## To Appropriate the Public Waters of the State of Oregon

I	Edward W. Hartley (Name of applicant)
of	Richland , County of Baker
State of	
followin	g described public waters of the State of Oregon, subject to existing rights:
1	f the applicant is a corporation, give date and place of incorporation
	Waste water from SW 4 of SW 4 of Sec. 19,  The source of the proposed appropriation is Twp. 9 S. R. 46 E.W.M. from the irrigat f with waters of (Name of stream)  Eagle Creak , tributary of Powder River
2	. The amount of water which the applicant intends to apply to beneficial use is
**********	one cubic feet per second.
់ ខ	The use to which the water is to be applied is <u>Supplemental water for Irrigation</u> (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
I	omestic incl. Stock use.
4	The point of diversion is located .Water picked up at Southeast corner and along (Give distance and bearing to section corner)
South	-side-of-SWof-SWof-Said-Sec19, Twp9-S.R.46E.W.M. and conveyed west al
the S	outh side of the South line of said Forty 738 feet and thence across the Coun-
Road	to and upon and
being w	thin the NW <sup>1</sup> of NW <sup>1</sup> of Sec. 30 , Tp. 9 S (No. N. or S.)
R. 46 E	, W. M., in the county of Baker
5	The Ditch to be 798 feet (Main ditch, canal or pipe line)
m <del>ileo</del> in	length, terminating in the NW of NW of Sec. 30, Tp. 9 S (Smallest legal subdivision) of Sec. 30, Tp. 9 S (No. N. or S.)
R	46 E., W. M., the proposed location being shown throughout on the accompanying map.
	. The name of the ditch, canal or other works is Holcomb Waste Ditch
	DESCRIPTION OF WORKS
Diversi	ON WORKS—
7	No dam  (a) Height of dam feet, length on top feet, length at bottom
	feet; material to be used and character of construction (Loose rock, concrete, masonry
rock and	rush, timber crib, etc., wasteway over or around dam)
	b) Description of headgate
	· · · · · · · · · · · · · · · · · · ·

<sup>\*</sup>A different form of application is provided where storage works are contemplated. These forms can be secured without charge together with instructions, by addressing the State Engineer, Salem, Oregon.

## CANAL SYSTEM-

8. (	) Give dimensions at each point of	canal where materially	changed in size, stating miles
from headg	te. At headgate: Width on top (at a	vater line)	feet; width on bottom
	feet; depth of water	feet; grade	feet fall per one
thousand fo	t.		
<i>(b)</i>	At miles from headgo	te: Width on top (at u	rater line)
	feet; width on bottom	feet; depth	of water feet;
grade	feet fall per one thousa	nd feet.	
***************************************		· · · · · ·	
•	······································	·····	·
		•	
•	L IN THE FOLLOWING INFORMA	ATION WHERE THE	WATER IS USED FOR
IRRIGATION			
	he land to be irrigated has a total ar		·
	al subdivision, as follows:NW of (Give area water arising from the irriga	the state of the s	_
9 S. 46 E	W.M. to be collected in a dita	h just North of th	e South line of said Forty
and conve	ed west 738 feet, and then ac	ross the County Ros	d to and upon the premises
to be irr	gated, said water to be used	as a supplemental s	upply for the irrigation
of said 1	nds when the water is low in l	Eagle Creek.	
		•••••••••••••••••••••••••••••••••••••••	
	······································		
		uired, attach separate sheet)	······································
Power, MI	ING, MANUFACTURING, OR TRANSPORT	ATION PURPOSES—	
10.	(a) Total amount of power to be dea	veloped	theoretical horsepower.
	(b) Total fall to be utilized(He	feet.	
	(c) The nature of the works by mea	ns of which the power	is to be developed
		·	
	(d) Such works to be located in	(Legal subdivision)	of Sec,
Tp(No. 2	or S.) (No. E. or W.)		
	(e) Is water to be returned to any st	ream? (Yes or No)	
	(f) If so, name stream and locate p	(=======	
	, Sec,	<i>Tp.</i>	, R, W. M.
	(g) The use to which power is to be		
	(h) The nature of the mines to be se		
	. ,		

STATE ENGINEER.

MUNICIPAL SUPPLY—	en de la companya de
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, \$10.	•00
13. Construction work will begin on or be	fore Ditch is completed
14. Construction work will be completed or	n or before Completed many years
15. The water will be completely applied to	the proposed use on or before At once
Duplicate maps of the proposed ditch or oth	er works, prepared in accordance with the rules of the
State Engineer, accompany this application.	
	Edward W. Hartley(Name of applicant)
	,
Signed in the presence of us as witnesses:	
(1) W. H. Strayer	, Baker Oregon
(Name)	(Address of witness)
(2) H. L. Hubbard (Name)	, Baker Oregon (Address of witness)
Remarks:	
•	·····
STATE OF OREGON,	
<b>\ss.</b>	,
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	on or completion, as follows:
<u>:</u>	
In order to retain its priority, this application	cation must be returned to the State Engineer, with
corrections, on or before	, 192
WITNESS my hand this do	ıy of, 192

Application No. 1 1 0 6 1

Permit No....7.5.5.8.....

PERMIT
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 30 day of August ,	
	192.6, at8:30 o'clockAM.	
	Returned to applicant for correction:	
	Corrected application received:	
	Approved:	
	October 15, 1926	
	Recorded in Book No. 25 of	
	Permits, on page 7 5 5 8	· ·
	RHEALUPER STATE ENGINEER. \$13.00	v - v
		¥
STATE OF OREGON,		
	•	
subject to the following lin	at I have examined the foregoing application and donitations and conditions: If for irrigation, this approtection together with the water h	priation shall be limited eretofore appropriated
This is to certify the subject to the following line to one-eightieth of one cubic such reasonable rotation	at I have examined the foregoing application and donitations and conditions: If for irrigation, this approach together with the water he foot per second, or its equivalent, for each acre irrigation system as may be ordered by the proper state office that the second is limited to the approach.	opriation shall be limited eretofore appropriated ated, and shall be subject r.
This is to certify the subject to the following line to one-eightieth of one cubic such reasonable rotation.  The right	nitations and conditions: If for irrigation, this appro- together with the water had foot per second, or its equivalent, for each acre irrigal system as may be ordered by the proper state office.	opriation shall be limited eretofore appropriated ated, and shall be subject r.
This is to certify the subject to the following line to one-eightieth of one cubic such reasonable rotation  The rine water from SW4SW4	nitations and conditions: If for irrigation, this appro- together with the water had foot per second, or its equivalent, for each acre irrigal system as may be ordered by the proper state office.	opriation shall be limited eretofore appropriated ated, and shall be subject r.  priation of waste from Eagle Creek
This is to certify the subject to the following line to one-eightieth of one cubic such reasonable rotation  The rime water from SW 1/4 SW 1/4.	nitations and conditions: If for irrigation, this appro- together with the water had foot per second, or its equivalent, for each acre irrigal system as may be ordered by the proper state officer ight herein granted is limited to the appro- of Sec. 19, Tp. 9 S.R. 46 E.W.M. and water	ppriation shall be limited eretofore appropriated ated, and shall be subject r.  priation of waste from Eagle Creek water right, and for
This is to certify the subject to the following line to one-eightieth of one cubic such reasonable rotation  The rine water from SW 4SW 4.  for a supplemental domestic purposes	nitations and conditions: If for irrigation, this appro- together with the water he c foot per second, or its equivalent, for each acre irrige system as may be ordered by the proper state office light herein granted is limited to the appro- of Sec. 19, Tp. 9 S.R. 46 E.W.M. and water I supply for lands already having a partial	ppriation shall be limited eretofore appropriated ated, and shall be subject r.  priation of waste from Eagle Creek water right, and for
This is to certify the subject to the following line to one-eightieth of one cubic such reasonable rotation  The rime water from SW4SW4  for a supplemental domestic purposes  The amount of water	nitations and conditions: If for irrigation, this appro- together with the water he c foot per second, or its equivalent, for each acre irrige system as may be ordered by the proper state office. Ight herein granted is limited to the appro- of Sec. 19, Tp. 9 S.R. 46 E.W.M. and water I supply for lands already having a partial	ppriation shall be limited eretofore appropriated ated, and shall be subject r.  priation of waste from Eagle Creek water right, and for can be applied to bene-
This is to certify the subject to the following line to one-eightieth of one cubic osuch reasonable rotation  The rime water from SW4SW4.  for a supplemental domestic purposes  The amount of water ficial use and not to exceed	nitations and conditions: If for irrigation, this appro- together with the water he c foot per second, or its equivalent, for each acre irrige system as may be ordered by the proper state office. Ight herein granted is limited to the appro- of Sec. 19, Tp. 9 S.R. 46 E.W.M. and water I supply for lands already having a partial a, including stock water.	priation shall be limited eretofore appropriated ated, and shall be subject r.  priation of waste from Eagle Creek water right, and for can be applied to beneits equivalent in case of
This is to certify the subject to the following line to one-eightieth of one cubic such reasonable rotation  The rime water from SW4SW4  for a supplemental domestic purposes  The amount of water ficial use and not to exceed to tation. The priority date	together with the water he could not seem as may be ordered by the proper state office system as may be ordered by the proper state office light herein granted is limited to the appropriate of Sec. 19. Tp. 9 S.R. 46 E.W.M. and water supply for lands already having a partial spincluding stock water.  The appropriated shall be limited to the amount which cubic feet per second, or	priation shall be limited eretofore appropriated ated, and shall be subject r.  priation of waste from Eagle Creek water right, and for can be applied to benetits equivalent in case of
This is to certify the subject to the following line to one-eightieth of one cubic such reasonable rotation  The rime water from SW 4SW 4  for a supplemental domestic purposes  The amount of water ficial use and not to exceed to tation. The priority date of the construction	together with the water he could person to gether with the water he could person to get a could p	priation shall be limited eretofore appropriated ated, and shall be subject r.  priation of waste from Eagle Creek water right, and for can be applied to beneits equivalent in case of and shall
This is to certify the subject to the following line to one-eightieth of one cubic such reasonable rotation  The rime water from SW 4SW 4  for a supplemental domestic purposes  The amount of water ficial use and not to exceed to tation. The priority date of the construction	together with the water her foot per second, or its equivalent, for each acre irrige system as may be ordered by the proper state office light herein granted is limited to the appropriate of Sec. 19. Tp. 9 S.R. 46 E.W.M. and water supply for lands already having a partial spincluding stock water.  The appropriated shall be limited to the amount which work shall begin on or before the supple on or before the same of the same of the second of the same of the second of the sec	priation shall be limited eretofore appropriated ated, and shall be subject r.  priation of waste from Eagle Creek water right, and for can be applied to beneits equivalent in case of and shall
This is to certify the subject to the following line is one-eightieth of one cubic such reasonable rotation  The rime water from SW	together with the water her foot per second, or its equivalent, for each acre irrige system as may be ordered by the proper state office light herein granted is limited to the appropriate of Sec. 19. Tp. 9 S.R. 46 E.W.M. and water supply for lands already having a partial spincluding stock water.  I supply for lands already having a partial spincluding stock water.  The appropriated shall be limited to the amount which was appropriated shall be limited to the amount which was appropriated shall be limited to the amount which was appropriated shall be limited to the amount which was appropriated shall be limited to the amount which was appropriated shall be limited to the amount which work shall begin on or before cubic feet per second, or work shall begin on or before completed on or before the reasonable diligence and be completed on or before	priation shall be limited eretofore appropriated ated, and shall be subject r.  priation of waste from Eagle Creek water right, and for can be applied to benetits equivalent in case of and shall e
This is to certify the subject to the following line subject to the following line to one-eightieth of one cubic osuch reasonable rotation.  The rime water from SW4SW4.  for a supplemental domestic purposes.  The amount of water ficial use and not to exceed to tation. The priority date and construction thereafter be prosecuted we complete application.	together with the water her foot per second, or its equivalent, for each acre irrige system as may be ordered by the proper state office light herein granted is limited to the appropriate of Sec. 19, Tp. 9 S.R. 46 E.W.M. and water supply for lands already having a partial spincluding stock water.  I supply for lands already having a partial spincluding stock water.  The appropriated shall be limited to the amount which work shall begin on or before cubic feet per second, or work shall begin on or before completed on or before June 1, 1928	priation shall be limited eretofore appropriated ated, and shall be subject r.  priation of waste from Eagle Creek water right, and for can be applied to beneits equivalent in case of and shall e from Eagle Creek and sh
This is to certify the subject to the following line subject to the following line to one-eightieth of one cubic osuch reasonable rotation  The rime water from SW4SW4  for a supplemental domestic purposes  The amount of water ficial use and not to exceed to tation. The priority date and construction thereafter be prosecuted we complete application.	together with the water her foot per second, or its equivalent, for each acre irrige system as may be ordered by the proper state office light herein granted is limited to the appropriate of Sec. 19, Tp. 9 S.R. 46 E.W.M. and water is supply for lands already having a partial special stock water.  I supply for lands already having a partial special stock water.  The appropriated shall be limited to the amount which is cubic feet per second, or to of this permit is August 30, 1926.  Work shall begin on or before completed on or before June 1, 1928 at of the water to the proposed use shall be made on or of the water to the proposed use shall be water to the proposed use shall be made on or of the water to the proposed use shall be wa	priation shall be limited eretofore appropriated ated, and shall be subject or.  priation of waste from Eagle Creek water right, and for can be applied to benetis equivalent in case of and shall e from the can be applied to be and shall e from the can be applied to be and shall e from the can be applied to be and shall e from the can be applied to be and shall e from the can be applied to be and shall e from the can be applied to be and shall e from the can be applied to be and shall e from the can be applied to be and shall e from the can be applied to be and shall e from the can be applied to be and shall e from the can be applied to be and shall e from the can be applied to be and shall e from the can be applied to be a f
This is to certify the subject to the following line subject to the following line to one-eightieth of one cubic osuch reasonable rotation  The rime water from SW4SW4  for a supplemental domestic purposes  The amount of water ficial use and not to exceed to tation. The priority date and construction thereafter be prosecuted we complete application.	together with the water her foot per second, or its equivalent, for each acre irrigation, this approximate as may be ordered by the proper state offices system as may be ordered by the proper state offices again as may be ordered by the proper state offices again as may be ordered by the proper state offices again as may be ordered by the proper state offices again as may be ordered by the proper state offices again as may be ordered by the proper state offices again as may be ordered by the proper state offices again as may be ordered by the proper state offices again as may be ordered by the proper state offices again as may be ordered by the proper state offices again as may be ordered by the proper state offices again as may be ordered by the proper state offices again as may be ordered by the proper state of the amount which again and the state of the proposed use shall be made on or of the water to the proposed use shall be made on or october 1, 192 october 1, 192	priation shall be limited eretofore appropriated ated, and shall be subject r.  priation of waste from Eagle Creek water right, and for can be applied to beneits equivalent in case of and shall e from the can be applied to be and shall e from the can be applied to be and shall e from the can be applied to be and shall e from the can be applied to be and shall e from the can be applied to be and shall e from the can be applied to be and shall e from the can be applied to be and shall e from the can be applied to be and shall e from the can be applied to be and shall e from the can be applied to be and shall e from the can be applied to be and shall e from the can be applied to be and shall e from the can be applied to be a fr