APPLICATION FOR A PERMIT

CERTIFICATE NO. 8898

To Appropriate the Public Waters of the State of Oregon

ibed public waters which is a corpora source of the propose mount of water water use to which the we point of division is le	porpland, ffice) , do her of the State of ation, give date sed appropriati , tri hich the applica et per second. ater is to be app	reby make ap Oregon, subj and place of on isJac butary of int intends to	county of county of county of county of county of a period county of a period county of county o	ulthomah rmit to appropriate the hts: ream) alla River) l use is mercial trout ponds
Oregon ibed public waters plicant is a corpore source of the proposition amount of water water 2/4 cubic feet use to which the we point of division is lections 25, 26,	of the State of ation, give date sed appropriation, tri hich the applicate tree second.	Oregon, subjand place of	iect to existing right incorporation kson Creek, (Name of st Milk Creek (Mol	ream) alla River) luse is
source of the proposition of division is lettons 25, 26,	sed appropriati , tri hich the applica et per second. ater is to be app	and place of on isJac butary of int intends to	incorporation kson Greek, (Name of st Milk Greek (Mol	ream) .alla River) .l use is
source of the propositions 25, 26,	sed appropriati, tri hich the applica et per second. ater is to be app	on isJac butary of int intends to	kson Greek, (Name of st Milk Greek (Mol apply to beneficia	ream) .alla River) .l use is
amount of water was 2/4	hich the applica et per second. ater is to be app	butary of int intends to plied is Main	(Name of st	alla River)
amount of water was 2/4	hich the applica et per second. ater is to be app	butary of int intends to plied is Main	(Name of st	ream) alla River) l use is mercial trout ponds.
amount of water was 25, 26, 15	hich the applica et per second. ater is to be app	ant intends to	apply to beneficia	l use is
3/4 cubic feet use to which the we coint of division is lettions 25, 26,	et per second. ater is to be app	<i>plied is</i> Main	tenance of com	ercial_trout_ponds_
ooint of division is letions 25, 26,	ater is to be app	plied is Main (Irrigation	tenance of count, power, mining, manufa	mercial trout ponds.cturing, domestic supplies, etc.)
point of division is lections 25, 26,		plied is Main (Irrigation	tenance of cost, power, mining, manufa	cturing, domestic supplies, etc.)
ctions 25, 26,	located 5. 8°			
		(Give di	istance and bearing to se	nt from the corner ection corner)
, W. M., in the co	ounty of	Clackamas ,	State of Orego	on
ditch and (Main	flume ditch, canal or pipe	line)	to be3/6	8
, terminating in the	e NW NE.	l subdivision)	of Sec. 35	(No. N. or S.)
, W. M., the prop				
	canal or other	works is		<u></u>
	DESCRIPT	TION OF WO	RKS	
RKS—		•	w 55 -	
Height of dam	4 fe	eet, length on	top27	feet, length at bottom
feet; material to b	e used and char	racter of cons	struction cedar,	timber and plank, (Loose rock, concrete, masonry
loose rock. ber crib, etc., wasteway	over or around dam)			
scription of heddga		(Timber, concr	ete, etc., number and siz	ze or openings)
<u> </u>				<u></u>
	he SW2 of the Give (Give Mann), W. M., in the condition and (Main, terminating in the Mann, W. M., the proposition of the ditch, which was the different of the different material to be compared to the condition of the condition of the different material to be compared to the condition of the condition of the different material to be condition of the condition o	ditch and flune (Main ditch, canal or pipe, terminating in the NW2 NE (Smallest legal) M. M., the proposed location be name of the ditch, canal or other DESCRIPT RKS— Height of dam 4 feet; material to be used and charlest rick. ber crib, etc., wasteway over or around dam scription of headgate Timber.	(Give smallest legal subdivision) W. M., in the county of Clackamas, ditch and flume (Main ditch, canal or pipe line) terminating in the NW NE. (Smallest legal subdivision) W. M., the proposed location being shown the name of the ditch, canal or other works is DESCRIPTION OF WO RKS— Height of dam 4 feet, length on feet; material to be used and character of constance rock. ber crib, etc., wasteway over or around dam) scription of headgate Timber and plank, (Timber, concr	ditch and flume to be 3/ (Main ditch, canal or pipe line) , terminating in the NW2 NE2 of Sec. 35. (Smallest legal subdivision) , W. M., the proposed location being shown throughout on the accordance of the ditch, canal or other works is DESCRIPTION OF WORKS RKS— Height of dam feet, length on top27. feet; material to be used and character of constructioncedar_, loose rock.

CANAL SYSTEM-

rom headgate. At headgate: Width on top (at water line) feet; width	on bottom
	all per one
housand feet.	
(b) At miles from headgate: Width on top (at water line)	
feet; width on bottom feet; depth of water	feet;
rade feet fall per one thousand feet.	
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FO	R
RRIGATION—	
9. The land to be irrigated has a total area of acres, locat	
mallest legal subdivision, as follows:	to irrigate)
(If more space required, attach separate sheet)	
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—	
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed theoretical is (b) Total fall to be utilized	norsepower
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed theoretical i (b) Total fall to be utilized feet. (Head) (c) The nature of the works by means of which the power is to be developed	norsepower
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed	norsepower
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed	norsepower
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed	iorsepower
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed	iorsepower
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed	norsepower,

STATE ENGINEER.

MUNICIPAL SUPPLY—	
11. To supply the city of	
County, having a p	present population of,
(Name of) and an estimated population of	
(Answer quest	ions 12, 13, 14, and 15 in all cases)
12. Estimated cost of proposed work	·s, \$
13. Construction work will begin on	or before
14. Construction work will be comple	eted on or before
15. The water will be completely app	olied to the proposed use on or before
Duplicate maps of the proposed ditch	or other works, prepared in accordance with the rules of the
State Engineer, accompany this application.	
State Briginger, accompany ones approaction.	(Signed) Lewis J. Wilke
	(Name of applicant)
·	
Signed in the presence of us as witnes	
(1) Eugene Moeckli (Name)	Hillsdale, Oregon. (Address of witness)
	726 Corbett Street, Portland, Oregon. (Address of witness)
(Name) Remarks: The trout ponds	s used under this appropriation are four in
number and are located as follows:	two in the NEANES and two in the NWANES of Sec.
35. T. 4 S. R. 3 E. W. M.	
STATE OF OREGON,	en e
$County\ of\ Marion,$	
	ed the foregoing application, together with the accompanying
	rection or completion, as follows:
-	
à	<u> </u>
	application must be returned to the State Engineer, with
corrections, on or before	
WITNESS my nand this	day of, 192

Applica	tion	No.		11	457
 Permit	No.	7	9	1	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 6th day of Nay,	
	1927, at8:00 o'clock .AM.	
	Returned to applicant for correction:	
	Corrected application received:	
	Approved:	
	Way 26, 1927.	
	Recorded in Book No. 25 of	
	Permits, on page 7 9 1 8	
	R H E A L U P E R STATE ENGINEER.	
	a Opp	(10
STATE OF OREGON,)	1 map ACFP \$8.	00.
STATE OF OREGON,	•	
County of Marion,)		
This is to certify the subject to the following lim	at I have examined the foregoing application are itations and conditions: If for irrigation, this	nd do hereby grant the same, appropriation shall be limited
to one-eightieth of one cubic to such reasonable rotation	g foot per second, or its equivalent, for each acre system as may be ordered by the proper state of	irrigated, and shall be subject officer.
The right herein gr	anted is limited to the appropriation	of water from Jackson
Creek for maintenan	ce of commercial trout ponds.	<u>.</u>
·	r appropriated shall be limited to the amount	
•		
rotation. The priority date	of this permit is May 6, 1927	
$Actual\ construction$	work shall begin on or before	1928 and shall
	ith reasonable diligence and be completed on or	before June 1, 1929.
	r of the water to the proposed use shall be made	on or before October 1, 1930
	this 26th day of Nay	, 1927
	<u></u>	IEA LUPER STATE ENGINEER.
Permits for power develop payment of annual fees as provided	ment are subject to the limitation of franchise as provided in Section 5803, Oregon Laws.	n Section 5728, Oregon Laws, and the