To Appropriate the Public Waters of the State of Oregon

I, Wilbur Denny (Remo of applicant)
of Route 1 - Aurora
State of
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is Unnamed Straam (Name of stream)
a tributary of Pudding River
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. (If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is
(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 2225.76ft. 5 and 7.50 ft. W. from the NE
corner of Jacob Grim DLC T45 RIW W.M.
Reference monument iron rad 1475.76 South of NE
Car Jacob Grim DLC
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the SE'145E'14 of Sec. 10, Tp. 45 (Give smallest legal subdivision)
R. / W., W. M., in the county of Marian
5. The PiPe line to be / 00 (Miles or feet)
in length, terminating in the of Sec, Tp(N. or S.)
R
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction
(Loose rock, concrete, masons Sump + ram which two pump). rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate (Timber, concrete, etc., number and size of openings)
(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description Electric Mutur Centri
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)
Apple Sprinklers - details unknown

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

feet; depth of water feet; grade feet; grade feet; fall per of thousand feet. (b) At miles from headgate; width on top (at water line) feet; width on bottom feet; depth of water ine) feet; width on bottom feet; depth of water ine) feet; width on bottom feet; depth of water ine) from intake feet fall per one thousand feet. (c) Length of pipe, A-2-O-9 ft; size at intake, in; size at from intake ini, size at place of use. 75 ft. Is grade uniform? YES Estimated capace see ft. 8. Location of area to be irritated, or place of use Number for the first state of the product of the feet o	headgate. At headgate:	width on top	(at water li	ne)	••••		feet; width on	bottom
(b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water fe grade feet fall per one thousand feet. (c) Length of pipe. ADO, ft; size at intake, in; size at from intake in, size at place of use Z in; difference in elevation between the property of the size of use see, ft. 8. Location of area to be irritated, or place of use THE THATTI MINIMAL AS IN IONE SELLET TO NELLY SE	thousand feet	epth of wate	τ	f	eet; grade		feet fall	per one
grade feet fall per one thousand feet. (c) Length of pipe. A DO ft., size at intake, in., size at from intake in., size at place of use 2 in., difference in elevation between the feet of use. 7.5 ft. Is grade uniform? Yes Estimated capace see, ft. 8. Location of area to be irrigated, or place of use The feet of the irrigated of use for place	•	mil	les from hea	dgate: wid	ith on top (at	water line)	
(c) Length of pipe / 200 ft.; size at intake, 2 in.; size at from intake in.; size at place of use 2 in.; difference in elevation betwoen the and place of use 75 ft. Is grade uniform? YES Estimated capace sec. ft. 8. Location of area to be irrigated, or place of use Someter area to be irrigated. The first section of area to be irrigated as follows: 18	feet; w	idth on botto	om	•••••	feet; dept	h of water		feet;
from intake in; size at place of use 75 ft. Is grade uniform? Sec. ft. 8. Location of area to be irrigated, or place of use Formula THEM 48 10 NEIH SEIH 7 Fractify of a real place of use some sec. ft. 8. Location of area to be irrigated, or place of use Formula THEM 48 10 NEIH SEIH 7 Fractify of a real place of use some sec. ft. to be treated as a fewer to be treated as a fewer of the country of the treated as a fewer of the country of the treated as a fewer of the country of the treated as a fewer of the country of the country of the treated as a fewer of the country of the treated as a fewer of the country of the	grade	. feet fall pe	r one thousa	nd feet.				
intake and place of use. 75. If. Is grade uniform? See of t. 8. Location of area to be irrigated, or place of use. The property of the pro	(c) Length of pip	e,	2.00 ft.; s	ize at inta	ke, 2.	in.; s	ize at	jt.
Sec. ft. 8. Location of area to be irrigated, or place of use The state of the control of the	from intake	in.; siz	e at place of	use		n.; differen	ce in elevation l	between
*** *** *** *** *** *** *** *** *** **	intake and place of use,	7.5	ft. Is	grade uni	form?	!es	Estimated c	apacity,
(a) Character of soil & All. Lowers (b) Kind of crops raised (c) Total fall to be utilized (d) The nature of the works by means of thich the property of the control of the works by means of thich the property of the control of the works by means of thich the property of the control of the works by means of thich the property of the control of the works by means of thich the property of the control of the works by means of thich the property of the control of the works by means of thich the property of the control of the works by means of thich the property of the control of the works by means of thich the property of the control of the works by means of thich the property of the control of the control of the works by means of thich the property of the control of the contro	sec	2. ft.						
(a) Character of soil & All. Lowers (b) Kind of crops raised (c) Total fall to be utilized (d) The nature of the works by means of thich the property of the control of the works by means of thich the property of the control of the works by means of thich the property of the control of the works by means of thich the property of the control of the works by means of thich the property of the control of the works by means of thich the property of the control of the works by means of thich the property of the control of the works by means of thich the property of the control of the works by means of thich the property of the control of the works by means of thich the property of the control of the control of the works by means of thich the property of the control of the contro	8. Location of ar	ea to be irric	gated, or pla	ce of use	and the second s	-ind ict er i sinne		
(a) Ci cracter of soil of the works by means of clock the street of the works by means of clock the street of the works by means of clock the street of the	Towns "	w.R.	Section	Fo	rty-acre Tract	N		gated
(a) Ci aracter of soil A.	45	IW:	10	NE14	5E"14		7	
(a) Ci aracter of soil A.	Property Ch	winier	water	s for be	used is follows	ackart	- Or MAIN	ノウ ヘア い
(a) Character of soil of all. Lowers (b) Kind of crops raised Faster 6 (c) Total fall to be utilized (d) The nature of the works by means of charles in the local fall of the state of the works by means of charles in the local fall of the state of the works by means of charles in the local fall of the state of the works by means of charles in the local fall of the state of the works by means of charles in the local fall of the state of the works by means of charles in the local fall of the state of the works by means of charles in the local fall of the state of the works by means of charles in the local fall of the state of the works by means of charles in the local fall of the state of the works by means of charles in the local fall of the state of the local fall	. 6,: 1 : 1 :	12 32			0 2		n filozofie po po projektora. Na seriesta	
(a) Clarecter of soil of all. Lowers (b) Kind of crops raised Pastore 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 clush the non-cross-like level and (e) Such works to be located in the ground to be returned to any stream? (g) It so, name stream and locate point of return	o Grin Domito	netie		, an ar Lr oá	ori gonnii: Tunnii: Ti		., . in i	7.
(a) Claracter of soil & All. Lowers (b) Kind of crops raised Plaster E 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 click the raise of the local and the state of the works to be located in the power of the works to be located in the power of the works to be returned to any stream? (g) It so name stream and locate point of return	Bree is 20.06		omenie ģe.		rtleut			· , _
(a) Claracter of soil (2.11). (b) Kind of crops raised Pastore Power or Mining Purposes 9. (a) Total amount of power to be developed the result horses (b) Quantity of water to be used for power (c) Total fall to be utilized for (d) The nature of the works by means of which the consecutive level and (e) Such works to be located in the state of the						Luess		_
(a) Claracter of soil & M. Lower (b) Kind of crops raised Pastore Power or Mining Purposes 9. (a) Total amount of power to be developed the result for ten (b) Quantity of water to be used for power (c) Total fall to be utilized for (d) The nature of the works by means of click the consecutive level and (e) Such works to be located in the such as	•		e America ma	on and c	2000 G	: 15 , 19	38 <u>1. valin</u>	
(a) Ci aracter of soil & ill. Lowers (b) Kind of crops raised Plaster C Power or Missing Purposes 9. (a) Total amount of power to be developed to the rest of least and least of the nature of the works by means of which the rest contribute in the least and least of the rest of the least and least of the least of	, P 6	1,000	u 1 000140 to 001 01		rid Journ	lo yr ; — to 100 dec	100 000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
(a) Ci aracter of soil & M. Lowers (b) Kind of crops raised Pasters Power or Mining Purposes 9. (a) Total amount of power to be developed the retail latter (b) Quantity of water to be used for power (c) Total fall to be utilized for (d) The nature of the works by means of which the raise raise has been added to the consequence of the consequence o	50 to \$10 the C		•		 A to the configuration 	•	•	
(a) Claracter of soil A. M. Lower (b) Kind of crops raised Fasters Power or Mising Purposes 9. (a) Total amount of power to be developed the reveal larger of the reveal larger of the reveal larger of the Total fall to be utilized for power for the works by means of of the the power of the larger of the works by means of of the the power of the larger substitute in t		- , ,	/ 1 ·	, , , ,				• 77
(a) Claracter of soil A. M. Lower (b) Kind of crops raised Fasters Power or Mising Purposes 9. (a) Total amount of power to be developed the reveal larger of the reveal larger of the reveal larger of the Total fall to be utilized for power for the works by means of of the the power of the larger of the works by means of of the the power of the larger substitute in t	<u>.</u> • • • • • • • • • • • • • • • • • • •			· · · -				*
(a) Claracter of soil A. M. Lower (b) Kind of crops raised Fasters Power or Mising Purposes 9. (a) Total amount of power to be developed the reveal larger of the reveal larger of the reveal larger of the Total fall to be utilized for power for the works by means of of the the power of the larger of the works by means of of the the power of the larger substitute in t	icilin outri	e	n 111.					• 1
(b) Kind of crops raised Fastore Power or Mining Purposes 9. (a) Total amount of power to be developed the result horses (b) Quantity of water to be used for power (c) Total fall to be utilized for (d) The nature of the works by means of which the power with he had god (e) Such works to be located in the god works to be located in the god works with the first power with he had god. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return		~			W-787 - 1947	·		. •
(b) Kind of crops raised Fastore Power or Mining Purposes 9. (a) Total amount of power to be developed the result horses (b) Quantity of water to be used for power (c) Total fall to be utilized for (d) The nature of the works by means of which the power with he had god (e) Such works to be located in the god subdivious of the power with he had god (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return								
(b) Kind of crops raised Fastore Power or Mining Purposes 9. (a) Total amount of power to be developed the result horses (b) Quantity of water to be used for power (c) Total fall to be utilized for (d) The nature of the works by means of which the power with he had god (e) Such works to be located in the god works to be located in the god works with the first power with he had god. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return	(a) Ciaracter of	Secret 1	ii. 60.	6. rs3				
Power or Mining Purposes 9. (a) Total amount of power to be developed the ret of horses (b) Quantity of water to be used for power to be feel for form (c) Total fall to be utilized for form (d) The nature of the works by means of which the remaining to be level god (e) Such works to be located in the graph subdivisions Th. R. No. E. or W. W. M. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return			•			•		
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 chich the percentage to be local description. (e) Such works to be located in (f) Is reater to be returned to any stream? (g) If so, name stream and locate point of return			7 (2	4 / 2 / C				
(c) Total fall to be utilized (d) The nature of the works by means of which the removements be less and (e) Such works to be located in (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return	•		er to be deve	loped			·he months	ser or r
(d) The nature of the works by means of which the remark to be it is a good to be a subdivision: (e) Such works to be located in the good subdivision: (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return	'b) Quantity	of water to	be used for p) 041.167		population		
(d) The nature of the works by means of which the renewal to be it is a good. (e) Such works to be located in the good subdivision. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return	(c) Total fall	l to be utilize	rd.		j.			
Tp. , R. , W. M. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return	(d) The natu	τe of the wo	rks by mean:		, 1 , 1 , 1 , 1 , 1 , 1 , 1 , 1 , 1 , 1		· 1 · · · 1	
Tp. , R. , W. M. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return								
Tp. , R. , W. M. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return	(e) Such wor	rks to be loca	ted in	.1.	owas subultivas mita		A Second	
(f) Is water to be returned to any stream? (g) If so, name stream and locate point of return	T_D .	₹.	, W. M					
(g) If so, name stream and locate point of return	(N) N (C N)	(No E of	• w •	com?				
				• • • • • • • • • • • • • • • • • • • •				
(No. Non Section 1996) Elect West	· gr · / www.			•		. <i>F</i> -	? .	W. 3
(4) The use to which power is to be applied is		•						

⁽i) The nature of the mines to be served

and an estimated population	ic use state numi			
11. Estimated cost of p		ber of families to b		
11. Estimated cost of p			supplied	
		Mone 11, 12, 13, and 14 in all c		
	rennand annelse &	150020		
12. Construction work	-		· from a horou	al date
13. Construction work		•		
14. The water will be			•	
approval date		_ /	e on or before .sy.	
	4		.01.5 M	
			(Bignature of applican	enny
		***************************************		C
Remarks:	•••••		······································	
•••••••••••••••••••••••••••••••••••••••		······································		
		••••		
•••••••••••••••••••••••••••••••••••••••				•
•••••••••••••••••••••••••••••••••••••••				
	• • • • • • • • • • • • • • • • • • • •	•····	•••••	
		······································		
······································		•••••		
				• • • •
		••••	•••••	
		••••••••	• • • • • • • • • • • • • • • • • • • •	***
STATE OF OREGON,				••••
- 1	SS.			
	• • • • • • • • • • • • • • • • • • •			
		varification	lication, together with or correction	
maps and data, and return				
	s priority, this ap January 7 December 7	oplication must be re 1953	turned to the State E 2	ngineer, with corr
tions on or before	7th		_	.951
ECEPVE Phand	this 7th	day of Nove	mber , 19	51.
्राष्ट्र १ विशेष - १ विशेष		CHAS. E	STRICKLIN	· · · · · · · · · · · · · · · · · · ·
ATE ENGINEER	·J	$\mathcal{L}^{\mathcal{L}}$	a Vd/	STATE ENGINEE

STATE OF OREGON, County of Marion

This is to certify that I have examined the foregoing application and do hereby grant the same, DIPCT TO PYISTING DIGUTS and the following limitations and conditions:

	and shall not exceed						
	n, or its equivalent in case of rotation with other water users, from						
••••	The use to which this water is to be applied is Application						
	If for irrigation, this appropriation shall be limited to Andrew of one cubic foot per						
secon	d or its equivalent for each acre irrigated and shall be factor lighted to a						
dive	raion of not to exceed 21 acre feet per sem for each seme instructed addition						
.irri.	ration searon of cash year.						
and s	hall be subject to such reasonable rotation system as may be ordered by the proper state officer.						
	The priority date of this permit is						
	Actual construction work shall begin on or before						
there	after be prosecuted with reasonable diligence and be completed on or before						
	Complete application of the water to the proposed use shall be made on or before						
	11. 2. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.						
	WITNESS my hand this day of there & truck in a						
	Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 76, Oregon Laws 1833.						

Application No. 24921 2:4:2 TO APPROPRIATE THE PUBL WATERS OF THE STATE OF OREGON PERMIT Permit No.

This instrument was first received

District No.

Division No.

THE STATE OF THE S

office of the State Engineer at Salem, on the 19th day of July

Returned to applicant:

Corrected application received:

Approved:

Recorded in book No. 50 Permits on page 20.199 March 31, 1952

CHAS. E. STRICKLIN

STATE ENGINEER

Drainage Basin No. 2 Page 3

Fees Paid # 1/5

Ø