APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

F'•	W. Hugnes	, 		*******					
Ric	kreall				County of	Po1	k		,
	(Fusionice)							appropri	ate the
described	public water	rs of the St	ate of Oreg	on subjec	ct to exist	ing righ	ts:		
$the \ applica$	nt is a corpo	oration, give	e date and p	place of in	ncorpor a t	ion		······	
The source	e of the prop	posed appro	priation is	Ú			_	ing s	
tri	butary the	ereto							
ofLaC	reole Riv	∍r - ₩il]	l am ett e Ri	ver					
The amou	nt of water	which the a	pplicant into	ends to a	pply to be	eneficial	use is .		************
0.25	cubic fee	et per secon	d.						
The use to n irrigat	which the	water is to tock, and	be applied is	s iting hy	Domes draulic	tic inc	luding	g prune	dryer,
plies, etc.)	****************		************						
The point ains nort	of diversion h & 50 ch	is located.	of the 50	(Give dist outhwest	ance and be	aring to se Of Sec	etion corn	er) 7 S R	6 W.
hin the	SW ¹ / ₄ SE ¹ / ₄			of Sec	36		, <i>Tp</i>	7 S	
West	Give smalles $W. M., in t$	the county o	sion) f	Pol	.k			(No. N. or	· S.)
The pi					. to be	appr o xi	mately	7 300 fe	et _{niles}
					36		, Tp.	7 S	
est									map.
The name	of the ditch	, canal or o	ther works	is				•••••	
		DESC	RIPTION (of wor	KS				
N Works-	_	•							
		3 1	feet, leng	gth on to	p 5 o	r 6	feet, le	ength at	bottom
	matamal to	be used and	d character	of constr	uction	is pum	med la	Loose rock,	concrete,
cement d	lam in cre	ek to hold	d water fo	/I I Zilli	1164001	-	-r p8		
cement d	lam in cre	ek to hold	d water for around da it is pip	ed to h	louse an	d build	lings.		
cement dok and brush, 1000 gall	lam in cre	ek to holo	er or around da it is pir	ped to h	louse an	d build	lings.		
	Rice Ore described the applica The source tri of LaC The amou 0.25 The use to n irrigat plies, etc.) The point ains nort hin the West E. or W.) The pi terminative est E. or W.) The name	Rickreall (Postoffice) Oregon described public water the applicant is a corporate tributary the of LaCreole Rive The amount of water 0.25 cubic fee The use to which the relation and septies, etc.) The point of diversion ains north & 50 characteristics hin the SW1/4 SE1/4 West (Give smalles (Give smalles W. M., in the Corp.) The pipe line (Materminating in the cest (Materminating in the cest (Materminating in the ditcher (Materminating in the	Rickreall (Postoffice) Oregon described public waters of the St the applicant is a corporation, give The source of the proposed appro- tributary thereto of LaCreole River - Will The amount of water which the a 0.25 cubic feet per secon The use to which the water is to in irrigation and stock, and plies, etc.) The point of diversion is located ains north & 50 chains Last west West West W. M., in the county of (Give smallest legal subdivish West SWA SEA (Give smallest legal subdivish West W. M., in the county of (Main ditch, canal terminating in the SWA SEA (Smallest legal est W. M., the proposed be E. or W.) The name of the ditch, canal or of DESC N WORKS—	Rickreal (Postoffice) Oregon , do hereby not described public waters of the State of Oregon the applicant is a corporation, give date and public waters of the State of Oregon the applicant is a corporation, give date and public water of the proposed appropriation is tributary thereto Of LaCrecle River - Willamette River the amount of water which the applicant into the water is to be applied in irrigation and stock, and for operating the point of diversion is located ains north & 50 chains Last of the point of diversion is located ains north & 50 chains Last of the point of the water is to be applied which the water is to be applied in irrigation and stock, and for operating the point of diversion is located ains north & 50 chains Last of the point of diversion is located with the water is to be applied in the subject to the point of diversion is located ains north & 50 chains Last of the point of the smallest legal subdivision) West (Give smallest legal subdivision) West (Main ditch, canal or pipe line) terminating in the SWA SPA SPA (Smallest legal subdivision) E. or W.) The name of the ditch, canal or other works DESCRIPTION (Now Works—	Rickreall (Postoffice) Oregon described public waters of the State of Oregon subjethe applicant is a corporation, give date and place of in the applicant is a corporation, give date and place of in the source of the proposed appropriation is tributary thereto of LaCreole River - Willamette River The amount of water which the applicant intends to a co.25 cubic feet per second. The use to which the water is to be applied is in irrigation and stock, and for operating hyples, etc.) The point of diversion is located cains north & 50 chains Last of the Couthwest ains north & 50 chains Last of the Couthwest (Give smallest legal subdivision) West (Give smallest legal subdivision) West (Give smallest legal subdivision) The pipe line (one-inch iron pipe) (Main ditch, canal or pipe line) terminating in the SWA SDA (Smallest legal subdivision) E. or W.) The name of the ditch, canal or other works is	Rickreall , County of Oregon Oregon , do hereby make application f described public waters of the State of Oregon subject to exist the applicant is a corporation, give date and place of incorporate tributary thereto The source of the proposed appropriation is tributary thereto of LaCreole River - Willamette River The amount of water which the applicant intends to apply to be 0.25 cubic feet per second. The use to which the water is to be applied is pormain irrigation and stock, and for operating hydraulid piles, etc.) The point of diversion is located ains north & 50 chains Last of the outhwest corner west (Give smallest legal subdivision) West , W. M., in the county of Polk E or W.) The pipe line (one-inch from pipe) to be considered (Smallest legal subdivision) (Smallest legal subdivision) terminating in the SWA SEA (Smallest legal subdivision) SWA SEA (Smallest legal subdivision) The name of the ditch, canal or other works is DESCRIPTION OF WORKS	Rickreall (Name of Applicant) (Postoffice) Oregon , do hereby make application for a per described public waters of the State of Oregon subject to existing right the applicant is a corporation, give date and place of incorporation The source of the proposed appropriation is tributary thereto of LaCreole River - Willamette River The amount of water which the applicant intends to apply to beneficial 0.25	Rickreall , County of Polk (Pestoffice) Oregon , do hereby make application for a permit to described public waters of the State of Oregon subject to existing rights: the applicant is a corporation, give date and place of incorporation The source of the proposed appropriation is	Rickresl1 County of Polk Crestoration Oregon A do hereby make application for a permit to appropri described public waters of the State of Oregon subject to existing rights: the applicant is a corporation, give date and place of incorporation The source of the proposed appropriation is tributary thereto of LaCreols River - Willamette River The amount of water which the applicant intends to apply to beneficial use is 0.25 cubic feet per second. The use to which the water is to be applied is irrigation and stock, and for operating hydraulis "William, power, mining, manufer in the point of diversion is located ains north & 50 chains East of the Southwest corner of Sec. 36 Tp. 75 hin the SWA SBA ON M. in the county of Exercise W. M., in the county of (Main ditch, canal or pipe line) (Main ditch, canal or other works is DESCRIPTION OF WORKS

^{*} 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 point of canal where	
from headgate. At headgate: Width on top (at water line)	
feet; depth of water feet;	; grade feet fall per one
thousand feet.	
(b) At miles from headgate. Width	
feet; width on bottom feet	t; depth of water feet;
grade feet fall per one thousand feet.	
•••••••••••••••••••••••••••••••••••••••	
	,
FILL IN THE FOLLOWING INFORMATION WHER	
Irrigation—	
9. The land to be irrigated has a total area of	acres located in each
smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision)	
·	
	· · · · · · · · · · · · · · · · · · ·
	······
(If more space required, attach separa	
POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOS	SES—
10. (a) Total amount of power to be developed	theoretical horsepower.
(b) Total fall to be utilized fee	t.
(c) The nature of the works by means of which the	
(d) Such works to be located in(Legal subdi	of Sec
Tp, R. W. M.	VISION
(e) Is water to be returned to any stream?	
(f) If so, name stream and locate point of return	Yes or No) 1
, Sec, Tp, (No. N	,
(No. N) (g) The use to which power is to be applied is	
(h) The nature of the mines to be served	
(15) I The state of the member to be deliver	

MUNICIPAL SUPPLY—	enter and the control of the control of the state of the
11. To supply the city of	
Count	y, having a present population of
(Name of) and an estimated population of	in 19
(Answer question	ons 12, 13, 14 and 15 in all cases)
12. Estimated cost of proposed works	
13. Construction work will begin on o	r before One year from date of approval.
14. Construction work will be complet	ed on or before Two years from date of approval.
	ied to the proposed use on or before
	Three years from date of approval.
Duplicate maps of the proposed ditch	or other works, prepared in accordance with the rules of
the State Water Board, accompany this appl	
	Fred W. Hughes
	(Name of applicant)
Signed in the presence of us as witnes	929
C. C. Campbell.	
(Name)	(Address of Witness)
(2) Mrs. C. C. Campbell, (Name)	(Address of Witness)
The water is pumped to the hou	ase and dryer by means of a
hydraulic ram.	
	<u></u>
	<u> </u>
STATE OF OPECON	
County of Marion,	
	l the foregoing application, together with the accompanying
maps and data, and return the same for corre	ection or completion, as follows:
In order to retain its priority, this a	pplication must be returned to the State Engineer, with
corrections, on or before	
WITNESS my hand this	day of
	State Engineer

2

Application	No	98 79

6517 Permit No.....

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 9 day
of
at1:30 o'clock P.M.
Returned to applicant for correction
Corrected application received
Approved:
October 31, 1924.
Recorded in Book No. 22 of
Permits, on Page 9870 RHEA LUPER
State Engineer.

1 map ER

STATE OF OREGON, County of Marion,

\$13.00

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 regeonable rotation system as many be ordered by the property of the subject to such regeonable rotation system.

The right herein granted is limited to the	y the proper state officer. appropriation of water from an unnamed
creek for domestic use, including garden in	
also for operation of a hydraulic ram.	
rotation. The priority date of this permit is	
thereafter be prosecuted with reasonable diligence and	to the appropriation of water from an unnamed rden irrigation, use in prune dryer, and stock water, m. The limited to the amount which can be applied to beneficial cubic feet per second, or its equivalent in case of October 9, 1924 Or before October 31, 1925 and shall not and be completed on or before June 1, 1926 The proposed use shall be made on or before
	June 1, 1926
Complete application of the water to the propose	ed use shall be made on or before
·	October 1, 1927
WITNESS my hand this 31st day of	october, 1924.
	Rhea Luper

State Engineer. 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.