APPLICATION FOR A PERMIT

CERTIFICATE NO. 7

To Appropriate the Public Waters of the State of Oregon

-,	Lorenz		(Name of	Applicant)				
of	Hal fwa	у,			nty of	Baker		·····,
State of		stoffice)	, do hereby	make applice	ation for	a permit to	approprie	ite the
following de	escribed pub	ribed public waters of the State of Oregon subject to existing rights:						
If the applicant is a corporation, give date and place of incorporation								
1. T	he source of	the proposed a	appropriation is	Seepage Southeast q	and sp	ring water e of stream) of Sec. 16	s arisin	g on
tributary of	Pine Cr	eek						
•		f water which cubic feet per s	the applicant in second.	ntends to appl	ly to bene	eficial use is	••••••	
			is to be applied	is		motion nomen w	ining mones	
	Irriga	tion, supp	olemental sup	oply	(1111)	gation, power, n	·····	acturing,
domestic supplie			350 ft	N. Of NW	00 7 00	MTL NULL -	e una e	7
4. T			ated 350 ft.	(Give distance	e and bearing	NEA NEA O	ner)	Ĺ
	1 8 S. R	46 E.W.M.						
						, Tp	8 S (No. N. or	S.).
R. 46 E.W.	• M • , W	. M., in the cou	enty of	Baker				
R. 46 E.W. (No. E. 5. T	• M • , W or W.)	. M., in the cou	enty of	Baker te	o be	about 1/8		miles
R. 46 E.W. (No. E. 5. Tin length, te	• M • , W or W.)	. M., in the cou	enty of	Baker te	o be	about 1/8		miles
R. 46 E.W. (No. E. 5. T in length, te	• M •, W or W.) 'he	M., in the coumain ditch (Main ditch, NE4 N (Smallest	enty of	Baker to to of Sec	o be21	about 1/8	8 S (No. N. or	. miles
R. 46 E.W. (No. E. 5. T in length, te 46 E. (No. E.	• M •, W or W.) The	M., in the coumain ditch (Main ditch, NE 4 N (Smallest M., the propo	canal or pipe line)	Baker to to f Sec ing shown the	o be21 roughout	about 1/8, Tp on the accord	8 S (No. N. or inpanying to	miles
R. 46 E.W. (No. E. 5. T in length, te 46 E. (No. E.	• M •, W or W.) The	(Main ditch (Main ditch, n the NE 4 N (Smallest . M., the propo	canal or pipe line) canal or pipe line) t legal subdivision) sed location be	Baker to of Sec. ing shown the s is	o be 21 roughout	about 1/8, Tp on the accord	8 S (No. N. or apanying a	miles S.) nap.
R. 46 E.W. (No. E. 5. T in length, te 46 E	• M •, W or W.) The	M., in the coumain ditch (Main ditch, NE 1 NE 2 N (Smallest M., the propo	canal or pipe line) canal or pipe line) the description be legal subdivision) sed location be	Baker to of Sec. ing shown the s is	o be 21 roughout	about 1/8, Tp on the accord	8 S (No. N. or apanying a	miles S.) nap.
R. 46 E.W. (No. E. 5. T in length, te R. 46 E (No. E. 6. T	• M • Wor W.) The erminating in Wor W.) The name of the name of the second se	M., in the coumain ditch (Main ditch, NE 1 NE 2 N (Smallest M., the propo	canal or pipe line) canal or pipe line) t legal subdivision) sed location be l or other work	Baker to of Sec. ing shown the s is	o be 21 roughout	about 1/8, Tp on the accor	8 S (No. N. or apanying a	miles S.) nap.
R. 46 E.W. (No. E. 5. Tin length, te R. (No. E. 6. T	• M • Wor W.) The	M., in the coumain ditch (Main ditch, NE 1 N NE 2 N (Smallest M., the propo	canal or pipe line) canal or pipe line) t legal subdivision) sed location be l or other work	Baker to to of Sec ing shown the s is No. 1	o be	about 1/8, Tp on the accord	8 S (No. N. or a	. miles
R. 46 E.W. (No. E. 5. T in length, te (No. E. 6. T	• M • Works— Wor W.) The	M., in the coumain ditch (Main ditch, NE4 N (Smallest M., the propo the ditch, canal Del C	capal or pipe line) capal or pipe line) lia legal subdivision) sed location be l or other work curto Ditch M DESCRIPTION feet, le	Baker to to of Sec ing shown the s is No. 1 OF WORKS	o be	about 1/8, Tp on the accord	8 S (No. N. or inpanying to	miles s.) map.
R. 46 E.W. (No. E. 5. T in length, te R. 46 E (No. E. 6. T DIVERSION V 7. (• M •	M., in the coumain ditch (Main ditch, REA N (Smallest M., the propo the ditch, canad Del C f dam terial to be use	canal or pipe line) canal canal characte canal or pipe line) canal canal characte	Baker to to f Sec ing shown the s is OF WORKS ongth on top r of construct	o be	about 1/8, Tp on the accon	8 9 (No. N. or inpanying to the second seco	miles S.) map. bottom
R. 46 E.W. (No. E. 5. T in length, te R. 46 E (No. E. 6. T DIVERSION V 7. (• M •	M., in the coumain ditch (Main ditch, REA N (Smallest M., the propo the ditch, canad Del C f dam terial to be use	capal or pipe line) capal or pipe line) lia legal subdivision) sed location be l or other work curto Ditch M DESCRIPTION feet, le	Baker to to f Sec ing shown the s is OF WORKS ongth on top r of construct	o be	about 1/8, Tp on the accon	8 9 (No. N. or inpanying to the second seco	miles S.) map. bottom
R. 46 E.W. (No. E. 5. Tin length, te R. 46 E (No. E. 6. T	• M • Wor W.) The erminating in Wor W.) The name of	M., in the coumain ditch (Main ditch, REA N (Smallest M., the propo the ditch, canal Del C f dam terial to be use dirt, timber er crib, etc., wastev	canal or pipe line) canal canal characte canal or pipe line) canal canal characte	Baker to to of Sec ing shown the s is Oo 1 OF WORKS ength on top or of construct dam)	o be	about 1/8, Tp on the accon	8 S (No. N. or inpanying to in	bottom

CANAL SYSTEM-

8. (a) Give dimensions at each point of canal where materially changed in size, stating	miles
from headgate. At headgate: Width on top (at water line) feet; width on b	ottom
2 feet; depth of water feet; grade feet grade feet fall po	
thousand feet.	
(b) At miles from headgate. Width on top (at water line)	· • · · · · • • • • • • • • • • • • • •
feet; width on bottom feet; depth of water	
grade feet fall per one thousand feet.	
	·
	,
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:	
IRRIGATION—	
9. The land to be irrigated has a total area ofacres, located in	each
smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irri	rate)
4 acres in the NE $\frac{1}{4}$ Ne $\frac{1}{4}$ Sec. 21 T 8 S R 46 E.W.M.	
	• • • • • • • • • • • • • • • • • • • •
(If more space required, attach separate sheet)	
POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—	
10. (a) Total amount of power to be developed theoretical horsep	ower.
(b) Total fall to be utilized feet. (Head)	
(c) The nature of the works by means of which the power is to be developed	
······································	
(d) Such works to be located in	·,
Tp, R. W. M.	
(e) Is water to be returned to any stream?	
(f) If so, name stream and locate point of return	
, Sec. , Tp. , R. , (No. E. or W.)	V. M.
(g) The use to which power is to be applied is	
(h) The nature of the mines to be served	

MUNICIPAL SUPPLY—	
11. To supply the city of	
	ent population of
(Name of) and an estimated population of	9
	The state of the s
(Answer questions 12, 13, 14 and 15 12. Estimated cost of proposed works, \$ 100.	in all cases)
13. Construction work will begin on or before	
14. Construction work will be completed on or before.	August 15t, 1720.
15. The water will be completely applied to the propos	
	August 1st, 1926.
Duplicate maps of the proposed ditch or other works,	prepared in accordance with the rules of
the State Water Board, accompany this application.	
	Lorenzo Del curto.
	(Name of applicant)
Signed in the presence of us as witnesses:	Halfway, Oregon.
(1) C. F. Massey, (Name)	(Address of Withess)
(2) Nina Moore (Name)	Halfway, Oregon. (Address of Witness)
Remarks:	•
······	
$STATE OF OREGON, $ $\}_{ss.}$	
County of Marion,	
This is to certify that I have examined the foregoing a	pplication, together with the accompanying
maps and data, and return the same for correction or complet	tion, as follows:
1	
In order to retain its priority, this application must	
corrections, on or before	
WITNESS my hand this day of	
	State Engineer.

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Application No. 1 0 2 3 5

Permit No. 6.7.7.7

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.
This instrument was first received in the office of the State Engineer at
Salem, Oregon, on the day
of, 1925,
at1:30 o'clock .PM.
Returned to applicant for correction
Corrected application received
Approved: June 24, 1925
Recorded in Book No. 23 of
Permits, on Page 6 7 7 7
RHEA LUPER
State Engineer.

\$3.60

STATE OF OREGON,

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acres property and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The right herein granted is limited to the appropriation of seepage and spring wa-

ters arising on east side of southwest quarter of southeast quarter of section 16, Township 8 South, Range 46 East, for irrigation of lands already having a partial ..water_right; and is also limited to the water available at the proposed point of diversion and does not carry with it the right to divert water from the streams from which the waste water is diverted nor the right to require the wasteful use of water Others.

The amount of water appropriated shall be limited to the amount which can be applied to beneficial

cubic feet per second, or its equivalent in case of use and not to exceed June 12, 1925. rotation. The priority date of this permit is

Actual construction work shall begin on or before June 24, 1926 thereafter be prosecuted with reasonable diligence and be completed on or before

June 1, 1927 Complete application of the water to the proposed use shall be made on or before

October 1, 1928 24th June, 1925. WITNESS my hand this day of ...

Rhea Luper,
State Engineer. Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the payment of annual fees as provided in Section 5803, Oregon Laws.