CERTIFICATE NO. 39185

## To Appropriate the Public Waters of the State of Oregon

I, J. L. Hendrick son (Name of app	!(nemt)		•••
of Rt. 2 Box 203 moningut	) <u>1</u>		
(Mailing address)  State of Overson 97.3k/, do hereby m			
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following described public waters of the State of Oregon,	SUBJECT TO EXI	STING RIGHTS:	
If the applicant is a corporation, give date and place	of incorporation.		
1. The source of the proposed appropriation isL.	He Luckia	mute River	•
2. The amount of water which the applicant intends	to apply to benefic	11. 11. 12. 2.22	<sup>5</sup> %%
•			•••
cubic feet per second.  (If water is to be used from a	nore than one source, give q	uantity from each)	•••
••3. The use to which the water is to be applied is			
4. The point of diversion is located 1570 ft.  corner of Sec. 31 Sec. Remarks (Section or s	N , 190 N and 820 or 8.)	t. E. from the SV	 Y.J.X
(Section or s	ubdivision)	······	•••
(If preferable, give distance and beari	ng to section corner)		•••
being within the (Give smallest legal subdivision)	oscribed. Use separate sheet	if necessary) , Tp. 85 (N. or 8.)	  JL 7
being within the (Give smallest legal subdivision)	oscribed. Use separate sheet	if necessary)  Tp. 85  (N. or 8.)	  J L 7
being within the (Give smallest legal subdivision)	oscribed. Use separate sheet	, Tp. 85 (N. ec. 8.)	
(If there is more than one point of diversion, each must be debeing within the NWL SVL.  (Give smallest legal subdivision)  R. 5W., W. M., in the county of POLK.  (E. or W.)  5. The (Main ditch, canal or pipe line)	oscribed. Use separate sheet	(Miles or feet)	<del></del>
(If there is more than one point of diversion, each must be debeing within the	oscribed. Use separate sheet	(Milles or feet)  (M. or S.)	<del></del>
(If there is more than one point of diversion, each must be debeing within the	to be	(Milles or feet)  (M. or S.)	<del></del>
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(If there is more than one point of diversion, each must be debeing within the	to be	(Miles or feet), Tp	···,
(If there is more than one point of diversion, each must be debeing within the	to be	(Miles or feet)  (M. or S.)  (M. or S.)  the accompanying map.  feet, length at bottom	 ,
(If there is more than one point of diversion, each must be debeing within the NY SY	to be	(Miles or feet)  (M. or S.)  (M. or S.)  the accompanying map.  feet, length at bottom	 ,
(If there is more than one point of diversion, each must be debeing within the NW S V S V S S V S S S S S S S S S S S S	of Sec	(Miles or feet)  (N. or S.)  (N. or S.)  the accompanying map.  (Loose rock, concrete, masons	 ,
being within the	of Sec. 3	(Miles or feet)  (M. or S.)  (M. or S.)  the accompanying map.  (Loose rock, concrete, masons  size of openings)	m. 
(If there is more than one point of diversion, each must be debeing within the	of Sec. 3	(Miles or feet)  (M. or S.)  (M. or S.)  the accompanying map.  (Loose rock, concrete, masons  size of openings)	m. 

\*\*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 sost, together with instructions by addressing the State Engineer, Salem, Oregon.

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

\*\*Application for permits to appropriate water for the generation of electricity, with the exception of muni

nd feet.  (b) At	••••••	feet; depth of w	ater	feet; grade	feet fall per one
feet; width on bottom feet; feet; depth of water feet; feet; feet fall per one thousand feet.  (c) Length of pipe, feet; feet fall per one thousand feet.  (c) Length of pipe, feet; feet fall per one thousand feet.  (c) Length of pipe, feet; feet fall per one thousand feet.  (c) Length of pipe, feet; feet fall per one thousand feet.  (c) Length of pipe, feet; feet fall per one thousand feet.  (d) Length of pipe, feet; feet fall per one thousand feet.  (e) Length of pipe, feet; feet fall per one thousand feet.  (f) Length of pipe, feet; feet fall per one thousand feet.  (g) Length of pipe, feet; feet fall per one thousand feet.  (g) Length of pipe, feet; feet fall per one thousand feet.  (g) Length of pipe, feet; feet fall per one thousand feet.  (g) Length of pipe, feet; feet fall per one thousand feet.  (g) Length of pipe, feet; feet fall per one thousand feet.  (g) If so, name stream and locate point of return.  (g) If so, name stream and locate point of return.	and feet.				
feet fall per one thousand feet.   ft.	(0) At		miles from nead	gate. wiath on top (at wat	er me)
(c) Length of pipe, ft.; size at intake, in.; size at ft.  ntake in.; size at place of use in.; difference in elevation between and place of use, ft. Is grade uniform? Estimated capacity,  sec. ft.  8. Location of area to be irrigated, or place of use    Committing   Committee   Committing   Committee   Comm	•••••••••••••••••••••••••••••••••••••••	feet; width on bo	ttom	feet; depth of	water feet;
Intake   I		feet fall	per one thousan	nd feet.	
Intake   I					in tains at t
### and place of use, ### ft. Is grade uniform? ####################################					,
Sec.	intake	in.;	size at place of t	ıse in.; d	ifference in elevation between
8. Location of area to be irrigated, or place of use    Committed	and place	of use,	ft. Is g	rade uniform?	Estimated capacity,
8. Location of area to be irrigated, or place of use    Committed		sec ft			
S   S   W   36			rigated, or place	e of use	
S   S   W   36	Township	Range			Mumber Acres To Be Irrigated
S   S   W   36   S   N   F   N   F   19.9	orth or South	Willemette Meridian			
S			1	- · · · -	3.5
3	8 5	6 W	36		19.6 19.9
				NW·SE NF - SE	2.8
8 5 6 w 36 5 w 5 t 36 2  9 5 6 w 36 5 t 5 w 5 t 4.2  9 5 6 w 1 NE-Nw 1.7  9 5 6 w 1 SE-NE 1.9  9 5 6 w 1 SE-NE 0.7  9 5 6 w 31 NW - SW 9.3  8 5 5 w 31 NW - SW 9.3  8 5 5 w 31 SW - SW 1.3  8 5 5 w 31 SW - SW 1.3  8 5 5 w 31 SW - SW 1.3  177 4  (a) Character of soil  (b) Kind of crops raised Rew Lock SW - SW 11.3  177 4  (c) Total amount of power to be developed theoretical horsepower.  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized for power sec. ft.  (d) The nature of the works by means of which the power is to be developed (b) Such works to be located in theoretical horsepower.  (e) Such works to be located in theoretical horsepower is to be developed (c) Such works to be located in theoretical horsepower is to be developed (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in theoretical horsepower is to be developed (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in theoretical horsepower is to be developed (d) The nature of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (d) The nature	•	, -			1
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9 S 6 W 1 NW - NE 29.3 9 S 6 W 1 S E - NE 0.7 9 S 6 W 1 S E - NE 1.3  3 S 5 S W 31 NW - S W 9.3  8 S 5 S W 31 S E - S W 0.5  8 S 5 S W 31 S W - S W 11.3  (If more space required, ettach separate sheet)  (a) Character of soil  (b) Kind of crops raised	95	66		NË-NW	1.9
Sw - NE	•	1 5 1	,	NW-NE	
Sw - NE					19.7
(If more space required, attach separate abset)  (a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) Quantity of water to be used for power  (e) Quantity of water to be used for power  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (Reseal)  (f) Is water to be returned to any stream?  (reason No)  (g) If so, name stream and locate point of return					
(If more space required, attach separate abset)  (a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) Quantity of water to be used for power  (e) Quantity of water to be used for power  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (Reseal)  (f) Is water to be returned to any stream?  (reason No)  (g) If so, name stream and locate point of return					
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(If more space required, attach separate sheet)  (a) Character of soil  (b) Kind of crops raised	3 3	1 -		5E - 5W	
(If more space required, attach separate sheet)  (a) Character of soil  (b) Kind of crops raised	<b>6</b> 5		31	SW - SW	11.3
(a) Character of soil  (b) Kind of crops raised Row Carr Carr Carr Carr Carr Carr Carr Car		<del> </del>			177.4
(a) Character of soil  (b) Kind of crops raised Row Carr Carr Carr Carr Carr Carr Carr Car					
(a) Character of soil  (b) Kind of crops raised Row Carr Carr Carr Carr Carr Carr Carr Car		1 1	·		
(b) Kind of crops raised Row Corp. Shows rown or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower.  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed feet.  (e) Such works to be located in feet.  (Resed)  (e) Such works to be located in feet.  (Resed)  (Insular rown)  (Resear rown)  (F) Is water to be returned to any stream?  (Tessor No)  (g) If so, name stream and locate point of return	· · · · · · · · · · · · · · · · · · ·		(If more space req	uired, attach separate sheet)	· · · · · · · · · · · · · · · · · · ·
9. (a) Total amount of power to be developed	(a) Ch	aracter of soil			
9. (a) Total amount of power to be developed	(b) Ki	nd of crops raised	1 Row C	OP Clovers	
9. (a) Total amount of power to be developed					
(b) Quantity of water to be used for powersec. ft.  (c) Total fall to be utilized		-	wer to be develo	oped	theoretical horsepower.
(c) Total fall to be utilized					•
(d) The nature of the works by means of which the power is to be developed	(b) Q1	iantity of water t	o be used for por	wer s	ec. ft.
(d) The nature of the works by means of which the power is to be developed	(c) To	tal fall to be util	ized	(Reed)	
(e) Such works to be located in					e developed
(f) Is water to be returned to any stream?	(-)		orne og meane	,	
(f) Is water to be returned to any stream?	•••••			·	***************************************
(f) Is water to be returned to any stream?	(e) Su	ich works to be lo	cated in		of Sec
(f) Is water to be returned to any stream?(Yes or No)  (g) If so, name stream and locate point of return				(Legal subdivision)	•
(g) If so, name stream and locate point of return	(No. N. or I	, ft. (No. E	, W. M.	•	· ·
(g) If so, name stream and locate point of return	(f) Is	water to be retu	rned to any stree	am?	
•				•	
	(9) 1)	eo, munice acreum			•

unicipal or Domestic Supply—	34153
10. (a) To supply the city of	
d an estimated population of in 19 in 19	•
(b) If for domestic use state number of families to be suppl	lied
(Answer questions 11, 42, 12, and 14 in all cases)	
11. Estimated cost of proposed works, \$ 15,000	
	a. 1 a. 1
12. Construction work will begin on or beforeS-	•
13. Construction work will be completed on or before	
14. The water will be completely applied to the proposed use on or	r before 10-1-71
x 7.7.9	Vendrickson
Remarks:	•
DIV. Pt. No.1 As Jess bed by Peralt	* 28013 - NA CE-
	• .
DIVI FT. No. 22 115 described by Permit	
DIV. Ft. No.3 115 describe h by Permit	31386 1.29 C+
	······································
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TATE OF OREGON, }ss.	
County of Marion,	
This is to certify that I have examined the foregoing application	n, together with the accompanyin
aps and data, and return the same for	
In order to retain its priority, this application must be returned	to the State Engineer with corre
	to the state Engineer, with corre
ons on or before	
WITNESS my hand this day of	, 19
	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 right herein granted is limited to the	amount of water which can be applied to beneficial use			
	per second measured at the point of diversion from the			
stream, or its equivalent in case of rotation with other water users, from Little Luckiamute F				
***************************************				
-	d is irrigation			
If for irrigation, this appropriation shall be	limited to 1/80th of one cubic foot per			
	and shall be further limited to a diversion of			
	each acre irrigated during the irrigation			
season of each year,				
***************************************				
<del></del>				
•				
***************************************				
•	ystem as may be ordered by the proper state officer.			
The priority date of this permit is	February 10, 1969			
Actual construction work shall begin on o	r before August 25, 1970 and shall			
thereafter be prosecuted with reasonable diligen	ce and be completed on or before October 1, 19.71			
Complete application of the water to the pr	roposed use shall be made on or before October 1, 1972			
WITNESS my hand this25th day	y of			
	chit arkeles			
	•			

Application No. 45755 Permit No. 34153 PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 10 day of Feb.

Returned to applicant:

August. 25., 1969

Approved:

Recorded in book No.

341.5

Permits on page

CHRIS I. WHEELER

Drainage Basin No. 2