*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

f	
	P. O. But 3. Booton
tate of	Oragon do hamber make application for a permit to appropriate the
	where the second state of the second
	described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If a	he applicant is a corporation, give date and place of incorporation
1.	The source of the proposed appropriation is an unnamed spring
********	, a tributary of Devils Lake
2.	The amount of water which the applicant intends to apply to beneficial use is
sbic feet	per second 0.005 e.f.s. for domestic and 0.005 e.f.s. for commercial
••3.	The use to which the water is to be applied is demostic use including irrigation of the use to which the water is to be applied is
at to	moved 1/2 acre of large and garden per family and commercial use in a cold
tarego	lecker plant and a slaughter house. The point of diversion is located
rner of	
x 66 1	58 ft from the S. W. corner of Gov. Lot 10 (Re SW) NW) of Section 2
eing witi	(If there is more than one point of diversion, each must be described. Use apparate sheet if passenery)
-	in the Gov. Let 10 of Sec. 2 Tp. 7 S
	1 W., W. M., in the county of
5 .	1 M., W. M., in the county of
5. length,	1 N., W. M., in the county of
5. length,	1 M., W. M., in the county of
5. length,	1. W., W. M., in the county of
5. length,	1. W., W. M., in the county of
C. er 5	1. W., W. M., in the county of
C. er 5. ! length, customersion 6. !	1. W., W. M., in the county of
CL or 5. 1 length, Cliversion 6.	1. W., W. M., in the county of
CL or 5	1. W., W. M., in the county of
CE. or 5 CE and break and break and break (b)	1 W., W. M., in the county of
CE. or 5 Silversion 6 (b)	The
CL or 5. is length, customersion 6. (b)	1 M., W. M., in the county of

"A different form of application in provided where storage works are contemplated.

"Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Streenistics. Bither of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salam.

Oragon.

T. (a) Glose dimensions at each point of canal where materially changed in size, stating miles from headgate. At headgate: width on top (at water line)					•
feet; depth of water from headgate: width on top (at water line) feet; width on bottom feet; depth of water line) feet; width on bottom feet; depth of water feet grade feet fall per one thousand feet. (c) Length of pipe, 1° plantia ft; size at intake, in, size at from intake in, size at place of use same in, difference in elevation betwee intake and place of use. 30 st above one house intake and place of use. 30 st above one house see. ft. 8. Location of area to be irrigated, or place of use See. ft. 8. Location of area to be irrigated, or place of use Cov. Lot 10 (B) SN/ He/2) Domestic(2) and Com Oov. Lot 11 (W) SE/ He/2) Domestic(2) and Com Oov. Lot 11 (W) SE/ He/2) Domestic(1) (a) Character of soil (b) Kind of crops raised Power or Mining Purposes 9. (a) Total mount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in form of the works by means of which the power is to be developed. (e) Such works to be located in constant the such as a sec. ft. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return			nich point of	canal where materially chan	ged in size, stating miles from
thousand feet. (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet fall per one thousand feet. (c) Length of pipe, 1 plantie from intake in; size at place of use in; size at intake, in; size at finite miles mily difference in elevation betwee intake and place of use. See. ff. 8. Location of area to be irrigated, or place of use Township The form intake (a) Character of soil (b) Kind of crops raised Power or Mining Purposes 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in One, I was a see fix. (d) It souter to be used for power in the developed (e) Such works to be located in One, I was a see fix. (d) It souter to be returned to any stream? Character in the water in the see in the contents in th	hea dgate . At hea	idgate: width on t	op (at wate	r line)	feet; width on bottom
thousand feet. (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet fall per one thousand feet. (c) Length of pipe, 1 plantie from intake in; size at place of use in; size at intake, in; size at finite miles mily difference in elevation betwee intake and place of use. See. ff. 8. Location of area to be irrigated, or place of use Township The form intake (a) Character of soil (b) Kind of crops raised Power or Mining Purposes 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in One, I was a see fix. (d) It souter to be used for power in the developed (e) Such works to be located in One, I was a see fix. (d) It souter to be returned to any stream? Character in the water in the see in the contents in th		feet denth of so	ater	feet: arade	feet fall per one
feet; width on bottom feet; depth of water feet grade feet fall per one thousand feet.	thousand feet.	•			
grade			· ·		
(c) Length of pipe, 1st plantie ft.; size at intake, in.; size at from intake in.; size at place of use in.; size at from intake in.; size at place of use in.; difference in elevation betwee intake and place of use, 30 ft above one house intake and place of use. See, ft. 8. Location of area to be irrigated, or place of use. Thursday in the continual interest into interest interest into into interest into into interest into into into into interest into into into into into into into int		•			water jeet
from intake					
intake and place of use,	_		•	•	
sec. ft. 8. Location of area to be irrigated, or place of use Trumbles				=	
8. Location of area to be irrigated, or place of use Thursday British South Status Protested Pr	intake and place	e of use, 30 st	above one	Is grade uniform?	Estimated capacity
The transport of the control of control of the control of control of the control of contro			rrioated, or	place of use	
Cov. Lot 10 (Eg. Ship Help) Domestic(2) and Com	Township	Range			
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed	,		. 2	Gov. Let 10 (Bl SWE W	Wil) Domestic(2) and Com
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes 9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works to be located in feet. (e) Such works to be located in feet. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return				•	
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes 9. (a) Total amount of power to be developed				USV 200 17 (Wg 1111), 11	, , , , , , , , , , , , , , , , , , ,
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed		-			·
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed					
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed					
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes 9. (a) Total amount of power to be developed					
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed	***************************************				
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes 9. (a) Total amount of power to be developed		• •			
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed					
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed					
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes 9. (a) Total amount of power to be developed					
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed					
(b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed	(a) (Character of soil		•	
Power or Mining Purposes— 9. (a) Total amount of power to be developed				·	
(b) Quantity of water to be used for power		• •		•	
(c) Total fall to be utilized	9. (a) 1	lotal amount of p	ower to be o	leveloped	theoretical horsepow
(e) Such works to be located in	(b) (Quantity of water	to be used f	or power	sec. ft.
(e) Such works to be located in	(c) ?	Potal fall to be ut	ilized	feet.	•
(e) Such works to be located in	4				be developed
Tp, R, W. M. (f) Is water to be returned to any stream?	***************************************				
Tp, R, W. M. (f) Is water to be returned to any stream?	(e)	Such works to be	located in		of Sec.
(f) Is water to be returned to any stream?(Tea er No) (g) If so, name stream and locate point of return			•	•	
(g) If so, name stream and locate point of return		•			
<u>←</u>		•			e ⁿ

	TO EXISTING R right herein grent						beneficial use
	ot exceed			•			
	its equivalent in c						
 	**************************************	•					
	use to which this			•	•		
irrienti	on of not to e old storage plant use.	mosed one-h	o.005 c.f	lawn and gar	rden per estic and	family and	commercial
	r irrigation, this a				_ '		
	ts equivalent for e						
·		·	/				
•							·····
				•			
••••••							
***************************************							••••••

•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
	be subject to such						
	priority date of t						
	ual construction v						
	be prosecuted wi						· ·
	nplete application	108		June	be made on	or before O	ctober 1, 19
WI	TNESS my hand t	his	day of	<i>e</i> 2			0
	•	•					STATE ENGINEER
			,			•	
	1	the gan,	1		•	2	
	TIC	a o				ĸ	rars modern
.5	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	rcetor		-	.	82 29515	ATT Sage
397// 20515	FI HE NO	ret ra	9 9		81	2 C2	
m (v	PERMIT PPRIATE THE RS OF THE 6 OF OREGON	it es	Pock		ลั	No.	L. V.
Application No.	PRIV	3 14 6	0,0	icant	Ą	ook	χ. γ.
icatic	PRO	State	77	appl		l in b page	ह इ
Application No. 397/1 Permit No.	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the 6th day of Aplil. 1964, at 1.40 o'clock P. M.	Returned to applicant:	Approved: June 19, 1964	Recorded in book No. 82 Permits on page	CHRIS I., WHEELER TAXE BROWN TAXE BROWN Pres 20 00
	4	This Sign	£ 5		Approved:	Rec	de la company de
	1	<u> </u>	5 A	2	₹	. 4	