.)miles in
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(No. E  5. T  ength, term	(Give smallest letter of the main ditch can interpreted for the SE2 N (Smalle proposed location being	he county of	to be to be accompanying	(No.  p. 19 S (No. N. or S.)  map.	
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(No. E  5. T  ength, term	(Give smallest letter of the main ditch can interpreted for the SE2 N (Smalle proposed location being	he county of	Malheur  to be  26  accompanying  Cran	(No.  p. 19 S (No. N. or S.)  map.	
(No. E  5. T  ength, term	(Give smallest letter of the main ditch can interpreted for the SE2 N (Smalle proposed location being	he county of	Malheur  to be	(No.  p. 19 S (No. N. or S.)  map.	
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No. E  S. T  ength, term  N. M., the  Conversion  7. ( 300	(Give smallest letter of dam)  (Give smallest letter of diversity of dam)  (Give smallest letter of diversity of dam)  (Main ditch, can of the ditch, can o	he county of	Malheur  to be  c. 26 , T  ne accompanying  Cran  VORKS.	ene  p. 19 S (No. N. or S.)  map.  mer Ditch  feet, len  Barth	miles in  R. 41 E  (No. E. or W.)
No. E  (No. E  5. T  ength, term  V. M., the  6. T  DIVERSION  7. (  300	(Give smallest letter of the main ditch, can brush, timber crib, etc., was and brush, timber crib, etc., was a first letter of the manual content of the ditch, can be seen to b	he county of	Malheur  to be  to be  to be  The accompanying  Cran  TORKS.  594  construction	p. 19 S (No. N. or S.) map. mer Ditch  feet, len Barth	miles in  R. 41 E  (No. E. or W.)
No. E  (No. E  5. T  ength, term  V. M., the  6. T  DIVERSION  7. (  300	(Give smallest letter of the main ditch, can brush, timber crib, etc., was and brush, timber crib, etc., was a first letter of the manual content of the ditch, can be seen to b	he county of	Malheur  to be  to be  to be  The accompanying  Cran  TORKS.  594  construction	p. 19 S (No. N. or S.) map. mer Ditch  feet, len Barth	miles in  R. 41 E  (No. E. or W.)
No. E  (No. E  5. T  ength, term  V. M., the  6. T  DIVERSION  7. (  300	(Give smallest letter of the main ditch, can interest the main ditch.  Works—  (a) Height of dam	he county of	Malheur  to be  to be  to be  The accompanying  Cran  TORKS.  594  construction	p. 19 S (No. N. or S.) map. mer Ditch  feet, len Barth	miles in  R. 41 E  (No. E. or W.)
(No. E  (No. E  5. T  ength, term  V. M., the  6. T  DIVERSION  7. (  300	(Give smallest letter of the main ditch, can brush, timber crib, etc., was and brush, timber crib, etc., was a first letter of the manual content of the ditch, can be seen to b	he county of	Malheur  to be  to be  to be  The accompanying  Cran  TORKS.  594  construction	p. 19 S (No. N. or S.) map. mer Ditch  feet, len Barth	miles in  R. 41 E  (No. E. or W.)

	t headgate: Width on top (at water line)feet; width on bottom
<i></i>	eet; depth of water 1 1 feet; grade 4 feet fall per one
housand feet.	
-	miles from headgate. Width on top (at water line)
	eet; width on bottomfcet; depth of waterfeet;
	feet fall per one thousand feet.
FILL IN T	THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
IRRIGATION—	
9 The land	d to be irrigated has a total area ofacres, located in each
	division, as follows:
	10 acres S#2 SW2 35 50.
	(Give area of land in each smallest legal subdivision which you intend to irrigate)  15 ac. SB SW 2
	25 acres SW1 SE1
	20 a. SE SE Sec 23
	40 a. NE NE 2
	.40 ≜SB2 NB2S●G26
×	
·	
*	
	(If more space required, attach separate sheet)
	MANUFACTURING, OR TRANSPORTATION PURPOSES—
Power, Mining,	Manufacturing, or Transportation Purposes—  Total amount of power to be developedtheoretical horsepower
Power, Mining, I	
Power, Mining, 10. (a) 16. (b) To	Total amount of power to be developed theoretical horsepower
Power, Mining, 10. (a) 4. (b) To	Total amount of power to be developed theoretical horsepower otal fall to be utilized
Power, Mining, 1  10. (a) 2  (b) To	Total amount of power to be developedfeet.  (Head)  The nature of the works by means of which the power is to be developed
Power, Mining, 10. (a) 4 (b) To (c) To (d) So	Total amount of power to be developed
Power, Mining, I  10. (a) I  (b) To  (c) To  (d) So  Tp	Total amount of power to be developed
Power, Mining, 1  10. (a) 3  (b) To  (c) To  (d) So  Tp	Total amount of power to be developed
POWER, MINING, I  10. (a) To  (b) To  (c) To  (d) So  Tp	Total amount of power to be developed
Power, Mining, I  10. (a) I  (b) To  (c) To  (d) So  Tp	Total amount of power to be developed

1948(	b)

	1. To supply the city of	
•••••	(Name of) County, having a present p	population of, and an
stimate	ed population of in 191	
	(Answer questions 12, 13,	14, and 15 in all cases)
1	2. Estimated cost of proposed works, \$	300.°°
		ore Oct 10 1913
		or before Nev 1st, 1914
		· · · · · · · · · · · · · · · · · · ·
1	5. The water will be completely applied to	the proposed use on or before
I	Suplicate maps of the proposed ditch or oth	er works, prepared in accordance with the rules of
he Stat	te Water Board, accompany this application	•
		William L Cramer
		(Name of applicant)
		<u> </u>
0	Y 1 41	
	Signed in the presence of us as witnesses:  John N Turner	Harper, Oregon
1)	J C Kelsay	(Address of witness)
- •	a) C Amilmay	W = 1. A. 7. A
2)	,	
2)R	(Name)	Westfall, Oregon (Address of witness)
2)R	(Name)	(Address of witness)
2)R	(Name)	(Address of witness)
R	(Name)	(Address of witness)
R	(Name)	(Address of witness)
R	(Name)	(Address of witness)
2)R	(Name)	(Address of witness)
R	(Name)	(Address of witness)
	(Name)  Remarks:  OF OREGON,	(Address of witness)
	(Name)	(Address of witness)
STATE	(Name)  **Remarks:**  **Cornary of Marion**  **Remarks:**  **County of Marion**  **Remarks:**  **County of Marion**  **Remarks:**  **Remarks:**  **Remarks:**  **Remarks:**  **Remarks:**  **Remarks:**  **Remarks:**  **County of Marion**  **Remarks:**  **Remarks:**  **Remarks:**  **County of Marion**  **Remarks:**  **Remarks	(Address of witness)
STATE	Comarks: $County of Marion$ $Solution$ $S$	(Address of witness)
STATE	Comarks: $County of Marion$ $Solution$ $S$	foregoing application, together with the accompany
STATE	Comarks: $County of Marion$ $Solution$ $S$	foregoing application, together with the accompany
ing map	Cemarks:  OF OREGON,  County of Marion  This is to certify that I have examined the ps and data, and return the same for correct	foregoing application, together with the accompany
ing map	Cemarks:  OF OREGON,  County of Marion  This is to certify that I have examined the ps and data, and return the same for correct	foregoing application, together with the accompany tion or completion, as follows:

Application No. 3523 Permit No. 1948

## **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 17	
	day of March 191 4	
	at 0'clock P. M.	
	Returned to applicant for correction	
•		
	Corrected application received	
	<u> </u>	
	Approved:	
	May 7 1914	
	Recorded in Book No. 8 of	
	•	
	Permits, on Page. 1948	
	John H Lewis	
	PAC McC State Engineer.	
	1 map \$25.50	
STATE OF OREGON,	\ \ss.	
County of Marion This is to certify that subject to the following limit	n } I have examined the foregoing application of itations and conditions: If for irrigation, the	is appropriation shall be limited
County of Marion This is to certify that subject to the following limit to one-eightieth of one cubic	$n \mid \int I$ have examined the foregoing application (	is appropriation shall be limited ch acre irrigated, and shall be
County of Marion This is to certify that subject to the following limit to one-eightieth of one cubic	n ] I have examined the foregoing application of itations and conditions: If for irrigation, the c foot per second, or its equivalent, for each	is appropriation shall be limited ch acre irrigated, and shall be
County of Marion This is to certify that subject to the following limi to one-eightieth of one cubic subject to such reasonable re	I have examined the foregoing application of itations and conditions: If for irrigation, the control of per second, or its equivalent, for each tation system as may be ordered by the properties of the properties of the properties of the amount appropriated shall be limited to the amount	is appropriation shall be limited ch acre irrigated, and shall be per State officer.
County of Marion This is to certify that subject to the following limit to one-eightieth of one cubic subject to such reasonable re	I have examined the foregoing application of itations and conditions: If for irrigation, the control of the following for the properties of the control of the properties of the properties of the control of the contro	is appropriation shall be limited ch acre irrigated, and shall be per State officer.
County of Marion This is to certify that subject to the following limit to one-eightieth of one cubic subject to such reasonable ro	I have examined the foregoing application of itations and conditions: If for irrigation, the control for per second, or its equivalent, for each tation system as may be ordered by the properties of the amount appropriated shall be limited to the amount two (2.00)	is appropriation shall be limited ch acre irrigated, and shall be per State officer.
County of Marion This is to certify that subject to the following limit to one-eightieth of one cubic subject to such reasonable ro  The amount of water ficial use and not to exceed rotation. The priority date	I have examined the foregoing application of itations and conditions: If for irrigation, the condition of this permit is.  I have examined the foregoing application of itations and conditions: If for irrigation, the condition of this permit is.  If for irrigation of the application of the amount appropriated shall be limited to the amount cubic feet per second of this permit is.  March 17,	is appropriation shall be limited ch acre irrigated, and shall be per State officer.  which can be applied to bened, or its equivalent in case of
County of Marion This is to certify that subject to the following limit to one-eightieth of one cubic subject to such reasonable ro  The amount of water ficial use and not to exceed rotation. The priority date	I have examined the foregoing application of itations and conditions: If for irrigation, the control for per second, or its equivalent, for each tation system as may be ordered by the properties of the amount appropriated shall be limited to the amount two (2.00)	is appropriation shall be limited ch acre irrigated, and shall be per State officer.  which can be applied to bened, or its equivalent in case of
County of Marion This is to certify that subject to the following limit to one-eightieth of one cubic subject to such reasonable re  The amount of water ficial use and not to exceed.  Actual construction w	I have examined the foregoing application of itations and conditions: If for irrigation, the condition of this permit is	is appropriation shall be limited to acre irrigated, and shall be per State officer.  which can be applied to bened, or its equivalent in case of 191
County of Marion This is to certify that subject to the following limit to one-eightieth of one cubic subject to such reasonable remarks to such remarks	I have examined the foregoing application of itations and conditions: If for irrigation, the condition of the condition of the water to the proposed use shall be mediated appropriated shall be mediated.  I have examined the foregoing application of the per second, or its equivalent, for each other conditions as a second condition of the permit is the condition of the water to the proposed use shall be mediated.	is appropriation shall be limited the acre irrigated, and shall be per State officer.  which can be applied to beneat, or its equivalent in case of 191
County of Marion This is to certify that subject to the following limit to one-eightieth of one cubic subject to such reasonable re  The amount of water ficial use and not to exceed. rotation. The priority date Actual construction w and shall thereafter be prose	I have examined the foregoing application of itations and conditions: If for irrigation, the control for per second, or its equivalent, for each otation system as may be ordered by the project of the control for this permit is.  Sork shall begin on or before.  Way 7, 191.  Sof the water to the proposed use shall be more of the water of the water to the proposed use shall be more of the water of the w	is appropriation shall be limited to acre irrigated, and shall be per State officer.  which can be applied to bened, or its equivalent in case of 191
County of Marion This is to certify that subject to the following limit to one-eightieth of one cubic subject to such reasonable re  The amount of water ficial use and not to exceed. rotation. The priority date Actual construction w and shall thereafter be prose	I have examined the foregoing application of itations and conditions: If for irrigation, the condition of the property of the water to the proposed use shall be me out to the water to the proposed use shall be me out to the water to the proposed use shall be me out to the water to the proposed use shall be me out to the water to the proposed use shall be me out to the water to the proposed use shall be me out to the propos	is appropriation shall be limited the acre irrigated, and shall be per State officer.  which can be applied to beneat, or its equivalent in case of 191

pproved by the State Water Board, March 11, 1909.