APPLICATION FOR A PERMIT



To Appropriate the Public Waters of the State of Oregon

scribed pub applicant a ne source of a and was f no stre	lic waters of the corporation the proposed of the water and	, do hereby m he State of Orego n, give date and po appropriation is	nake application for a n, subject to existing ri lace of incorporation Favorite Sloug	No
scribed pub applicant a ne source of a and was f no stre	lic waters of the corporation the proposed of the water and	, do hereby me he State of Oregon, give date and pe appropriation is	nake application for a n, subject to existing ri lace of incorporation Favorite Sloug	permit to appropriate the
applicant of the source of and was f no street	is a corporation f the proposed of te Water and	a, give date and po	lace of incorporation Favorite Sloug	Wo
ne source of e and was f no stre	the proposed to Water and	appropriation is	Favorite Sloug	
e and was	te Water and			h or Stook Rose
t no stre	te Water and	####	(Name o	
	11.31	a, tributari		r Watershed)
		the applicant inte	ends to apply to benefic	cial use is
0	cubic feet pe	er second.		,
			(Irrigation, power, mining, ma	nufacturing, domestic supplies, etc.)
he point of	diversion is loc e NE 1 of Sec	noated	r the southeast co	rner of the
the	SE of the	N 4	of Sec. 5	, Tp. 8 S (No. N. or S.)
, W.	M., in the coun	ty of		
	(Main ditch	, canal or pipe line)		
E , W.	(Smallest legal subdivisi	on)	(No. N. of S.)
vv.)				
,				
		DESCRIPTION (OF WORKS	
Works				
	•			
feet; n	naterial to be u	sed and character	of construction	(Loose rock, concrete, masonry
, timber crib, e	tc., wasteway over	or around dam)	diton, which has y	wooden gate.
 Description	of headgate		2 ft. wide, 2 ft,	high, 8 ft. long.
	the use to we Irrigati the point of the wear the mame of works— WORKS— WORKS— A) Height of the wear the works— The wear the w	the use to which the water Irrigation & Supplem the point of diversion is located. The point of diversion is located. The point of the NE4 of Second Secon	he use to which the water is to be applied is Irrigation & Supplemental Supply he point of diversion is located NE-2 of the NE-2 of Sec. 5 T. 8 R 39 the SE-2 of the NE-4 of Sec. 5 T. 8 R 39 The Country of the Main ditch, canal or pipe line) of the SE-2 of Sec. 5 T. 8 R 39 W.) W.) Main ditch, canal or pipe line) of the terminating in the SE-4 of Sec. 5 T. 8 R 39 W.) W.) W. M., the proposed location being s W.) he name of the ditch, canal or other works Favorite Ditch DESCRIPTION (WORKS— A) Height of dam 5 ft. feet, len feet; material to be used and character No overflow except outlet timber crib, etc., wasteway over or around dam)	Irrigation & Supplemental Supply Near the southeast co the point of diversion is located Near the southeast co (Give distance and bearing to the point of the Near the Southeast co (Give distance and bearing to the Sea of the Near the southeast co (Give smallest legal subdivision) W. M., in the county of Main ditch, canal or pipe line) The (Main ditch, canal or pipe line) The (Smallest legal subdivision) W. M., terminating in the Sea of Sea

^{*}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. (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 bottom
2 feet; depth of water 2 feet; grade 1 & 1/3 feet fall per one
thousand feet.
(b) At
feet; width on bottom 2 feet; depth of water 2 feet;
grade 1 & 1/3 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 of 2 0 7 ½ acres, located in each
smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrigate) 40 acres in NE ¹ / ₄ of NE ¹ / ₄ Sec. 5 Tp. 8 S. R. 39 E.W.M.
belonging to O. L. Favorite.
40 acres in $\mathbb{N}_4^{\frac{1}{4}}$ of $\mathbb{N}_4^{\frac{1}{4}}$ of \mathbb{S}_{ec} . 4, Tp. 8 S. R. 39 E.W.M.
belonging to William J. F. Ashwood; supplemental supply for
14 acres in NET of SET of Sec. 33, Tp. 7 S. R. 39 E.W.M.
belonging to John B. Christensen;
35½ acres in SW1 of SW1 of Sec. 34 Tp. 7 S. R. 39 E.W.M. belonging to John/Christensen.
38 acres in $\mathbb{W}_4^{\frac{1}{4}}$ of $\mathbb{S}\mathbb{W}_4^{\frac{1}{4}}$ Sec. 34 Tp. 7 S. R. 39 E.W.M.
belonging to John B. Christensen.
40 acres in SW ¹ / ₄ of NW ¹ / ₄ Sec. 34 Tp. 7 S. R. 39 E.W.M. belonging to John B. Christensen.
(If more space required, attach separate sheet)
POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES-
10. (a) Total amount of power to be developed theoretical horsepower.
(b) Total fall to be utilized feet.
(c) The nature of the works by means of which the power is to be developed
(d) Such works to be located in
(Legal subdivision) Tp, 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
, Sec., Tp., R., (No. E. or W.)
(g) The use to which power is to be applied is
27.) my
(h) The nature of the mines to be served

STATE ENGINEER.

MUNICIPAL SUPPLY—	
11. To supply the city of	
(Name of) and an estimated population ofin 192in	
(Answer questions 12, 13, 14, and 15 in a	II cases)
12. Estimated cost of proposed works, \$ 25.00	<u>. </u>
13. Construction work will begin on or before	Already begun.
14. Construction work will be completed on or before	
15. The water will be completely applied to the proposed	
Duplicate maps of the proposed ditch or other works, prepare	ared in accordance with the rules of the
State Engineer, accompany this application.	
	(Name of applicant) O. L. Favorite
	John B. Christensen
Signed in the presence of us as witnesses:	
(1) R. F. Hublard	Baker, Oregon
(Name) Edna Welch	(Address of witness) Baker, Oregon
(2) (Name)	(Address of witness)
Remarks: The lands of O. L. Favorite and to be irrigated by this water is natural	
rigation is for the purpose of improving	
The lands of John B. Christensen already	
but this irrigation is for supplemental	
for growing of all kinds of crops, the	present water available
for this purpose being insufficient.	
STATE OF OREGON, ss.	-
County of Marion,	
This is to certify that I have examined the foregoing appli-	lication, logether with the accompanying
maps and data, and return the same for correction or completion	n, as follows:
In order to retain its priority, this application must be	
corrections, on or before, 1	92
WITNESS my hand this day of	, 192

9

4 1	3.7	1	0	7	7	£
Application	NO					

Permit No. 7 3 6 5

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.

	This instrument was first a office of the State Engineer at		
	on the $\frac{14}{1}$ day of $\frac{1}{1}$	iay	
	192 6, at 1:30 o'clock		
	Returned to applicant for corr		
		<u> </u>	
	Corrected application received		
	Approved:		
	June 14th, 1926.		
	Recorded in Book No. 25	of	
	Permits, on page 7 3 6 5	<u> </u>	
	RHEA LUPE	R	
	1 map ACFP STAT	E ENGINEER.	
	\$20.00		•
STATE OF OREGON,			
	>ss.		
County of Marion,	that I have engined the foregoing	o modication and d	- 1 1
This is to certify subject to the following to one-eightieth of one creators such reasonable rotate	that I have examined the foregoing limitations and conditions: If for it ubic foot per second, or its equivalent ion system as may be ordered by the	rrigation, this appr , for each acre irrig proper state office	copriation shall be limited pated, and shall be subjecter.
This is to certify subject to the following to one-eightieth of one crows such reasonable rotate. The right herein	limitations and conditions: If for it ubic foot per second, or its equivalent ion system as may be ordered by the granted is limited to the ap	rrigation, this appr , for each acre irrig proper state office propriation of	opriation shall be limited gated, and shall be subjecter. water from Pavorite
This is to certify subject to the following to one-eightieth of one cross such reasonable rotate. The right herein slough or Stock	limitations and conditions: If for it ubic foot per second, or its equivalent ion system as may be ordered by the granted is limited to the ap	rrigation, this appr , for each acre irrig proper state office propriation of	opriation shall be limited gated, and shall be subjecter. water from Pavorite
This is to certify subject to the following to one-eightieth of one crows such reasonable rotate. The right herein	limitations and conditions: If for it ubic foot per second, or its equivalent ion system as may be ordered by the granted is limited to the ap Reservoir for irrigation purp . water right.	rrigation, this appr , for each acre irrig proper state office opropriation of	opriation shall be limited gated, and shall be subjecter. water from Pavorite
This is to certify subject to the following to one-eightieth of one crosuch reasonable rotate. The right herein Slough or Stock having a partial	limitations and conditions: If for it ubic foot per second, or its equivalent ion system as may be ordered by the granted is limited to the ap Reservoir for irrigation purp . water right.	rrigation, this appr , for each acre irrig proper state office opropriation of coses and supply	ropriation shall be limited gated, and shall be subjecter. water from Favorite for lands already
This is to certify subject to the following to one-eightieth of one creates when the right herein Slough or Stock having a partial	limitations and conditions: If for it ubic foot per second, or its equivalent ion system as may be ordered by the granted is limited to the apage. Reservoir for irrigation purpose water right. ater appropriated shall be limited to	rrigation, this appropriation, for each acre irrige proper state office oppopriation of coses and supply the amount which	ropriation shall be limited gated, and shall be subjected. water from Favorite for lands already h can be applied to beneficially
This is to certify subject to the following to one-eightieth of one creates and herein Slough or Stock having a partial The amount of we ficial use and not to except the following a partial and the except the subject to the ficial use and not to except the subject to the following a partial and the except the subject to the ficial use and not to except the subject to the following a partial and the except the subject to the following a partial and the except the subject to the following as the subject to the subject	limitations and conditions: If for it ubic foot per second, or its equivalent ion system as may be ordered by the granted is limited to the appropriate appropriated shall be limited to the appropriate at a shall be appropriated at a shall be	rrigation, this appropriation, for each acre irrige proper state office oppopriation of coses and supply the amount which is feet per second, or	ropriation shall be limited gated, and shall be subjected. water from Favorite for lands already h can be applied to beneated the subjected to be applied
This is to certify subject to the following to one-eightieth of one crew such reasonable rotate. The right herein Slough or Stock having a partial. The amount of we ficial use and not to except the certain of the priority of the subject to the control of the certain of the priority of the subject to the certain of the	limitations and conditions: If for it ubic foot per second, or its equivalent ion system as may be ordered by the granted is limited to the ap Reservoir for irrigation purp. water right. ater appropriated shall be limited to teed 2.0 cubic date of this permit is	rrigation, this appropriation, for each acre irrigation of a proper state office oppopriation of some s and supply the amount which a feet per second, on May 14, 192	ropriation shall be limited gated, and shall be subjected. water from Favorite for lands already h can be applied to beneated the subjected by the subjected
This is to certify subject to the following to one-eightieth of one creates such reasonable rotate. The right herein Slough or Stock having a partial. The amount of we ficial use and not to excretation. The priority description of the Actual construction.	limitations and conditions: If for its ubic foot per second, or its equivalent ion system as may be ordered by the granted is limited to the appropriate appropria	rrigation, this appropriation, for each acre irrige proper state office opropriation of special supply of the amount which is feet per second, or May 14, 192 June 14, 19	ropriation shall be limited gated, and shall be subjected. Water from Favorite for lands already h can be applied to beneate the equivalent in case of the equivalent in ca
This is to certify subject to the following subject to the following to one-eightieth of one crossich reasonable rotate. The right herein Slough or Stock having a partial. The amount of we ficial use and not to exceptation. The priority of Actual constructions.	limitations and conditions: If for it ubic foot per second, or its equivalent ion system as may be ordered by the granted is limited to the ap Reservoir for irrigation purp. water right. ater appropriated shall be limited to teed 2.0 cubic date of this permit is	rrigation, this appropriation, for each acre irrige proper state office propriation of spropriation of some sand supply the amount which is feet per second, or May 14, 192 June 14, 192 mapleted on or before the second	repriation shall be limited gated, and shall be subjected. Water from Favorite for lands already h can be applied to beneated the subjected for lands already and shall be subjected for lands already
This is to certify subject to the following subject to the following to one-eightieth of one crossing the reasonable rotate. The right herein slough or stock having a partial. The amount of we ficial use and not to exceptation. The priority of Actual construction thereafter be prosecuted.	limitations and conditions: If for its ubic foot per second, or its equivalent ion system as may be ordered by the granted is limited to the appropriate appropria	rrigation, this appropriation, for each acre irrige proper state office opropriation of special supply of the amount which is feet per second, or May 14, 192 June 14, 19	repriation shall be limited gated, and shall be subjected. Water from Favorite for lands already h can be applied to beneated the subjected for lands already and shall be subjected for lands already
This is to certify subject to the following subject to the following to one-eightieth of one crows such reasonable rotate. The right herein slough or stock having a partial. The amount of we ficial use and not to exceptation. The priority described thereafter be prosecuted.	limitations and conditions: If for it abic foot per second, or its equivalent ion system as may be ordered by the granted is limited to the appropriate of the state of this permit is	rrigation, this appropriation, for each acre irrigation of proper state office oppopriation of coses and supply the amount which is feet per second, on May 14, 192 June 14, 19 completed on or before June 1, 192	repriation shall be limited gated, and shall be subjected. Water from Favorite for lands already It can be applied to beneate the equivalent in case of the equivalent in ca
This is to certify subject to the following to one-eightieth of one crows and reasonable rotate. The right herein slough or stock having a partial. The amount of we ficial use and not to excretation. The priority described thereafter be prosecuted. Complete applicate the subject to the su	limitations and conditions: If for it ubic foot per second, or its equivalent ion system as may be ordered by the granted is limited to the appropriate of irrigation purposes. Water right. ater appropriated shall be limited to the appropriate of this permit is	rrigation, this appropriation, for each acre irrigation of proper state office oppopriation of coses and supply the amount which is feet per second, on May 14, 192 June 14, 19 completed on or before June 1, 192	repriation shall be limited gated, and shall be subjected. Water from Favorite for lands already It can be applied to beneate its equivalent in case of the case
This is to certify subject to the following to one-eightieth of one created such reasonable rotated. The right herein slough or stock having a partial. The amount of we ficial use and not to except the reafter be prosecuted. Complete applicated.	limitations and conditions: If for its abic foot per second, or its equivalent ion system as may be ordered by the granted is limited to the appropriate appropria	rrigation, this appropriation, for each acre irrige proper state office opropriation of special properation of the amount which is feet per second, on May 14, 192 June 14, 192 June 14, 192 shall be made on on october 1,	repriation shall be limited gated, and shall be subjected. Water from Favorite for lands already h can be applied to beneate its equivalent in case of the second of th
This is to certify subject to the following to one-eightieth of one crossing to such reasonable rotation. The right herein Slough or Stock having a partial The amount of we ficial use and not to excretion. The priority described thereafter be prosecuted. Complete applications	limitations and conditions: If for its abic foot per second, or its equivalent ion system as may be ordered by the granted is limited to the appropriated is limited to the appropriated shall be limited to eed	rrigation, this appropriation, for each acre irrige proper state office opropriation of special properation of the amount which is feet per second, on May 14, 192 June 14, 192 June 14, 192 shall be made on on october 1,	repriation shall be limited gated, and shall be subjected. Water from Favorite for lands already It can be applied to beneate the equivalent in case of the equivalent in ca