*Permit No. ____209

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

_	(Na			
		ame of Applicant)		
Izee		County of	Frant	
((Postoffice)		•	
	, do h	ereby make applicatio	n for a permit to o	ippropriate th
-				
If the applicant	is a corporation, give dat	e and place of incorp	oration	
1. The source of	of the proposed appropria	tion is Geary Co	reek (as DeWolf) and Aller
er en			(Name of stream)	
ant County,	Oregon , tri	butary of	•••••	
The amount	of water which the anni	licant intends to apply	ı to heneficial use	is
0.7	•		·	<i>X</i>
0.1	cubic feet per second.	,		
3. The use to i	which the water is to be d	applied is Irrigation	/ Tunior Atam	
	N. W. C.	ı		
supplies, etc.)				
•	De'	Wolf Creek N 70° 1	1276.0 ft. fr	om NW corne
4. The point of	f aiversion is locatea	(Give distance	and bearing to section c	orner)
36, Tp 15 5	K 31 E.W.M. Aller Cre	ek, N 78° E 1848	rt. irom same p	oint.
. CTA	a owl		,	
				Vo. N. or S.)
31 East		Grant and State	of Oregon	
	, W. M., the the country of		***************************************	*
o. The main	ditch	te	be1.2	miles
	(Main ditch, canal or pipe line)		.	
terminating in	the Smallest legal subdivis			
the proposed lo		•		,
6. The name o	of the ditch, canal or other	r works is Trown	riage Ditch No.	
		·	i -	
	DESCRIPT	ION OF WORKS		
	DIROUMI I	TOTAL OF THE OTHER.	•	
ion Works—	1 4 ft.	1 1	5 ft.	
7. (a) Height	of dam 2 4 ft feet, l	ength on top2 10	0 feet, le	ength at botto
foot:	material to be used and ch	aracter of construction	049	*
	naterial to be used and en	aracter of construction	()	Loose rock, concre
Earth	and timber			·
rock and brush, tim	mber crib, etc., wasteway over or	around dam)		
(h) Description	of headqute Timber, o	ne opening		
() Door opour	(Tim	ber, concrete, etc., number a	nd size of openings)	
	oregon If the applicant I. The source rant County, I. The amount SI The use to Supplies, etc.) 4. The point of 36, Tp 15 S within the SW 31 East (No. E. or W.) 5. The main terminating in the proposed to 6. The name of The name of Tock and brush, the rock and brush, the	Oregon	Oregon — , do hereby make application ag described public waters of the State of Oregon, subject to early the applicant is a corporation, give date and place of incorposed. The source of the proposed appropriation is — Geary Corant County, Oregon — tributary of — 2. The amount of water which the applicant intends to apply 1811 — cubic feet per second. 33. The use to which the water is to be applied is Irrigation as — Second of the point of diversion is located — Dewolf Creek N 70° I 1848: 34. The point of diversion is located — Dewolf Creek, N 78° E 1848: 35. Of Swider — Swider	Oregon , do hereby make application for a permit to a glassified public waters of the State of Oregon, subject to existing rights: If the applicant is a corporation, give date and place of incorporation. If the source of the proposed appropriation is Geary Creek (as DeWolf (Name of stream)) If the amount of water which the applicant intends to apply to beneficial use a set of the proposed of the proposed is a set of the proposed of the pro

^{*}A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer. Salem. Oregon.

3 feet; depth of water 14 inches feet; grade 1.5 feet feet fall per o thousand feet. Same throughout length		adgate.	Ath	eadgate	е: И	idth on	top (at	water	line)	5	· • • • • • • • • • • • • • • • • • • •	feet; w	idth o	n botto
thousand feet. Same throughout longth (b) At														
(b) At miles from headgate. Width on top (at water line) feet; width on bottom. feet; depth of water. feet grade feet fall per one thousand feet. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: IRRIGATION— 225 9. The land to be irrigated has a total area of acres, located in ease smallest legal subdivision, as follows: 30 acres in NE2 of NE2 380. 36; 28 acres in NE2 of NE2 380. 36; 28 acres in NE2 of NE2 380. 36; 29 acres in NE2 of SE2 380. 36; 40 acres in NE2 of SE2 580. 36; 40 acres in NE2 of SE2 of Sec. 36; 40 acres in NE2 of SE2 of Sec. 36; 40 acres in NE2 of SE2 of Sec. 36; 40 acres in NE2 of SE2 of Sec. 36; 40 acres in NE2 of SE2 of Sec. 36; 40 acres in NE2 of SE2 of Sec. 36; 40 acres in NE2 of SE2 of Sec. 36; 40 acres in NE2 of SE2 of Sec. 36; 40 acres in NE2 of SE2 of Sec. 36; 40 acres in NE2 of SE2 of Sec. 36; 40 acres in NE2 of SE2 of Sec. 36; 40 acres in NE2 of SE2 of Sec. 36; 40 acres in NE2 of SE2 of Sec. 36; 40 acres in NE2 of SE2 of Sec. 36; 40 acres in NE2 of SE2 of Sec. 36; 40 acres in NE2 of SE2 of Sec. 36; 40 acres in NE2 of SE2 occurrent of Sec. (It was selected in sec.									, 0				.,•	•
feet; width on bottom	••••							adaate.	Width	on top (at wat	er line)		
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: IRRIGATION— 9. The land to be irrigated has a total area of	•		•											
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: IRRIGATION— 225 3. The land to be irrigated has a total area of	V 7 (1)								, ooo, a	open of				
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: IRRIGATION— 9. The land to be irrigated has a total area of	grade	•••	· · · · · · · · · · · · · · · · · · ·	, eeu	, juii	рет опе	inousun	u jeei.						
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: IRRIGATION— 9. The land to be irrigated has a total area of	•••••						••••••							
IRRIGATION— 9. The land to be irrigated has a total area of														
IRRIGATION— 9. The land to be irrigated has a total area of				. ,										
9. The land to be irrigated has a total area of	•.		THE	FOLL	OWI	NG INF	ORMAT	'ION W	HERE	THE WA	ATER	IS USE	D FOI	₹:
9. The land to be irrigated has a total area of				•						225				
30 acres in NE4 of NW4 Sec. 36; 28 acres in SE4 of NW4 Sec. 36 25 acres in NE5 of NW4 Sec. 36 40 acres in NW5 of SE4 Sec. 36; 40 acres in NW5 of SE4 Sec. 36; 40 acres in NW5 of SE4 Sec. 36; 40 acres in NE5 of SE4 Sec. 36; 40 acres in SE5 of SE5 Sec. 36; 40 acres in SE5 of SE5 Sec. 36; 1 225 acres, all in Sec. 36 Tp 15 S R 31 E.W.M. (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed theoretical horsepow (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	9.	. The lo	ind to	be irrig	gated	has a to	tal area	of				acres,	located	d in ea
28 acres in State of the partial of accompanies legal subdivision which you intend to irrigate) 25 acres in Not of Sot Sec. 36; 40 acres in Sot of Sot Soc. 36; 40 acres in Sot of Sot of Soc. 36; 1 225 acres, all in Sec. 36 Tp 15 S R 31 E.W.M. (If more space required, attach separate sheet) Power, Mining, Manufacturing, or Transportation Purposes— 10. (a) Total amount of power to be developed														
25 acres in NE of SE Sec. 36 40 acres in NE of SE Sec. 36; 22 acres in SE of SE Sec. 36; 40 acres in SE of SE Sec. 36; 40 acres in SE of SE SE Sec. 36; 1 225 acres, all in Sec. 36 Tp 15 S R 31 E.W.M. (It more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed													·	·
40 acres in NW2 of SB2 Sec. 36; 22 acres in SW2 of SB2 Sec. 36; 40 acres in SB2 of SB2 Sec. 36; 40 acres in SB2 of SB2 Sec. 36; 1 225 acres, all in Sec. 36 Tp 15 S R 31 E.W.M. (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed	2 8	acres	in S	Ea of	W4 SW1	Sec. 3	536	gar subu	vision wine					
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POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed	1 225	acres	, all					1 E.W.	М.	· · · · · · · · · · · · · · · · · · ·	· 	· 		
POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed	.1 225	acres	, all		······································			1 E.W.	M•				•	
POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed	1 225	acres	, all					1 E.W.	. M.					
(a) Total amount of power to be developed	1 225	acres	, all					1 E.W.	M•					
(b) Total fall to be utilized		acres	, all			(If mor	e space req	l E.W.	M.	te sheet)				
(c) The nature of the works by means of which the power is to be developed	Power,	acres.	, all	 IUFACTU	JRING	(If mor	e space req	1 E.W.	ach separa	te sheet)				
(d) Such works to be located in	Power,	Acres	, all , MAN	IUFACTU	JRING	(If mor , OR TRA power 1	e space req NSPORTA	uired, att	M. M.	te sheet)				
Tp, R, W. M. (e) Is water to be returned to any stream? (f) If so, name stream and locate point of return Sec, Tp, R, W. (No. E. or W.)	Power,	Acres	, all , MAN	IUFACTU	JRING	(If mor , OR TRA power 1	e space req NSPORTA	uired, att	M. M.	te sheet)				
Tp, R, W. M. (e) Is water to be returned to any stream? (f) If so, name stream and locate point of return Sec, Tp, R, W. (No. E. or W.)	Power,	MINING (b)	, all , MAN Total	UFACTU l amour fall to	JRING nt of be w	(If mor , OR TRA power t	e space req NSPORTA	uired, att	ach separa	te sheet)		theoreti	ical hor	*sepow
Tp, R, W. M. (e) Is water to be returned to any stream? (f) If so, name stream and locate point of return Sec, Tp, R, W. (No. E. or W.)	Power,	MINING (b)	, all , MAN Total	UFACTU l amour fall to	JRING nt of be w	(If mor , OR TRA power t	e space req NSPORTA	uired, att	ach separa	te sheet)		theoreti	ical hor	*sepowe
(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., W. (No. N. or S.) (No. E. or W.)	Power,	MINING (a) (b) (c)	, all , MAN Total Total	UFACTU l amour fall to ature o	JRING nt of be w	(If mor , OR TRA power t tilized	e space req NSPORTA to be der (Hea	uired, att	M. M	te sheet) et.	to be	theoreti	ical hor	*sepowe
(f) If so, name stream and locate point of return	Power,	MINING (a) (b) (c) (d)	, all Total The ne	UFACTU l amous fall to ature of	JRING nt of be w f the	(If mor , OR TRA power t tilized works t	e space req NSPORTA to be der (Heary means	uired, att	M. M	te sheet) et.	to be	theoreti	ical hor	*sepow
(f) If so, name stream and locate point of return, R, W, W, W, W, W, W, W, W, W	Power,	MINING (a) (b) (c) (d)	, all Total The ne	UFACTU l amous fall to ature of	JRING nt of be w f the	(If mor , OR TRA power t tilized works t	e space req NSPORTA to be der (Heary means	uired, att	M. M	te sheet) et.	to be	theoreti	ical hor	*sepow
, Sec, Tp, R, W.	Power,	MINING 0. (a) (b) (c) (d)	, all Total Total Such	fall to ature of works	JRING nt of be un f the to be	(If mor , OR TRA power to bilized	e space req NSPORTA to be der (Heavy means in	uired, att TION P veloped.	ach separa URPOSES ich the p	et.	to be	theoreti	ical hor	*sepowe
	Power,	ACT & S. MINING (a) (b) (c) (d) N. or S. (e)	, all , MAN Total Total Such	fall to ature of works:	JRING nt of be w f the to be	(If mor , or Tra power to tilized	e space req NSPORTA to be der (Hee ny means in	uired, att TION P veloped	ach separa URPOSES ich the p	et. oower is	to be	theoreti	ical hor	rsepowe
(g) The use to which power is to be applied is	Power, 1	(d) (n) (n) (n) (n) (n) (n) (n) (n) (n) (n	, all Total Total Such Is was	fall to ature of the to be name so	JRING nt of be w f the to be	(If more, OR TRA power to tilized	e space req NSPORTA to be der (Heary means in	uired, att TION P veloped ad) s of wh (Legream?	M. M. Mach separa URPOSES fe ich the p gal subdivis	et.	to be	theoreti	ical hor	*sepowe
	Power, 1	(d) (n) (n) (n) (n) (n) (n) (n) (n) (n) (n	, all Total Total Such Is was	fall to ature of the to be name so	JRING nt of be w f the to be	(If more, OR TRA power to tilized	e space req NSPORTA to be der (Heary means in	uired, att TION P veloped ad) s of wh (Legream?	M. M. Mach separa URPOSES fe ich the p gal subdivis	et.	to be	theoreti	ical hor	*sepowe
	Power, 1	MINING 0. (a) (b) (c) (d) (n) or s. (e)	, all Total Total Such Is was	fall to ature of the to be name so the second secon	JRING nt of be w f the to be	(If more, OR TRA power to tilized works to located or W.) urned to	e space req NSPORTA to be dev (Heavy means in	Legueran?	ach separa URPOSES ich the p gal subdivis	et. oower is sion) or No)	to be	theoreti	l	*sepowe

IUNICIPAL SUPPLY—	Control (Market)
(Name of) County, having a present	population of, and an
stimated population of in 191	••
(Answer questions 12 15	3, 14, and 15 in all cases)
	200.00
12. Estimated cost of proposed works, \$	Men lat 1915
	ore
14. Construction work will be completed or	n or before Sept 1st, 1915
15. The water will be completely applied t	to the proposed use on or before July 1st, 1916
Duplicate maps of the proposed ditch or ot	her works, prepared in accordance with the rules of
he State Water Board, accompany this application	Henry H Trowbridge,
	(Name of applicant) Izee, Grant County, Oregon
Signed in the presence of us as witnesses: Neil Niven	Canyon City, Oregon
1)	(Address of witness)
	(Address of witness)
	e foregoing application, together with the accompany
	ection or completion, as follows:
	3
	ation must be returned to the State Engineer, wit
corrections, on or before	
WITNESS my hand this	day of, 191.4.
	John H Lewis

6

Application No. 3363
Permit No. 2094

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

Division No	D	istrict No
This instr	rument we	as first received
	•	tate Engineer at
Salem, Oreg	on, on the	e, 191 ³ .,
at 8:00	o'clock	AM.
Returned to June 6 1		t for correction
Corrected July 6,		tion received
Aug 2	Āpprove 0 1914	ed:
		No. 8 of 20 94
Permits, on John	H Lowis	
McC	1 map	State Engineer.

\$24.25

STATE OF OREGON,

County of Marion

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 reasonable rotation system as may be ordered by the proper State officer. The amount of water appropriated shall be limited to the amount which can be applied to bene-.....cubic feet per second, or its equivalent in case of ficial use and not to exceed..... rotation. The priority date of this permit is Dec. 27, ..., 191.3. Actual construction work shall begin on or before Aug 20, 1915 and shall thereafter be prosecuted with reasonable diligence and be completed on or before..... June 1, 1916 Complete application of the water to the proposed use shall be made on or before..... Oct 1, 1918 day of August WITNESS my hand this..... John H Lewis State Engineer.

Permits for power development are subject to the limitation of franchise and the payment of annual fees as provided the 1911.

the town amount by the State Water Board March 11, 1909