## APPLICATION FOR A PERMIT

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

	I, John Biasca,
	(Name of Applicant)
of	Marshfield, , County of Coos
State o	of Oregon , do hereby make application for a permit to appropriate the
followi	ing described public waters of the State of Oregon subject to existing rights:
	If the applicant is a corporation, give date and place of incorporation
	z, vice approximate de de per directi, gare anno ma prima e, me per direction de de de de de per direction de
	Wallace Gulch on my Brother's land.
	1. The source of the proposed appropriation is Rocco Biasca, for convenience now named "Ideal Springs"
tributa	ry of Coos River
	2. The amount of water which the applicant intends to apply to beneficial use is
	half cubic feet per second.
•••••	
	3. The use to which the water is to be applied is Domestic supply, and if overplus (Irrigation, power, mining, manufacturing
to i	rrigate not to exceed five acres.
	supplies, etc.)
	4. The point of diversion is located 2150 feet South and 706 ft. West of quarter (Give distance and bearing to section corner)
C	orner common to Sections 28 & 33 of Township 25 South Range 12 West, Willamett
М	eridian, Oregon.
,	, , , , , , , , , , , , , , , , , , , ,
R1	within the SE quarter of N.W. Quarter of Sec. 33 , Tp. 25 S  (Give smallest legal subdivision) (No. N. or S.)  2 W. , W. M., in the county of Coos, Oregon,
()	No. E. or W.)  5. The pipeline to be 4000 feet That is
	(Main ditch, canal or pipe line)
in leng	th, terminating in the Lot 2 of Sec. 29 , Tp. 25 (Smallest legal subdivision) (No. N. or S.)
R. 1	2, W. M., the proposed location being shown throughout on the accompanying map.  No. E. or W.)
	6. The name of the ditch, canal or other works is
	Biasca: Ideal Water Supply.
	DESCRIPTION OF WORKS
Divers	SION WORKS—
	7. (a) Height of dam 5 feet, length on topfive feet, length at bottom
	feet; material to be used and character of construction
masonry,	, rock and brush, timber crib, etc., wasteway over or around dam)
	(b) Description of headgate
	(Timber, concrete, etc., number and size of openings)
2	inch pipe inserted and extending fifty feet them reduced to a one-inch pipe.

<sup>\*</sup> A different form of application is provided where storage works are contemplated. These forms can be secured without charge

## CANAL SYSTEM-

8. (a) Give dimensions at each poi		
from headgate. At headgate: Width on top	(at water line)	feet; width on bottom
feet; depth of water	feet; grade	feet fall per one
thousand feet.		
(b) At miles from	n headgaie. Width on top (at we	ater line)
feet; width on bottom	•	
grade feet fall per one th	rousand feet.	
FILL IN THE FOLLOWING INFOR	RMATION WHERE THE WAT	TER IS USED FOR:
Irrigation		
9. The land to be irrigated has a total		
smallest legal subdivision, as follows:	area of land in each smallest legal subdivers of said Section 28 and	ision which you intend to irrigate)
2 acres in Lot 2 of s	aid Section 29 T 25 S. R ]	2 W.
Applicant respectfull	y requests that the rules	be suspended so that t
age company in a man ahal	1 he pecented and wanween	its that the noint of
accompanying map anai	T na accabrad and tabteser	top order one between
	l be accepted and represent upon his brother's land a	
diversion is situated		and he has leased from
diversion is situated	upon his brother's land a	and he has leased from
diversion is situated  him said water and ri  his residence.  The total fall from p	ght of way for pipe connection to fiversion to lower	and he has leased from sting said springs with
diversion is situated  him said water and ri  his residence.  The total fall from p	ght of way for pipe connection to fiversion to lower	and he has leased from sting said springs with
diversion is situated  him said water and ri  his residence.  The total fall from p	ght of way for pipe connection to fiversion to lower	eting said springs with
diversion is situated  him said water and ri  his residence.  The total fall from p  is approximately 100	ght of way for pipe connection to form of diversion to lower	eting said springs with
diversion is situated  him said water and ri  his residence.  The total fall from p  is approximately 100	ght of way for pipe connection to lower feet.	and he has leased from ting said springs with st point of application
diversion is situated  him said water and ri  his residence.  The total fall from p  is approximately 100	ght of way for pipe connection to for diversion to lowes feet.  The required, attach separate sheet)  The required of the reparate sheet of the required of th	eting said springs with
diversion is situated  him said water and ri  his residence.  The total fall from p  is approximately 100  (If more space)  POWER, MINING, MANUFACTURING, OR TRAN  10. (a) Total amount of power to be	ght of way for pipe connection to for diversion to lowes feet.  The required, attach separate sheet)  The required attach separate sheet attach separate sheet.	and he has leased from ting said springs with the street point of application
diversion is situated  him said water and ri  his residence.  The total fall from p  is approximately 100  (If more space)  Power, Mining, Manufacturing, or Tran	ght of way for pipe connection to for diversion to lowes feet.  Control of diversion to lowes feet.	and he has leased from thing said springs with the said springs wi
diversion is situated  him said water and ri  his residence.  The total fall from p  is approximately 100  (If more space)  (	ght of way for pipe connection to form of diversion to lowes feet.  SPORTATION PURPOSES—  developed	eting said springs with ting said springs with the street of application theoretical horsepower e developed
diversion is situated  him said water and ri  his residence.  The total fall from p  is approximately 100  (If more space)  (	ght of way for pipe connection to form of diversion to lowes feet.  SPORTATION PURPOSES—  developed	eting said springs with ting said springs with the street of application theoretical horsepower e developed
diversion is situated  him said water and ri  his residence.  The total fall from p  is approximately 100  (If more space)  (	ght of way for pipe connection to form of diversion to lowes feet.  The required, attach separate sheet)  SPORTATION PURPOSES—  The developed feet.  (Head)  The means of which the power is to be the connection of the connection	and he has leased from thing said springs with the st point of application theoretical horsepower e developed
diversion is situated  him said water and ri  his residence.  The total fall from p  is approximately 100  (If more space)  (	ght of way for pipe connection to form of diversion to lowes feet.  The required, attach separate sheet)  The required attach separate sheet	and he has leased from thing said springs with the strong said springs with the said spri
diversion is situated  him said water and ri  his residence.  The total fall from p  is approximately 100  (If more space)  (	ght of way for pipe connection to form of diversion to lowes feet.  SPORTATION PURPOSES—  developed ————————————————————————————————————	ting said springs with try theoretical horsepower  e developed  of Sec.
diversion is situated  him said water and ri  his residence.  The total fall from p  is approximately 100  (If more space)  (	ght of way for pipe connection to form of diversion to lowes feet.  The required, attach separate sheet)  The required, attach separate sheet)  The required stach separate sheet)  The required stach separate sheet)  The required stach separate sheet (Separation Purposes—  The required stach separate sheet)  The required stach separate sheet (Separation Purposes—  The required stach separate sheet)  The required stach separate sheet (Separation Purposes—  The required stack separate sheet (Separation Purposes)  The required stack separate sheet (Separation Purposes—  The required stack separate sheet (Separation Purposes)  The required stack separate sheet (Separation Pu	ting said springs with theoretical horsepower  e developed  of Sec.  (No. E. or W.)

MUNICIPAL SUPPLY—  11. To supply the city of	
(Name of) and an estimated population of	
una un estimatea population of	
(Answer questions 12, 13, 14 and	•
12. Estimated cost of proposed works, \$ 1000.0	
13. Construction work will begin on or before	Done
14. Construction work will be completed on or before	3
15. The water will be completely applied to the prop	
of law requiring the permit until	Now applied. Applicant not awa
Duplicate maps of the proposed ditch or other works	s, prepared in accordance with the rules of
the State Water Board, accompany this application.	
	John Biasca.
	(Name of applicant)
Signed in the presence of us as witnesses:	
(1) Bennett, Swanton,	Marshfield; Oregon.
(2) William E. Coleman,	(Address of Witness)
(Name)	(Address of Witness)
Remarks:	
<u> </u>	<u></u>
$STATE \ OF \ OREGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	
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 or compl	etion, as follows:
· · · · · · · · · · · · · · · · · · ·	
In order to retain its priority, this application mus	t be returned to the State Engineer. with
corrections, on or before	- ,
WITNESS my hand this	
11111111111111111111111111111111111111	······································
	State Engineer
	•

Application	77.	1	0	0	0	0
Amnincarion	IVO.	-	•	•	•	•

Permit No. 6 6 6 7

## **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 day
of, 192.5,
at o'clockM.
Returned to applicant for correction
Corrected application received
Approved: February 24, 1925.
Recorded in Book No. 23 of
Permits, on Page 6.6.6.7
RHEALUPER

Bennett and Swanton, Attorneys at Law, Southwestern Bank Building, Marshfield, Oregon.

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 acre irrigated, 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 a	ppropriation of water from Ideal
Springs for domestic and irrigation purposes	•
<u> </u>	
The amount of water appropriated shall be limited to	,
use and not to exceed	bic feet per second, or its equivalent in case of
rotation. The priority date of this permit is	February 16, 1925
Actual construction work shall begin on or before	
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
WITNESS my hand thisday of	February, 1925.
	Rhea Luper,

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.