Permit No....22991

The second secon

To Appropriate the State of Oregon

11. 10.00 - 8				•••••••	
tate of	of, do hereby make application for a permit to appropriate the				
•		ters of the State of Orego			
If the	applicant is a corpo	poration, give date and place	of incorporation		
1. The	source of the pro	oposed appropriation is	South Myrtle Creek		
		, a tributary of.	(Name of strongs) South Unpopula River	•	
2. The	e amount of water	r which the applicant inten	ds to apply to beneficial use	, is .05	
ubic feet per	r second.				
**2 TL	anna da antist de la	(If water is to be used from more	then one source, give quantity from each)		
**5. 1 ne	e use to which the u	water is to be applied is	irrigation gation, power, mining, manufacturing, don	estic surinties, etc.)	

4. The	point of diversion	n is located ft	and ft.	rom the	
orner of	Portable	e between a point which	S.) (E. or W.) ['] 1	3 2 feet and a	
•		(Kaatian aukši	: \		
point '	which is $S_a76^{\circ}53$	3'30"E., 1761.4 feet fr	om the northwest come	r of the	
			on the hot chast collis		
				• •	
		L. C. No. 46, in sec. 2			
	Cornelison D. I	L. C. No. 46, in sec. 2	7, T 29 S, R 5 %.		
	Cornelison D. I		7, T 29 S, R 5 %.		
Joseph	Cornelison D. I	L. C. No. 46, in sec. 2	7, T 29 S, R 5 %.		
Joseph	(If there is more than	(If preferable, give distance and bearing to none point of diversion, each must be described the Stalkspl	7, T 29 S, R 5 M. section corner) ed. Use separate sheet if necessary)		
Joseph	(If there is more than	(If preferable, give distance and bearing to none point of diversion, each must be described the Stalkspl	7, T 29 S, R 5 M. section corner) ed. Use separate sheet if necessary)		
Joseph eing within (E. or W.)	(If there is more than the WW.SR. and to (Give a, IV. M., in the co	(If preferable, give distance and bearing to none point of diversion, each must be described by the Supsepplemental smallest legal subdivision) Ounty of Douglas	7, T 29 S, R 5 M. section corner) ed. Use separate sheet if necessary) of Sec. 27	. 29 3 ·N = 8 1	
Joseph eing within (E. or W.)	(If there is more than the WW.SR. and to (Give a, IV. M., in the co	(If preferable, give distance and bearing to none point of diversion, each must be described by the Supsepplemental smallest legal subdivision) Ounty of Douglas	7, T 29 S, R 5 M. section corner) ed. Use separate sheet if necessary) of Sec. 27	5 29 3 N - 8 1	
Joseph veing within R. 5 W (R. or W.) 5. The	(If there is more than the WW.SR. and to Give a pipe line (Max	(If preferable, give distance and bearing to none point of diversion, each must be described the Sharksel amallest legal subdivision) Ounty of Douglas ain ditch, canal or pipe line)	7, T 29 S, R 5 M. section corner) ed. Use separate sheet if necessary) of Sec. 27 to be 840 feet	, 29 3 N (8)	
Joseph Deing within R. 5 W (R. or W.) 5. The n length, ter	(If there is more than the Windskip and the (Give a, IV. M., in the compined line) (Maintaing in the	(If preferable, give distance and bearing to none point of diversion, each must be described the Salse.) smallest legal subdivision) ounty of Douglas ain ditch, canal or pipe line) Salse. (Smallest legal subdivision)	7, T 29 S, R 5 M. section corner) ed. Use separate sheet if necessary) of Sec. 27 to be 840 feet (Miles or	29 S (No. 8)	
Joseph Deing within R. 5 W (R. or W.) 5. The n length, ter	(If there is more than the Windskip and the (Give a, IV. M., in the compined line) (Maintaing in the	(If preferable, give distance and bearing to none point of diversion, each must be described the Salse.) smallest legal subdivision) ounty of Douglas ain ditch, canal or pipe line) Salse. (Smallest legal subdivision)	7, T 29 S, R 5 M. section corner) ed. Use separate sheet if necessary) of Sec. 27 to be 840 feet (Miles or	29 S (No. 8)	
Joseph Deing within R. 5 W (R. or W.) 5. The n length, ter	(If there is more than the Windskip and the (Give a, IV. M., in the compined line) (Maintaing in the	(If preferable, give distance and bearing to none point of diversion, each must be described the Sales anallest legal subdivision) ounty of Douglas (Smallest legal subdivision) oroposed location being sho	section corner) ed. Use separate sheet if necessary) of Sec. 27 to be (Miles or of Sec. 27 of Sec. 27 win throughout on the according to the section corner)	29 S (No. 8)	
Joseph veing within R. 5 W (B. or W.) 5. The n length, ter R. 5 W (E. or W.)	(If there is more than the WHASE, and the (Give a pipe line) (Marminating in the minating in the p	(If preferable, give distance and bearing to none point of diversion, each must be described the Salse.) smallest legal subdivision) ounty of Douglas ain ditch, canal or pipe line) Salse. (Smallest legal subdivision)	section corner) ed. Use separate sheet if necessary) of Sec. 27 to be (Miles or of Sec. 27 of Sec. 27 win throughout on the according to the section corner)	29 S (No. 8)	
Joseph Deing within R. 5 W (R. or W.) 5. The n length, ter R. 5 W (R. or W.)	(If there is more than the Wisk and the Wisk and the Wisk and the Give a, W. M., in the compine line (Maintaing in the	(If preferable, give distance and bearing to mose point of diversion, each must be described the Sighselman and subdivision) ounty of Douglas (Smallest legal subdivision) broposed location being sho DESCRIPTION OF V	section corner) ed. Use separate sheet if necessary) of Sec. 27 to be (Miles or of Sec. 27, Ty) win throughout on the according to the decord to the de	(m) 29 S S S S S S S S S S S S S S S S S S	
Joseph veing within R. 5 W (E. or W.) 5. The n length, ter R. 5 W (E. or W.) Diversion W 6. (a)	(If there is more than the WHASE and the (Give a, W. M., in the compined line) (Maximinating in the, W. M., the p	(If preferable, give distance and bearing to mone point of diversion, each must be described the States and subdivision) ounty of Douglas (Smallest legal subdivision) broposed location being sho DESCRIPTION OF A	section corner) ed. Use separate sheet if necessary) of Sec. 27 , Ty to be (Miles or of Sec. 27 , Ty win throughout on the accord VORKS	(m) 29 S S S S S S S S S S S S S S S S S S	
eing within S. 5 W (E. or W.) 5. The the length, ter (E. or W.) Diversion W 6. (a)	(If there is more than the WHASE and the (Give a, W. M., in the compined line) (Maximinating in the, W. M., the p	(If preferable, give distance and bearing to mose point of diversion, each must be described the Sighselman and subdivision) ounty of Douglas (Smallest legal subdivision) broposed location being sho DESCRIPTION OF V	section corner) ed. Use separate sheet if necessary) of Sec. 27 to be (Miles or of Sec. 27, Ty win throughout on the accord VORKS b feet, ic	(m) 29 S S S S S S S S S S S S S S S S S S	
Joseph Teing within S. 5 W (E. or W.) 5. The n length, ter C. 5 W (E. or W.) Diversion W 6. (a)	(If there is more than the WHASE and the (Give a, W. M., in the compine line) (Maintaing in the, W. M., the poorks— Il cight of dam	(If preferable, give distance and bearing to none point of diversion, each must be described the SWASEL smallest legal subdivision) ounty of Douglas (Smallest legal subdivision) broposed location being sho DESCRIPTION OF V feet, length on to, I to be used and character	section corner) ed. Use separate sheet if necessary) of Sec. 27 to be (Miles or of Sec. 27, Ty win throughout on the accord VORKS b feet, ic	(40) 29 S Sign Sign Sign Sign Sign Sign Sign Sign	
Joseph Deing within S. 5 W (E. or W.) 5. The n length, ter C. 5 W (E. or W.) Diversion W 6. (a)	(If there is more than the Wilsel and the (Give a, W. M., in the compined line) (Maintaing in the, W. M., the poorks— Il cight of dam	(If preferable, give distance and bearing to none point of diversion, each must be described the Shares and subdivision) ounty of Douglas ain ditch, canal or pipe line) Shares legal subdivision) broposed location being sho DESCRIPTION OF V feet, length on to I to be used and character around dam)	section corner) sed. Use separate sheet if necessary) of Sec. 27 to be to be (Miles or of Sec. 27, Train throughout on the according to the second to the	(40) 29 S Sign Sign Sign Sign Sign Sign Sign Sign	
Joseph Deing within S. 5 W (E. or W.) 5. The n length, ter C. 5 W (E. or W.) Diversion W 6. (a)	(If there is more than the Wilsel and the (Give a, W. M., in the compined line) (Maintaing in the, W. M., the poorks— Il cight of dam	(If preferable, give distance and bearing to none point of diversion, each must be described the Shares and subdivision) ounty of Douglas ain ditch, canal or pipe line) Shares legal subdivision) broposed location being sho DESCRIPTION OF V feet, length on to I to be used and character around dam)	section corner) sed. Use separate sheet if necessary) of Sec. 27 to be to be (Miles or of Sec. 27, Train throughout on the according to the second to the	(40) 29 S Sign Sign Sign Sign Sign Sign Sign Sign	
Joseph Deing within R. 5 W (E. or W.) 5. The n length, ter R. 5 W (E. or W.) Diversion W 6. (a)	(If there is more than the Wilsel and the (Give a, W. M., in the compined line) (Maintaing in the, W. M., the poorks— Il cight of dam	(If preferable, give distance and bearing to none point of diversion, each must be described the SWASEL smallest legal subdivision) ounty of Douglas (Smallest legal subdivision) broposed location being sho DESCRIPTION OF V feet, length on to, I to be used and character	section corner) sed. Use separate sheet if necessary) of Sec. 27 to be to be (Miles or of Sec. 27, Train throughout on the according to the second to the	(40) 29 S Sign Sign Sign Sign Sign Sign Sign Sign	
Joseph Deing within R. 5 W (R. or W.) 5. The n length, ter R. 5 W (R. or W.) Diversion W 6. (a)	(If there is more than the WHASE and the Compile line (Maminating in the minating in the place) orks— Il cight of dam fect; material scription of headge	(If preferable, give distance and bearing to mone point of diversion, each must be described the SWASEL annalest legal subdivision) ounty of Douglas (Smallest legal subdivision) broposed location being sho DESCRIPTION OF V feet, length on to leave around dam) (Timber, concentration)	section corner) sed. Use separate sheet if necessary) of Sec. 27 to be to be (Miles or of Sec. 27 The accordance of construction (Loose rete, etc., number and size of openings)	(ret) (ret) 29 S (S. Se S.) infanying maf. meth at bottom wek, conside massirs.	
Joseph Deing within S. 5 W (R. or W.) 5. The n length, ter S. 5 W (R. or W.) Diversion W 6. (a) ck and brush, timbe (b) De (c) If w	(If there is more than the Whise and the Whise and the Give a, IV. M., in the comminating in the	(If preferable, give distance and bearing to mone point of diversion, each must be described the Shakel smallest legal subdivision) ounty of Douglas (Smallest legal subdivision) broposed location being sho DESCRIPTION OF V feet, length on to least around dam) gate (Timber, concluded give general description)	section corner) sed. Use separate sheet if necessary) of Sec. 27 to be to be (Miles or of Sec. 27 win throughout on the accord VORKS b feet. ic of construction (Loose Pacifice pump -	(ret) 29 S Norsh Infanying map. Makhoomite massirs.	
Joseph veing within S. 5 W (R. or W.) 5. The n length, ter S. 5 W (R. or W.) Diversion W 6. (a) ck and brush, timbe (b) De	(If there is more than the Whise and the Whise and the Give a, IV. M., in the comminating in the	(If preferable, give distance and bearing to mone point of diversion, each must be described the SWASEL annalest legal subdivision) ounty of Douglas (Smallest legal subdivision) broposed location being sho DESCRIPTION OF V feet, length on to leave around dam) (Timber, concentration)	section corner) sed. Use separate sheet if necessary) of Sec. 27 to be to be (Miles or of Sec. 27 win throughout on the accord VORKS by feet. ic of construction (Loose (Size and type of jump)	(ret) 29 S Norsh Infanying map. Makhoomite massirs.	

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

		•		
anal System o		And the second of the second	ene Aneko	
f. (a) th			land where materially	changed in size, stating miles
row head gate.	大田と思われている。	TO STANLEY BOOK		feet; width on bottom
	feet; depth of		feet; grade	feet fall per one
tourand fees. (b) At		_ miles from l	send enter midth on tob (at water line)
	feet : width on	hattam	n.	h of water feet;
				t of waterfeet,
	feet fa			200
				in.; size at 200 ft
				ifference in elevat ion between
take and place	of use,	ft. Is g	grade uniform?	Estimated capacity
	sec. ft.	• • . •		
	on of area to be	irrigated, or pi	lace of use	
Township North or South	B. or W. of Williamotte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
29 8	5 W	27	— milsel	0 .07 Acres
			SH‡SM}	3.18 Acres
			2	2.35
Leg	al Descripti	n under ren	rks	
*		.	· · · · · · · · · · · · · · · · · · ·	•
<u> </u>				
(a) C	haracter of soil		quired, attach separate sheet) Creek bottom loam	
	ind of crops ra			
ower or Minin		10 P		
	•	power to be dev	eloped	theoretical horsepower
(b) Q	<u>s</u> ec. ft.			
(c) T	otal fall to be ui	ilized		rt.
			(Head) ans of which the power is	
	,	i worno oy mee	ins of winers the fower s	To oc access, car.
(-) C		1		
			(Legal subdivision)	of Sec
	, R			
(f) Is	water to be ret	urned to any st	ream? (Yes or No)	
(g) I_i	f so, name strea	m and locate po	nint of return	
		Sec	, Tp(Na. N. or 5	, R, , W. M

ished the foregoing application and do hereby grant the same, and the following limitations and conditions:

to the amount of water which can be applied to beneficial

use and shall not exceed 0.000 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from South Myrtle Creek

Application No. 2.2.

Permit No. 22

PERMIT

TO APPROPRIATE TH WATERS OF THE

OF OREGON

This instrument was first

The use to which this water is to be applied is <u>irrigation</u> If for irrigation, this appropriation shall be limited to _______1/80___of one cubic foot fer second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 23 acre feet per acre for each acre irrigated during the irrigation season of each year,

Actual construction work shall begin on or before September 20, 1955 thereafter be prosecuted with reasonable diligence and be completed or or before October 1, 1956. Complete application of the water to the proposed use shall be made on or before October 1. 1957....

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

WITNESS my hand this 20th day of

on the 18th day of Mai office of the State Engineer at 1954, at 3:00 o'clock Saptember 20, 1 Recorded in book No. Permits on page Return to applicant: Approved:

Drainage Basin No.

CHAS. E. STRICKLIN

State Printing 66097