ABSTRACT MADE

* Permit No. 2898 APPLICATION FOR A PERMIT CERTIFICATE NO. 9759

To Appropriate the Public Waters of the State of Oregon

I,	Josie Babcock	
		(Name of Applicant)
of	F'reewater (Postoffice)	, County of Umatilla
State o	of Oregon	., do hereby make application for a permit to appropriate t
ollowi	ng described public waters of the St	tate of Oregon, subject to existing rights:
If	the applicant is a corporation, give	e date and place of incorporation
1.		priation is Tumalum Ditch which taps Tumalum Riv
	**	, tributary of Walla Walla River
2.	The amount of water which the	applicant intends to apply to beneficial use is
	•1 cubic feet per s	second.
3.	The use to which the water is to b	be applied is Irrigation
		(irrigation, power, mining, manufacture
domestic	c supplies, etc.)	· · · · · · · · · · · · · · · · · · ·
	The point of diversion is located	at the SE corner of the Southwest quarter of SW (Give distance and bearing to section corner) the Tumalum Ditch
	SW左 SW左	6 N
eing 1	within the $\begin{array}{c} \mathbb{S}\mathbb{W}_{4}^{\perp} \ \mathbb{S}\mathbb{W}_{4}^{\perp} \end{array}$ (Give smallest legal sub	of Sec. 36 , Tp. 6 N (No. N. or S.)
R	35 E , W. M., in the county	of Sec. 36 , Tp. 6 N (No. N. or S.) Jof Umatilla
R	35 E , W. M., in the county No. E. or W.)	y of Umatilla
7. (I	35 E , W. M., in the county No. E. or W.) The Ditch Main ditch, canal or	to be 900 ft. miles
R	35 E , W. M., in the county No. E. or W.) The Ditch Main ditch, canal or	to be 900 ft. miles r pipe line) of Sec. 36 , Tp. 6 N , R. 35 E subdivision) (No. N. or S.) (No. E. or V
5.	35 E , W. M., in the county No. E. or W.) The Ditch Main ditch, canal or SW SW (Smallest legal s	to be 900 ft. miles
5. tength, W. M.,	35 E , W. M., in the county The Ditch Main ditch, canal or terminating in the SW SW (Smallest legal s the proposed location being shown the	
7. (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	35 E , W. M., in the county The Ditch Main ditch, canal or terminating in the SW SW (Smallest legal s the proposed location being shown the The name of the ditch, canal or	to be 900 ft. miles r pipe line) of Sec. 36 , Tp. 6 N , R. 35 E subdivision) kroughout on the accompanying map. other works is
7. (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	35 E , W. M., in the county The Ditch Main ditch, canal or terminating in the SW SW (Smallest legal s the proposed location being shown the The name of the ditch, canal or	
5. tength, W. M.,	35 E , W. M., in the county The Ditch Main ditch, canal or SW SW (Smallest legal s the proposed location being shown the The name of the ditch, canal or	to be 900 ft. miles r pipe line) of Sec. 36 , Tp. 6 N , R. 35 E subdivision) hroughout on the accompanying map. other works is
5. ength, V. M., 6.	35 E , W. M., in the county The Ditch Main ditch, canal or SW SW (Smallest legal s the proposed location being shown the The name of the ditch, canal or	to be 900 ft. miles r pipe line) of Sec. 36 , Tp. 6 N , R. 35 E subdivision) kroughout on the accompanying map. other works is
5. ength, W. M., 6.	35 E , W. M., in the county The Ditch Main ditch, canal or terminating in the SW SW (Smallest legal s the proposed location being shown the The name of the ditch, canal or DESC SION WORKS—	to be 900 ft. miles r pipe line) of Sec. 36 , Tp. 6 N , R. 35 E subdivision) hroughout on the accompanying map. other works is
5. ength, V. M., 6.	35 E , W. M., in the county The Ditch Main ditch, canal or SW SW (Smallest legal s the proposed location being shown the The name of the ditch, canal or DESC SION WORKS— (a) Height of dam	to be 900 ft. miles r pipe line) of Sec. 36 , Tp. 6 N , R. 35 E subdivision) hroughout on the accompanying map. other works is. CRIPTION OF WORKS feet, length on top 4 feet, length at bottom
7. (P. (P. (P. (P. (P. (P. (P. (P. (P. (P	35 E , W. M., in the county The Ditch Main ditch, canal or SW SW (Smallest legal s the proposed location being shown the The name of the ditch, canal or DESC SION WORKS— (a) Height of dam	to be 900 ft. miles r pipe line) of Sec. 36 , Tp. 6 N , R. 35 E subdivision) hroughout on the accompanying map. other works is. CRIPTION OF WORKS feet, length on top 4 feet, length at botter d and character of construction (Loose rock, concre
7.	35 E , W. M., in the county The Ditch Main ditch, canal or SW SW (Smallest legal s the proposed location being shown the The name of the ditch, canal or DESC SION WORKS— (a) Height of dam feet; material to be used Wooden diversion bo	to be 900 ft. miles r pipe line) of Sec. 36 , Tp. 6 N , R. 35 E subdivision) hroughout on the accompanying map. other works is. CRIPTION OF WORKS feet, length on top 4 feet, length at bottom and character of construction. (Loose fock, concrete.)
8	35 E , W. M., in the county The Ditch Main ditch, canal or SW SW (Smallest legal s the proposed location being shown the The name of the ditch, canal or DESC SION WORKS— (a) Height of dam. feet; material to be used Wooden diversion book, rock and brush, timber crib, etc., wasteway of	to be 900 ft. miles r pipe line) of Sec. 36 , Tp. 6 N , R. 35 E subdivision) hroughout on the accompanying map. other works is. CRIPTION OF WORKS feet, length on top 4 feet, length at bottom and character of construction. (Loose fock, concrete.)
R	35 E , W. M., in the county The Ditch Main ditch, canal or SW SW (Smallest legal s the proposed location being shown the The name of the ditch, canal or DESC SION WORKS— (a) Height of dam feet; material to be used Wooden diversion bo rock and brush, timber crib, etc., wasteway of	to be 900 ft. miles r pipe line) of Sec. 36 , Tp. 6 N , R. 35 E subdivision) hroughout on the accompanying map. other works is. CRIPTION OF WORKS feet, length on top 4 feet, length at bottom d and character of construction (Loose rock, concrete) over or around dam)
R	35 E , W. M., in the county The Ditch Main ditch, canal or SW SW (Smallest legal s the proposed location being shown the The name of the ditch, canal or DESC SION WORKS— (a) Height of dam feet; material to be used Wooden diversion bo rock and brush, timber crib, etc., wasteway of	to be 900 ft. miles r pipe line) of Sec. 36 , Tp. 6 N , R. 35 E subdivision) hroughout on the accompanying map. other works is. CRIPTION OF WORKS feet, length on top 4 feet, length at bottom d and character of construction. (Loose rock, concrete over or around dam)

		_	_			٠
>	Ω	а	Ω	1	•	١

CANAL	System
-------	--------

rom headgate. At headgate: Width on top (at water line)	feet; width on botton
feet; depth of waterfeet; grade	feet fall per on
housand feet.	
(b) Atmiles from headgate. Width on top (at wa	ter line)
feet; width on bottom feet; depth of water	erfeet
gradefeet fall per one thousand feet.	
A A ME CONTRACTOR OF THE SAME AND THE SAME A	·
FILL IN THE FOLLOWING INFORMATION WHERE THE WATE	R IS USED FOR:
RRIGATION—	
9. The land-to be irrigated has a total area of4	acres, located in eac
mallest legal subdivision, as follows:	on which you intend to immente
mallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision 2 ac. NW4 of SW4 Sec. 36 Tp N R 35 E.W.M.	m which you intend to irrigate)
2 acres SW4 SW4 Sec. 36 Tp 6 N R 35 E.W.M.	
	*
	·
······································	
	<u>-</u>
en en se rvice. Transference de la companya de la c	• • • • • • • • • • • • • • • • • • • •
(If more space is required, attach separate sheet)	
POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—	
10. (a) Total amount of power to be developed.	
(b) Total fall to be utilizedfeet.	en en en skriver en de en 1990. De en
(c) The nature of the works by means of which the power is to be dev	eloped
	• · · · · · · · · · · · · · · · · · · ·
(4) C. 1	ar alimij
(d) Such works to be located in (Legal subdivision)	07 Sec
Tp, R, W. M.	
(No. N. or S.) (No. E. or W.) (e) Is water to be returned to any stream? (Yes or No)	
(f) If so, name stream and locate point of return	
	, W. A
, $Sec.$, $Tp.$, R	(No. E. or W.)
(a) The use to which power is to be applied is	
(g) The use to which power is to be applied is	
·	

▓

11. To supply the city of	
	nt population of, and an
(Name of)	
stimated population ofin 19	
(Answer questions 12	2, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	
13. Construction work will begin on or bef	fore 3 Jan. 1, 1917
14. Construction work will be completed o	on or before June 1, 1917
	to the proposed use on or before Jan. 1, 1919
1	
Duplicate maps of the proposed ditch or of	ther works, prepared in accordance with the rules of the
State Water Board, accompany this application	
	Josie Babcock (Name of applicant)
	Freewater, Ore.
Signed in the presence of us as witnesses:	
(1) Mrs. A L Jenkins,	Freewater, Oregon
(2) Arthur L Jenkins,	(Address of witness)
(Name)	(Address of witness)
ivenum no.	
STATE OF OREGON,	
STATE OF OREGON, County of Marion \{ \} 88.	
$STATE\ OF\ OREGON, \ County\ of\ Marion \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	e foregoing application, together with the accompanyin
$STATE\ OF\ OREGON, \ County\ of\ Marion \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	e foregoing application, together with the accompanying ection or completion, as follows:
STATE OF OREGON, County of Marion This is to certify that I have examined the maps and data, and return the same for corr Answers to Questions Nos. 2	e foregoing application, together with the accompanying ection or completion, as follows:
STATE OF OREGON, County of Marion This is to certify that I have examined the maps and data, and return the same for corr Answers to Questions Nos. 2 (Answers to Questions 4 & 9	e foregoing application, together with the accompanying section or completion, as follows:
STATE OF OREGON, County of Marion This is to certify that I have examined the maps and data, and return the same for corr Answers to Questions Nos. 2 (Answers to Questions 4 & 9 (Signatures of Applicant & W	e foregoing application, together with the accompanying ection or completion, as follows: 2 & 5 & maps.
STATE OF OREGON, County of Marion This is to certify that I have examined the maps and data, and return the same for corr Answers to Questions Nos. 2 (Answers to Questions 4 & 9 (Signatures of Applicant & W	foregoing application, together with the accompanying ection or completion, as follows: 2 & 5 & maps. Vitnesses) plication must be returned to the State Engineer, with
STATE OF OREGON, County of Marion This is to certify that I have examined the maps and data, and return the same for corr Answers to Questions Nos. 2 (Answers to Questions 4 & 9 (Signatures of Applicant & W In order to retain its priority, this applicant to retain its priority.	foregoing application, together with the accompanying ection or completion, as follows: 2 & 5 & maps. Vitnesses) plication must be returned to the State Engineer, with

weith the A

 Application No.
 4802

 Permit No.
 2898

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

•	Division No. 2 District No.	tta oler i storen strong i seit seit seit seit seit seit seit se
	This instrument was first received	
	in the office of the State Engineer a	
	Salem, Oregon, on the 18	of the office of the player (1906) the stack of the stack
and the second of the second o	day of March, 1916	I produce in the first of the second of the
	at 1:30 o'clock $p \bullet m$.	<u></u>
el opsåkerke Mossiskere. T	Returned to applicant for correction March 20, 1916 April 7, 116	magning of the property of the state of the
	Corrected application received April 6 '16 April 26 1916	Transmita i majerani i kalendi i hve -
	Approved:	
	May 8 1916	
	Recorded in Book No11o Permits, on Page 2898	$m{f}$ is the interpretable of the 250%
en e	John H Lewis	
	State Enginee	
		in the second of
STATE OF OREGON.	\$3•60 <	
· · · · · ·	88.	
ubject to the following limitat o one-eightieth of one cubic fo	ave examined the foregoing application ions and conditions: If for irrigation ot per second, or its equivalent, for elements ion system as may be ordered by the particular terms.	, this appropriation shall be limited each acre irrigated, and shall be
This is to certify that I had be ubject to the following limitat one-eightieth of one cubic for ubject to such reasonable rotat	ions and conditions: If for irrigation ot per second, or its equivalent, for e	, this appropriation shall be limited each acre irrigated, and shall be proper State officer
This is to certify that I hubject to the following limitat one-eightieth of one cubic foubject to such reasonable rotat The use of the water un	ions and conditions: If for irrigation ot per second, or its equivalent, for e ion system as may be ordered by the p	, this appropriation shall be limited each acre irrigated, and shall be proper State officer
This is to certify that I hubject to the following limitat one-eightieth of one cubic foubject to such reasonable rotat The use of the water un	ions and conditions: If for irrigation of per second, or its equivalent, for eion system as may be ordered by the partit shall be limite	, this appropriation shall be limited each acre irrigated, and shall be proper State officer
This is to certify that I had be subject to the following limitat of one-eightieth of one cubic for subject to such reasonable rotat. The use of the water underigation purposes.	ions and conditions: If for irrigation of per second, or its equivalent, for eion system as may be ordered by the partit shall be limite	this appropriation shall be limited each acre irrigated, and shall be proper State officer
This is to certify that I had be subject to the following limitat of one-eightieth of one cubic for abject to such reasonable rotat. The use of the water underigation purposes. The amount of water approximation of the subject and the subject to such reasonable rotat.	ions and conditions: If for irrigation of per second, or its equivalent, for e ion system as may be ordered by the parties this permit shall be limite	this appropriation shall be limited each acre irrigated, and shall be proper State officer. d to water for
This is to certify that I had be subject to the following limitat of one-eightieth of one cubic for abject to such reasonable rotat. The use of the water underigation purposes. The amount of water application use and not to exceed	ions and conditions: If for irrigation of per second, or its equivalent, for e ion system as may be ordered by the parties this permit shall be limited to the and propriated shall be limited to the and 0.05 cubic feet per	this appropriation shall be limited each acre irrigated, and shall be proper State officer. d to water for ount which can be applied to benesecond, or its equivalent in case of
This is to certify that I had be abject to the following limitat one-eightieth of one cubic for abject to such reasonable rotat. The use of the water underigation purposes. The amount of water application use and not to exceed	ions and conditions: If for irrigation of per second, or its equivalent, for e ion system as may be ordered by the parties this permit shall be limited permit shall be limited to the amount of the conditions of	this appropriation shall be limited each acre irrigated, and shall be proper State officer. d to water for ount which can be applied to benesecond, or its equivalent in case of Mar. 18, 1916
This is to certify that I had be subject to the following limitate of one-eightieth of one cubic for abject to such reasonable rotate. The use of the water understand and purposes. The amount of water apprical use and not to exceed	ions and conditions: If for irrigation of per second, or its equivalent, for e ion system as may be ordered by the parties this permit shall be limited to the and propriated shall be limited to the and 0.05 cubic feet per	this appropriation shall be limited each acre irrigated, and shall be proper State officer. d to water for ount which can be applied to benesecond, or its equivalent in case of Mar. 18, 1916 May 8, 1917 ompleted on or before
This is to certify that I had be subject to the following limitate of one-eightieth of one cubic for abject to such reasonable rotate. The use of the water understand and purposes. The amount of water apprical use and not to exceed	ions and conditions: If for irrigation of per second, or its equivalent, for e ion system as may be ordered by the particle der this permit shall be limited to the amount of the permit is cubic feet per this permit is shall begin on or before the with reasonable diligence and be contained to the contained with reasonable diligence and be contained to the amount of the permit is the shall begin on or before the contained with reasonable diligence and be contained to the amount of the permit is the shall begin on or before the permit is the shall begin on the permit is the shall begin b	this appropriation shall be limited each acre irrigated, and shall be proper State officer. d to water for ount which can be applied to benesecond, or its equivalent in case of Mar. 18, 1916 May 8, 1917
This is to certify that I had be abject to the following limitate of one-eightieth of one cubic for abject to such reasonable rotate. The use of the water underigation purposes. The amount of water application use and not to exceed	ions and conditions: If for irrigation of per second, or its equivalent, for e ion system as may be ordered by the particle der this permit shall be limited to the amount of the permit is cubic feet per this permit is shall begin on or before the with reasonable diligence and be contained to the contained with reasonable diligence and be contained to the amount of the permit is the shall begin on or before the contained with reasonable diligence and be contained to the amount of the permit is the shall begin on or before the permit is the shall begin on the permit is the shall begin b	this appropriation shall be limited each acre irrigated, and shall be proper State officer. d to water for ount which can be applied to benesecond, or its equivalent in case of Mar. 18, 1916 May 8, 1917 ompleted on or before. June 1, 1918
This is to certify that I had be abject to the following limitate of one-eightieth of one cubic for abject to such reasonable rotate. The use of the water understand a such a such reasonable rotate. The amount of water application. The priority date of Actual construction work and shall thereafter be prosecutived.	ions and conditions: If for irrigation of per second, or its equivalent, for eight on system as may be ordered by the particle that permit shall be limited be limited to the amount of the permit is cubic feet per this permit is shall begin on or before the with reasonable diligence and be contained to the contained with reasonable diligence and be contained to the amount of the permit is the contained with reasonable diligence and be contained to the amount of the permit is	this appropriation shall be limited each acre irrigated, and shall be proper State officer. d to water for ount which can be applied to benesecond, or its equivalent in case of Mar. 18, 1916 May 8, 1917 ompleted on or before. June 1, 1918 made on or before.
This is to certify that I had be subject to the following limitate of one-eightieth of one cubic for abject to such reasonable rotate. The use of the water understand purposes. The amount of water application. The priority date of Actual construction work and shall thereafter be prosecutive.	ions and conditions: If for irrigation of per second, or its equivalent, for e ion system as may be ordered by the parties that the limited permit shall be limited to the and the condition of t	this appropriation shall be limited each acre irrigated, and shall be proper State officer. d to water for ount which can be applied to benesecond, or its equivalent in case of Mar. 18, 1916 May 8, 1917 ompleted on or before
This is to certify that I had be subject to the following limitate of one-eightieth of one cubic for abject to such reasonable rotate. The use of the water understand purposes. The amount of water application. The priority date of Actual construction work and shall thereafter be prosecutive.	ions and conditions: If for irrigation of per second, or its equivalent, for e ion system as may be ordered by the p der this permit shall be limited propriated shall be limited to the amount of this permit is cubic feet per this permit is shall begin on or before ted with reasonable diligence and be conhe water to the proposed use shall be standard of the conhe water to the proposed use shall be standard of the conhe water to the proposed use shall be standard of the conhe water to the proposed use shall be standard of the conhe water to the proposed use shall be standard of the conhe water to the proposed use shall be standard of the conheck water to the proposed use shall be standard of the conheck water to the proposed use shall be standard of the conheck water to the proposed use shall be standard of the conheck water to the proposed use shall be standard of the conheck water to the proposed use shall be standard of the conheck water to the proposed use shall be standard of the conheck water to the proposed use shall be standard of the conheck water to the proposed use shall be standard of the conheck water to the proposed use shall be standard of the conheck water to the proposed use shall be standard of the conheck water to the proposed use shall be standard of the conheck water to the proposed use shall be standard of the conheck water to the proposed use shall be standard of the conheck water to the proposed use shall be standard of the conheck water to the proposed use shall be standard of the conheck water to the proposed use shall be standard of the conheck water to the proposed use shall be standard of the conheck water to the proposed use shall be standard of the conheck water to the proposed use shall be standard of the conheck water to the proposed use shall be standard of the conheck water to the proposed use shall be standard of the conheck water to the proposed use shall be standard of the conheck water to the proposed use shall be standard of the conheck water to the proposed use shall be st	this appropriation shall be limited each acre irrigated, and shall be proper State officer. d to water for ount which can be applied to benesecond, or its equivalent in case of Mar. 18, 1916 May 8, 1917 ompleted on or before

This form approved by the State Water Board, March 11, 1909.