Permit No. 11271

To Appropriate the Public Waters of the State of Oregon

	n Fitzsimm	O.O.S. (Hame of applicant)	· · · · · · · · · · · · · · · · · · ·		
f Rt.	(Mailing address)		,		
_		, do hereby make application	for a permit to appropriate the		
- ollowing described	d public waters of the S	State of Oregon, SUBJECT TO E.	XISTING RIGHTS:		
If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is 2 unnamed drainage difche (Name of stream). And Pudding Lives, a tributary of					
ubic feet per secor	nd.		0-13 July 27,		
**3. The use to	o which the water is to l	ter is to be used from more than one source, give applied is			
4. The point	t of diversion is located	1840 ft. N and 3995	ft. W. from the		
for USE of	st southerly	SE. Corner Care (Section or subdivision) DIVERSION FU	he made form		
		where they tou			
described		give distance and bearing to section corner)			
eing within the A	there is more than one point of div WW SEC B. SWSE (Give smallest legal M., in the county of	W SESW NWSE SWSE of Sec	theet if necessary) Tp. 65. (N or S)		
(E. or W.)		to be			
			(Miles or feet)		
		of Sec	on the accompanying map.		
(3.3)	DE	SCRIPTION OF WORKS			
oiversion Works—					
6. (a) Heigi	ht of dam . None	feet, length on top	. feet, length at bottom		
fe	eet: material to be used o	and character of construction	(Loose rock, concrete, masonry,		
	b, etc., wasteway over or around dation of headgate	(Timber, concrete, etc., number	and size of openings)		
(c) If water	is to be pumped give ge	eneral description . 2 1/2.	CENT. pump (Size and type of pump)		
25 b.p.	gas motal	CLS.	ted, etc.		

^{*}A different form of application is provided where storage works are contemplated

	gate: width on t	op (at water	line)	feet; width on botton
fe	eet; depth of w	ster	feet; grade	feet fall per on
•		niles from he	eadgate: width on top (at wa	ter line)
fe	eet; width on bo	ttom	feet; depth of	water feel
rade	feet fall	per one thou	sand feet.	
				in.; size at f
	A			difference in elevation betwee
				Estimated capacity
			g, ado ano, o, mo	
	•			
Township	Range E. er W. of	Section	ace of use	Number Acres To Be Irrigated
65. WILLAMETTE	Willamotto Moridian MERIDIAN / 1_/	5	SW 1/4 NE 1/4	6.72
<i>W S</i> .			NE 14 SW 14	9.30
			SW14 SW14	1.10
			SE'14 SW 14	37.30
			NW "4 SE 14	35.07
				37.00
Andronology is the state of the			SW'14 SE'14	
	•	8	NWIH NEW	25.83
			NWILL NEW	8.07
* · · · · ·			required, attach separate sheet)	. 0.
(a) Charac	ter of soil.	Willa	mette + Wapa some Be c, Cauliflower,	eto & Olympic.
(b) Kind of	f crops raised . ,	Past ure	2, Caulitiones,	Brocoli, Berries
Power or Mining 1	-			al and all to a second
	il amount of po		_	theoretical horsepow
	ntity of water t	-	•	. sec. ft.
(c) Tota	al fall to be util	ized	Heid) feet.	
(0) 100	nature of the u	orks by mean	ns of which the power is to b	pe developed
				of Sec.
(d) The	h works to be lo	cated in	(Legal subdivision)	
(d) The (e) Such Tp. (No. N. or S.)	, R (No. E	, W	М.	
(d) The (e) Suci Tp. (No. N. or S.) (f) Is u		. or w.) rned to any s	M. tream?(Yes or No)	

(i) The nature of the mines to be served

County, having a present population of the accompany of the stituted population of the stituted cost of proposed works, \$2500 \text{2} \te		
(b) 19 for domestic use state number of families to be supplied (Approximate Likely and I and applied 11. Estimated cost of proposed works, \$2500 \(\frac{2}{2} \) 12. Construction work will be pin on or before \(\frac{2}{2} \) 13. Construction work will be completed on or before \(\frac{2}{2} \) 14. The water will be completely applied to the proposed use on or before \(\frac{2}{2} \) 14. The water will be completely applied to the proposed use on or before \(\frac{2}{2} \) 15. The water will be completely applied to the proposed use on or before \(\frac{2}{2} \) 16. The water will be completely applied to the proposed use on or before \(\frac{2}{2} \) 17. The water will be completely applied to the proposed use on or before \(\frac{2}{2} \) 18. The water will be completely applied to the proposed use on or before \(\frac{2}{2} \) 19. The water will be completely applied to the proposed use on or before \(\frac{2}{2} \) 19. The water will be completely applied to the proposed use on or before \(\frac{2}{2} \) 19. The water will be completely applied to the proposed use on or before \(\frac{2}{2} \) 10. The water will be completely applied to the proposed use on or before \(\frac{2}{2} \) 10. The water will be completely applied to the proposed use on or before \(\frac{2}{2} \) 10. The water will be completely applied to the proposed use on or before \(\frac{2}{2} \) 11. The water will be completely applied to the proposed use on or before \(\frac{2}{2} \) 12. The water will be completely applied to the proposed use on or before \(\frac{2}{2} \) 13. The water will be completely applied to the proposed use on or before \(\frac{2}{2} \) 14. The water will be completely applied to the proposed use on or before \(\frac{2}{2} \) 15. The water will be completely applied to the proposed use on or before \(\frac{2}{2} \) 16. The water will be completely applied to the proposed use on or before \(\frac{2}{2} \) 17. The water will be completely applied to the proposed use on or	Chaire of	
11. Estimated cost of proposed works, \$2500 = 2. 12. Construction work will begin on or before One year after approva 13. Construction work will be completed on or before #WO. yrs. 14. The water will be completely applied to the proposed use on or before ? "" 14. The water will be completely applied to the proposed use on or before ? "" 15. Construction work will be completely applied to the proposed use on or before ? "" 16. The water will be completely applied to the proposed use on or before ? "" 17. The water will be completely applied to the proposed use on or before ? "" 18. The water will be completely applied to the proposed use on or before ? "" 19. The water will be completely applied to the proposed use on or before ? "" 10. The water will be completely applied to the made up by described applicants as follows: 19. This is to certify that I have examined the foregoing application, together with the accompanying aps and date, and return the same for 10. In order to retain its priority, this application must be returned to the State Engineer, with corners on or before 19.	d an estimated population of	
11. Estimated cost of proposed works, \$2500 = 2. 12. Construction work will begin on or before One year after approva 13. Construction work will be completed on or before #WO. yrs. 14. The water will be completely applied to the proposed use on or before ? "" 14. The water will be completely applied to the proposed use on or before ? "" 15. Construction work will be completely applied to the proposed use on or before ? "" 16. The water will be completely applied to the proposed use on or before ? "" 17. The water will be completely applied to the proposed use on or before ? "" 18. The water will be completely applied to the proposed use on or before ? "" 19. The water will be completely applied to the proposed use on or before ? "" 10. The water will be completely applied to the made up by described applicants as follows: 19. This is to certify that I have examined the foregoing application, together with the accompanying aps and date, and return the same for 10. In order to retain its priority, this application must be returned to the State Engineer, with corners on or before 19.	(b) If for domestic use state n	number of families to be supplied
12. Construction work will begin on or before One year after approva 13. Construction work will be completed on or before #WO YIS	(Anous	
12. Construction work will begin on or before One year after approva 13. Construction work will be completed on or before #WO YIS. 14. The water will be completely applied to the proposed use on or before #WO 15. The water will be completely applied to the proposed use on or before #WO 16. The water will be completely applied to the proposed use on or before #WO 17. The water will be completely applied to the proposed use on or before #WO 18. The water will be completely applied to the proposed use on or before #WO 19. The water will be completely applied to the proposed use on or before #WO 19. The water will be completely applied to the proposed use on or before #WO 19. The water will be completely applied to the proposed use on or before #WO 19. The water will be completely applied to the proposed use on or before #WO 19. The water will be completely applied to the proposed use on or before #WO 19. The water will be completely applied to the proposed use on or before #WO 19. The water will be completely applied to the proposed use on or before #WO 19. The water will be completely applied to the proposed use on or before #WO 19. The water will be completely applied to the proposed use on or before #WO 19. The water will be completely applied to the proposed use on or before #WO 19. The water will be completely applied to the proposed use on or before #WO 19. The water will be completely applied to the proposed use on or before #WO 19. The water will be completely applied to the proposed use on or before #WO 19. The water will be completely applied to the proposed use on or before #WO 19. The water will be completely applied to the proposed use on or before #WO 19. The water will be completely applied to the proposed use on or before #WO 19. The water will be completely applied to the proposed use on or before #WO 19. The water will be completely applied to the proposed use on or before #WO 19. The water will be completely applied to the proposed use on or before #WO 19. The water wil	11. Estimated cost of proposed enough	
18. Construction work will be completed on or before \$\frac{140.000}{2.000}\$ 14. The water will be completely applied to the proposed use on or before \$\frac{3}{0.000}\$ The water will be completely applied to the proposed use on or before \$\frac{3}{0.000}\$ The water will be completely applied to the proposed use on or before \$\frac{3}{0.000}\$ The water will be completely applied to the proposed use on or before \$\frac{3}{0.000}\$ The water will be completely applied to the proposed use on or before \$\frac{3}{0.000}\$ The water will be completely applied to the proposed use on or before \$\frac{3}{0.000}\$ The water will be completely applied to the state Engineer, with correspondent to the state Engineer with the accompany is the state Engineer.	• • •	• • •
Remarks: Remark		
Remarks: Waser is to be taken from drainage ditches when available; any descrency to be made up by divarsion from Sudding Eiver. Reportly on which water is to be used is a part of that more explicitly described policiant, as follows: Beginning to a from Survivial in fort of 64 to 47.7 to 10 out out of 10 out of		,
Remarks: Water is to be taken from drainage ditches when available; any deficiency to be made up by diversion from Rudding River. Repetty on which water is to be used is a part of that more explicitly described pplicant, as follows: Beginning to niron Br which is out to 3.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	14. The water will be completely ap	oplied to the proposed use on or before
Remarks: Water is to be taken from drainage ditches when available; any deficiency to be made up by divarsion from Pudding River. Coperty on which water is to be used is a part of that more explicitly described policiant as follows: Beginning to niron Br vile in ort 644 to 444 to 1444 to 156		
Remarks: Water is to be taken from drainage ditches when available; any deficiency to be made up by diversion from Rudding River. Property on which water is to be used is a part of that more explicitly described policinal, as follows: Beginning to niron Br which is out to 64' to 4'. The out out outloned to 10 outloned to 10 out to		John + Tysimmone
Water is to be taken from drainage ditches when available; any deficiency to be made up by diversion from Rudding River. Coperty on which water is to be used is a part of that more explicitly described plicant, as follows: Coping to not louthard 1.7. corner of vol. 3.2. 2.4. 2.7. 2.7. 2.7. 2.7. 2.7. 2.7. 2	ŕ	(managed at apparatus)
Water is to be taken from drainage ditches when available; any deficiency to be made up by diversion from Pudding River. Coperty on which water is to be used is a part of that more explicitly described pilicant, as follows: Control of Jouthard 1000 or which is ortice 04' that it is not not not southard 1000 or 100		
reparty on which water is to be used is a part of that more explicitly described explicant as follows: Deginning t n iron 3r vi.ic. is "ort! "64" t 147.7" t 170.0 tic. ort! ort! "64" t 147.7" t 170.0 tic. ort! ort! "64" t 147.7" t 170.0 tic. ort! ort! ort! ort! ort! ort! ort! ort!	Remarks:	
coperty on which water is to be used is a part of that more explicitly described pilicant as follows: Deginning t n iron 3r vi.ic. is "ort! "64" tay". To the ort lower to the follows of the following of the f	-	
coperty on which water is to be used is a part of that more explicitly described pilicant as follows: leginning t n iron 3r valid, is orther of that more explicitly described to the local state of the leginning t n iron 3r valid, is orther of the leginning t n iron 3r valid, is orther or the leginning t n iron 3r valid, is orther or the leginning to not leginning to not leginning to not leginning to not leginning to the leginning to the leginner, with correspondent to retain its priority, this application must be returned to the State Engineer, with correspondent or or before		
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyi aps and data, and return the same for	oplicant as follows:	used is a part of that more explicitly described
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyi aps and data, and return the same for	Beginning ton iron Bor w	Wich in "orth c. " 04" * -t 147.71 % 5t
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for	eginning ton iron Bor w	Wich in "orth c. * 04' * -t 147.71 % of
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyi aps and data, and return the same for	Beginning ton iron Bor w	Wich in "orth c. " 04" * -t 147.71 % 5t
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyi aps and data, and return the same for	Beginning ton iron Bor w	Wich in "orth c. * 04' * -t 147.71 % of
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyi aps and data, and return the same for	Beginning ton iron Bor w	Wich in "orth c. " 04" * -t 147.71 % 5t
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyi aps and data, and return the same for	Beginning ton iron Bor w	Wich in "orth c. " 04" * -t 147.71 % 5t
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for	eginning ton iron Bor w	Wich in "orth c. " 04" * -t 147.71 % 5t
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for	eginning ton iron Bor w	Wich in "orth c. " 04" * -t 147.71 % 5t
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for	eginning ton iron Bor w	Wich in "orth c. " 04" * -t 147.71 % 5t
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyings and data, and return the same for	eginning ton iron Bor w	Wich in "orth c. " 04" * -t 147.71 % 5t
County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for	eginning ton iron Bor w	Wich in "orth c. " 04" * -t 147.71 % 5t
In order to retain its priority, this application must be returned to the State Engineer, with correspons on or before .19	Regimning to miron Bor will on the cost londhorly in the cost londhorly in the Cost lond to it is a long to the cost long to	Wich in "orth c. " 04" * -t 147.71 % 5t
In order to retain its priority, this application must be returned to the State Engineer, with correspond on or before .19	Regimming to miron Bor will room the lost Contherly 1. The lost Co	Wich in "orth c. " 04" * -t 147.71 % 5t
In order to retain its priority, this application must be returned to the State Engineer, with correspons on or before .19	Segiming to niron Bor will an iron Bor w	ic) is "orth 04' to 47.7' and to common or voin 3. 3 and 3. 3
ons on or before .19	Reginning to niron Bor where the control of the con	ited the foregoing application, together with the accompanying
WIMNEGG	Regiming to n iron Bor will an iron Bor will be a second of the second o	ited the foregoing application, together with the accompanying
WITNESS my hand this day of 19	Beginning to niron Bor will a live exame aps and data, and return the same for Iron the lost continorly to the live is to certain its priority, this	Clear to Folia 3. 3 The second and the foregoing application, together with the accompanying application must be returned to the State Engineer, with correct application must be returned to the State Engineer, with correct application must be returned to the State Engineer, with correct application must be returned to the State Engineer, with correct application must be returned to the State Engineer, with correct application must be returned to the State Engineer, with correct application must be returned to the State Engineer, with correct application must be returned to the State Engineer, with correct application must be returned to the State Engineer, with correct application must be returned to the State Engineer, with correct application must be returned to the State Engineer, with correct application must be returned to the State Engineer, with correct application must be returned to the State Engineer, with correct application must be returned to the State Engineer.

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 EXISTING RIGHTS and the following limitations and conditions:

The use to which this water is to be applied is irrigation

If for irrigation, this appropriation shall be limited to 1/80th ef one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during the irrigation season of each year, water to be diverted from drainage ditches when available and any deficiency in the available supply in the drainage ditches is to be made up by diversion from Pudding River, providing that the total quantity

diverted from both sources shall not exceed 1/80th c.f.s. for each acre irrigated,

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

October 1, 1953.

Complete application of the water to the proposed use shall be made on or before

October 1, 1954

WITNESS my hand this 16th

day of Morenter

STATE ENGINEER

Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933.

Application No. 25 1922

Permit No. 27 1922

TO APPROPRIATE THE PU WATERS OF THE STAT OF OREGON

PERMIT

This instrument was first received in the

District No

Division No.

office of the State Engineer at Salem, Con the Aday of March.

19.5.1. at x.1.2.0'clock f. N. Returned to applicant:

Corrected application received:

Corrected application received: Approved: November 16, 1951

Recorded in book No. 49

Permits on page

CHAS. E. STRICKLIN STAT Drainage Basin No. . A Pag

Fees Paid