CERTIFICATE NO. 9177

* Permit No

APPLICATION FOR A PERMIT ASSIGNED Yol. 2 Pq. 581

To Appropriate the Public Waters of the State of Oregon

I.	W1111	am Andrew Ract						
-, . .			(37	ne of Applicant)	aunta of	Dougla	as .	
1	Oncomo	Cre ek (Postoffice) n		, 00	чину 01			····•,
State of .	01 08.01	1	, do he	reby make apple	ication for a	permit to	appropriate t	the
ollowing	described p	public waters of	the State of	f Oregon subject	t to existing	rights:		
If	the applicar	it is a corporation	on, give date	and place of in	corporation			
				•				
1	The source	of the proposed	ammonmiati	om ie	Days Creek	·		
1.	ine source	of the proposed	wppi opi tweet	010 00	(Name o	f stream)		
		South	Umpqua				***************************************	
rioutary	οτ	South		Enc	ough to run	a 6 in.	ram - 220	
2.	The amoun	it of water which	h the applica	nt intends to ap	ply to benefi	cial use is	gallons a	mi
0	.7 sec. f	t cubic feet per	\cdot second.	t	o run ram.			
		which the water		ling lied is	rigation &	domestic	c and opera	tin
	raulic Ra	m.			(Irrigati		ning, manufactur	
omestic sup	plies, etc.)							
1.	The point	of diversion is lo	cated in	Lot 2 Tow.	O Section	11, Range	e 4 West	
7.	The point	,, шистысы ы ч		(Give dista	nce and bearing	to section corr	ner)	
••••••								
			••••			•		
eing with	hin the	Lot 2 (NW M	Ξ)	of Sec.	11	, Tp	30 S	·····
eing with	hin the	Lot 2 (NW N	2) I subdivision)	of Sec	11	, Tp	30 S (No. N. or S.)	·
eing with	hin the	Lot 2 (NW N	2) I subdivision)	of Sec	11	, Tp	30 S (No. N. or S.)	·
eing with	hin the	Lot 2 (NW N	2) I subdivision)	of Sec	11	, Tp	30 S (No. N. or S.)	·
eing with	hin the	Lot 2 (NW N	2) I subdivision)	of Sec	11	, Tp	30 S (No. N. or S.)	·
peing with 4 (No. 5. n length, 4	hin the West E. or W.) The terminating	Lot 2 (NW M	subdivision) ownty of ipe, f h, canal or pipe hwest corn est legal subdivis	Douglas De Seed pipe 10. Ine NW NE ft. De Seed pipe sion)	livery to h	, Tp, Tp	30 S (No. N. or S.) 40 rods ————————————————————————————————————	les
eeing with (No. 5. n length, (No.	hin the West E. or W.) The terminating West E. or W.)	Lot 2 (NW N (Give smallest legal W. M., in the co Ram & feed o (Main ditch g in the Nort (Smalle	subdivision) ounty of	Douglas De Seed pipe 10. Ine NW NE St. De Seed pipe shown t	livery to h to be	Tp, Tp, Tp	30 S (No. N. or S.) 40 rods ————————————————————————————————————	les
peing with $\frac{4}{\text{(No. }}$	hin the West E. or W.) The terminating West E. or W.)	Lot 2 (NW M (Give smallest legal W. M., in the co Ram & feed p (Main ditel g in the Nort)	subdivision) ounty of	Douglas De Seed pipe 10. Ine NW NE St. De Seed pipe shown t	livery to h to be	Tp, Tp, Tp	30 S (No. N. or S.) 40 rods ————————————————————————————————————	les
eing with A. 4 (No. 5. n length, A. 4 (No.	hin the West E. or W.) The terminating West E. or W.)	Lot 2 (NW N (Give smallest legal W. M., in the co Ram & feed o (Main ditch g in the Nort (Smalle	subdivision) ounty of	Douglas De Seed pipe 10. Ine NW NE St. De Seed pipe shown t	livery to h to be	Tp, Tp, Tp	30 S (No. N. or S.) 40 rods ————————————————————————————————————	les
eing with A (No. 5. n length, A (No.	hin the West E. or W.) The terminating West E. or W.)	Lot 2 (NW M.) (Give smallest legal W. M., in the co Ram & feed p (Main ditch g in the North (Smalle W. M., the prop of the ditch, can	subdivision) ounty of ipe,f h, canal or pipe hwest corn st legal subdivisionsed location al or other u	Douglas De Douglas De D	livery to b	Tp, Tp, Tp	30 S (No. N. or S.) 40 rods ————————————————————————————————————	les
eing with A. 4 (No. 5. n length, A. 4 (No.	hin the West E. or W.) The terminating West E. or W.)	Lot 2 (NW M.) (Give smallest legal W. M., in the co Ram & feed p (Main ditch g in the North (Smalle W. M., the prop of the ditch, can	subdivision) ounty of ipe,f h, canal or pipe hwest corn st legal subdivisionsed location al or other u	Douglas De Seed pipe 10. Ine NW NE St. De Seed pipe shown t	livery to b	Tp, Tp, Tp	30 S (No. N. or S.) 40 rods ————————————————————————————————————	les
eeing with A. 4. (No. 5. m length, (No. 6.	hin the West E. or W.) The terminating West E. or W.)	Lot 2 (NW M.) (Give smallest legal W. M., in the co Ram & feed p (Main ditch g in the North (Smalle W. M., the prop of the ditch, can	subdivision) ounty of ipe,f h, canal or pipe hwest corn st legal subdivisionsed location al or other u	Douglas De Douglas De D	livery to b	Tp, Tp, Tp	30 S (No. N. or S.) 40 rods ————————————————————————————————————	les
eing with 4 (No. 5. n length, (No. 6.	hin the West E. or W.) The terminating West E. or W.) The name	Lot 2 (NW N (Give smallest legal W. M., in the co Ram & feed o (Main ditel g in the Nort (Smalle W. M., the prop of the ditch, can	subdivision) ounty of	Douglas De Dougla	livery to h to be	ouse is the accom	30 S (No. N. or S.) 40 rods ————————————————————————————————————	les
eing with A. 4 (No. 5. n length, (No. 6.	west E. or W.) The terminating West E. or W.) The name WORKS— (a) Heigh	Lot 2 (NW N. (Give smallest legal W. M., in the congram & feed potential (Main ditelege in the North (Smallest W. M., the proposite of the ditch, can with the congram of the ditch, can with t	subdivision) ounty of	Douglas De Seed pipe 10. Ine NW NE ft. ner of Sec. n being shown t works is ION OF WORK	livery to be to be	Tp, Tp, Tp	30 S (No. N. or S.) 40 rods ————————————————————————————————————	les
eing with 4 (No. 5. n length, (No. 6. OIVERSION 7. 30	west E. or W.) The terminating West E. or W.) The name N WORKS— (a) Heigh	Lot 2 (NW M.) (Give smallest legal W. M., in the condition (Main dite) g in the North (Smalle W. M., the proposition of the ditch, cand at of dam	subdivision) ounty of	Douglas Decomposition of Sec. Inter of Sec. In being shown to works is Decomposition of Sec. ION OF WORK Set, length on top	11 livery to be	feet, lander, dam	30 S (No. N. or S.) 40 rods 30 S (No. N. or S.) chanying map.	om
eing with 4 (No. 5. n length, (No. 6. OIVERSION 7. 30 out	west E. or W.) The terminating West E. or W.) The name N WORKS— (a) Heigh every fa	Lot 2 (NW M.) (Give smallest legal W. M., in the condition (Main ditch g in the North (Smalle) W. M., the prop of the ditch, cand tt of dam material to be us 11, on accoun	subdivision) ounty of	Douglas Decomposition Decompositio	11 livery to be	feet, lander, dam	30 S (No. N. or S.) 40 rods 30 S (No. N. or S.) chanying map.	om
oeing with R. 4 (No. 5. In length, R. 4 (No. 6. DIVERSION 7. 30 out	west E. or W.) The terminating West E. or W.) The name N WORKS— (a) Heigh every fa	Lot 2 (NW M.) (Give smallest legal W. M., in the condition (Main dite) g in the North (Smalle W. M., the proposition of the ditch, cand at of dam	subdivision) ounty of	Douglas Decomposition Decompositio	livery to hato be	feet, lander, dam	30 S (No. N. or S.) 40 rods 30 S (No. N. or S.) chanying map.	om
oeing with 1. 4 (No. 5. In length, 1. 6. OIVERSION 7. 30 Out	west E. or W.) The terminating Sest E. or W.) The name N WORKS— (a) Heigh feet; every fa	Lot 2 (NW M.) (Give smallest legal W. M., in the condition (Main ditch g in the North (Smalle) W. M., the prop of the ditch, cand tt of dam material to be us 11, on accoun	subdivision) ounty of ipe,	Douglas De Dougla	livery to be to be 11 hroughout on 25 30 uction Lun iks in floor	feet, lander, dam	30 S (No. N. or S.) 40 rods mi 30 S (No. N. or S.) cpanying map	om etc,

CANAL SYSTEM-

from headg	ate. At headgate: Width on top (at	water line)	feet; width on bottom
	feet; depth of water	feet; grade	feet fall per one
thousand fe	et.		
(b)	At miles from he	adgate. Width on top (at w	qter line)
	feet; width on bottom	feet; depth of w	tater feet;
7	feet fall per one thouse		
		e in the second of the second	
FILL	IN THE FOLLOWING INFORMA	TION WHERE THE WA	TER IS USED FOR:
IRRIGATION-		8	
9. 7	he land to be irrigated has a total ar		
smallest leg	al subdivision, as follows:	Lot 2 of land in each smallest legal subdiv	vision which you intend to improve
North E	nd in a square, The north	end of Lot 2, Town. 30	S Section 11,
	Range A W.		er en

		······	
	·····	·····	
•			
Down Mr	(If more space red	quired, attach separate sheet)	
·	NING, MANUFACTURING, OR TRANSPO		:
10.	(a) Total amount of power to be dev		theoretical horsepower.
	(b) Total fall to be utilized	feet. Head)	
	(c) The nature of the works by med	ins of which the power is to	be developed
	(d) Such works to be located in	/T and wildedday	of Sec
<i>Tp.</i>	, R, W. N. or S.) (No. E. or W.)		
(No. 1			
	(e) Is water to be returned to any s	·	
	(f) If so, name stream and locate		
	(g) The use to which power is to be		
	(h) The nature of the mines to be s	erved	
	•		

MUNICIPAL SUPPLY—	•	
11. To supply the city of		
(Name of)	present population of	
and an estimated population of	in 19	
(Answer questions 12, 13, 14;	and 15 in all cases)	
12. Estimated cost of proposed works, \$ 200.		
13. Construction work will begin on or before	July first.	
14. Construction work will be completed on or be	August 15th	
15. The water will be completely applied to the p	proposed use on or before	Sept. 1st
Duplicate maps of the proposed ditch or other w	orks, prepared in accordance	e with the rules of
the State Water Board, accompany this application.		
	Wm. A. Rachor	
·	(Name of applicant	•)
		•
***************************************		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Signed in the presence of us as witnesses:		
(1) E. D. Totten	Days Creek, Or. (Address of Witness	a)
(2) Clara A. Totten (Name)	Days Creek, Ore.	······································
(Name) Remarks: WAIVER	(Address of Witness	s)
epplication No. 8262, shall be, is subsequent in right and time to any after be made at points above on Dagation or storage purposes. The Stalimit this application in his permi	appropriations of water ys Creek, and its tribut ate Angineer is hereby a t issued thereon.	which may here taries, for irri
Dated this 14th day of May		
Wm. A. (Signa	Rachor.	
	,	
· · · · · · · · · · · · · · · · · · ·		
······································		
	······································	•••••••••
$STATE \ OF \ OREGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$		
County of Marion, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
This is to certify that I have examined the forego	oing application, together with	h the accompanying
maps and data, and return the same for correction or co	mpletion, as follows:	
In order to retain its priority, this application corrections, on or before		ate Engineer, with
WITNESS my hand this		
WITNESS my hand this day of	Pecy A. Cupper,	
	L.A.	State Engineer.

16

Application No	89 62
Permit No	5907

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 day
of, 192_3
at8:30 o'clock
Returned to applicant for correction May 15, 1923.
Corrected application received
Approved:
June 19, 1923
Recorded in Book No. 20 of
Permits, on Page5907
Percy A. Cupper
1 map ER State Engineer.

\$14.20

STATE OF OREGON,
County of Marion,

subject to the following limitations and conditions: If for a to one-eightieth of one cubic foot per second, or its equivalen to such reasonable rotation system as may be ordered by the	irrigation, this appropriation, to for each acre irrigated, as	on shall be limited
The right herein granted is limited to		
domestic purposes and for running a ram tionfor operating a ram shall be, is de	, and the right acquir emed to be, and is her	ed by this appropria- eby expressly made
subsequent in right and time to any app	ropriations of water w	which may hereafter be
made at points above on Days Creek and purposes.		
The amount of water appropriated shall be limited to use and not to exceed cut		•
rotation. The priority date of this permit is	May 12, 1923	
Actual construction work shall begin on or before		and shall
thereafter be prosecuted with reasonable diligence and be c	completed on or before	
	June 1, 1925	
Complete application of the water to the proposed u	ise shall be made on or befo	ore
	October 1, 1926 Ext	
WITNESS my hand this 19th day of		ended to detail, year
· · · · · · · · · · · · · · · · · · ·	Percy A. Cupper.	•••••
		~ · · · · ·

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.