To Appropriate the Public Waters of the State of Oregon

I, Ellis H. Breeden	(Name of appli	leant)		***************************************
of Rt. 2, Box 195 D	,			
(Mailing address) State ofOregon		ake application	n for a nermit to	annronriate the
·			•	
following described public waters of	f the State of Oregon, S	SUBJECT TO	EXISTING RIGI	TTS:
If the applicant is a corporatio	n, give date and place o	of incorporatio	• · · · · · · · · · · · · · · · · · · ·	
1. The source of the proposed	appropriation is Li	ttle Luckian	nute River	
			(Name of stream)	
P.		,		
2. The amount of water which	ı the applicant intends i	to apply to ben	neficial use is	*******************************
cubic feet per second.	(If water is to be used from m	ore than one source	give quantity from each)	**********************
**3. The use to which the water			Bive quantity from each	
	(Б	rrigation, power, min	ing, manufacturing, dom	estic supplies, etc.)
		3		
4. The point of diversion is lo	cated ft. (N.	or S.)	(E. or W.)	rom the
corner of at any	point where Little	Lucklamute		c c
River touches				
•			•	
	0		- 6	
(If pre	eferable, give distance and bearin	g to section corner)	6	
(If there is more than one pobeing within the	oint of diversion, each must be de	- ·		8 5
(Give smalle	est legal subdivision)		, 1 p.	(N. or S.)
R. 6 W W. M., in the county	of POIR	***************************************		
5. The(Main ditch,	canal or nine line)	to be	(Miles or	
in length, terminating in the				
R, W. M., the propo				
(E. or W.)	sea tocation being shou	on invougnoui	on the accompan	ymy map.
	DESCRIPTION OF	WORKS		
Diversion Works—			•	
6. (a) Height of damnon	e feet, length	on top	feet, le	ngth at bottom
feet; material to be	used and character of c	onstruction	(Loose ro	ck, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or a	round dam)			
(b) Description of headgate				
(c) If water is to be pumped g				
15 hp electric motor				
(Size and type of	engine or motor to be used, total	head water is to be	lifted, etc.)	
O SOLTINTELS				

dgate. At hea	dgate: width on	top (at wate	er line)	feet; width on bottom
	feet; depth of w	oater	feet; grade	feet fall per one
usand feet. (b) At	***************************************	. miles from	headgate: width on top (at wa	ter line)
	feet; width on	bottom	feet; depth of	water feet,
ıde	feet fa	ll per one tho	ousand feet.	
			t.; size at intake,6	in.; size at ft.
			e of use 2 in.; d	
			Is grade uniform?Yes	
F		,		
	·	irrigated or	place of use	
Township WILLAM		Section	Forty-acre Tract	Number Acres To Be Irrigated
		-		
8 <u>s</u>	6 W	22	SWZ SEZ	2
 -		27	NE NW	5.5
			NW2 NE2	10.5
		٠ .		18
said Waymi: the Southwe enceSouth 4	e D.L.C. the st corner of 50 chains to	19.93 chai nce East 1 the above the Count	ns; thence South 20.10 c 19.93 chains to the place e described tract, and run by road; thence North 61	of beginning. Also beginning thence East 5.50 cl West 9.30 chains to Non
said Waymi the Southwe lenceSouth be the of Adam in all 42 acre	e D.L.C. the st corner of 50 chains to rown D.L.C. s, more or le	19.93 chai nce East 1 the above the Count thence Eas	ns; thence South 20.10 c 19.93 chains to the place described tract, and run	hains to the South bound of beginning. Also beg ning thence East 5.50 cl West 9.30 chains to Non ce of beginning; contain
the SouthweenceSouth 4 ne of Adam	e D.L.C. the st corner of 50 chains to rown D.L.C. s, more or le	19.93 chai nce East 1 the above the Count thence Easess. Except	ns; thence South 20.10 cm. 19.93 chains to the place edescribed tract, and run road; thence North 61° st 2.68 chains to the place	hains to the South bound of beginning. Also beg ning thence East 5.50 cl West 9.30 chains to Non ce of beginning; contain
said Waymi the Southwe enceSouth 4 ne of Adam all 42 acre de used for	e D.L.C. the st corner of 50 chains to brown D.L.C. s, more or le a road.	19.93 chai nce East 1 the above the Count thence Easess. Except	ns; thence South 20.10 cm. 19.93 chains to the place edescribed tract, and run road; thence North 61° st 2.68 chains to the place ing a strip of land 20 f	hains to the South bound of beginning. Also beg ning thence East 5.50 cl West 9.30 chains to Non ce of beginning; contains eet in width off the East
the SouthweenceSouth has of Adam all 42 acrede used for	e D.L.C. the st corner of 50 chains to rown D.L.C. s, more or lear road.	19.93 chai nce East 1 the above the Count thence Eases. Except	ins; thence South 20.10 cm. 19.93 chains to the place edescribed tract, and run road; thence North 61° st 2.68 chains to the placing a strip of land 20 fm.	hains to the South bound of beginning. Also beg ning thence East 5.50 cl West 9.30 chains to Non ce of beginning; contains eet in width off the East
the SouthwestenceSouth 4. The of Adam all 42 acreded used for	e D.L.C. the st corner of 50 chains to brown D.L.C. s, more or lear oad.	19.93 chai nce East 1 the above the Count thence Eases. Except	ins; thence South 20.10 cm. 19.93 chains to the place of described tract, and run road; thence North 61 st 2.68 chains to the place ing a strip of land 20 feer required, attach separate sheet)	hains to the South bound of beginning. Also beg ning thence East 5.50 cl West 9.30 chains to Non ce of beginning; contains eet in width off the East
the SouthweenceSouth the southweenceSouth the ne of Adam all 42 acrede used for (a) Character (b) Kind (b) Kind (c)	eter of soil proper raised Purposes—	19.93 chaince East 1 the above the Count thence Eases. Except (If more space Willams	ins; thence South 20.10 cm. 19.93 chains to the place of described tract, and run road; thence North 61 st 2.68 chains to the place ing a strip of land 20 feer required, attach separate sheet)	hains to the South bound of beginning. Also beginning thence East 5.50 cl West 9.30 chains to Nonce of beginning; containing eet in width off the East
the SouthwestenceSouth become of Adam all 42 acrede used for (a) Character (b) Kind (b) Kind (c) wer or Mining 9. (a) Total	eter of soil proper raised	19.93 chaine East 1 the above the Count thence Eases. Except (If more space Willame Farming ower to be de	ins; thence South 20.10 cm. 19.93 chains to the place edescribed tract, and run road; thence North 61° st 2.68 chains to the place ing a strip of land 20 fm. 19.00 cm. 19.00 cm	hains to the South bound of beginning. Also beginning thence East 5.50 cl West 9.30 chains to Nonce of beginning; containing eet in width off the East theoretical horsepower
(a) Charac (b) Kind (b) Qu (b) Qu	e B.L.C. the st corner of 50 chains to rown D.L.C. s, more or lear road.	19.93 chaince East 1 the above the Count thence East 1 the Count thence East 2 the Count thence East 2 the Eas	ins; thence South 20.10 cd. 19.93 chains to the place of described tract, and run road; thence North 61° st 2.68 chains to the place ing a strip of land 20 for exercise the str	hains to the South bound of beginning. Also beginning thence East 5.50 cl West 9.30 chains to Nonce of beginning; containing eet in width off the East theoretical horsepower
c said Wayni: the SouthwellenceSouth the Ine of Adam all 42 acreded used for (a) Character (b) Kind (c) (b) Qu (c) Tot	e B.L.C. the st corner of so chains to rown D.L.C. s, more or learned. eter of soil of crops raised Purposes— al amount of positive of water al fall to be atti	19.93 chaince East 1 the above the Count thence East 1 the Count thence East 2 the Count thence East 2 the Eas	corpower	hains to the South bound of beginning. Also beginning thence East 5.50 cl West 9.30 chains to Nonce of beginning; containing eet in width off the East theoretical horsepower sec.ft.
f said Waynit the Southwest the Southwest enceSouth the Ine of Adam in all 42 acredide used for (a) Character (b) Kind (b) Kind (c) Total (c) Total (c) Total (d) Tota	e B.L.C. the st corner of so chains to rown D.L.C. s, more or learned. eter of soil of crops raised Purposes— al amount of positive of water al fall to be atti	19.93 chaine East 1 the above the Count thence Eases. Except (If more space Willame Farming ower to be detected to be used foliated works by medical space works by medical space in the space works by medical space in the space works by medical space in the space i	change thence South 20.10 cm. 19.93 chains to the place of the described tract, and run road; thence North 61° at 2.68 chains to the place of the described tract, and run road; thence North 61° at 2.68 chains to the place required, attach separate sheet) 19.93 chains to the place of the described tract, and run road; thence North 61° at 2.68 chains to the place of	hains to the South bound of beginning. Also beginning thence East 5.50 cl West 9.30 chains to Nonce of beginning; containing eet in width off the East theoretical horsepower sec. ft. developed
c said Wayni: the SouthwellenceSouth in the SouthwellenceSouth in the second se	e B.L.C. the st corner of 50 chains to rown D.L.C. s, more or lea road. eter of soil of crops raised Purposes— al amount of positive of water al fall to be atticed and the readure of the reserved.	19.93 chaince East 1 the above the Count thence East sess. Except Willame Farming ower to be deto be used folized works by medical sessions.	chans; thence South 20.10 co. 19.93 chains to the place of described tract, and run road; thence North 61° st 2.68 chains to the place in a strip of land 20 for required, attach separate sheet) exterior power feet. (Head) ans of which the power is to be	hains to the South bound of beginning. Also beginning thence East 5.50 cl West 9.30 chains to Nonce of beginning; containing eet in width off the East theoretical horsepower sec. ft. developed
(a) Charac (b) Kind (c) Tot (d) The (e) Suc	eter of soil of crops raised Purposes— al amount of portantity of water al fall to be attile e nature of the second of	19.93 chaine East 1 the above the Count thence Eases. Except (If more space Willame Farming ower to be detected to be used followerks by medicated in	chans; thence South 20.10 co. 19.93 chains to the place of described tract, and run road; thence North 61° st 2.68 chains to the place of 2.68 chains to the 2.68 chains to the place of 2.68 chains t	hains to the South bound of beginning. Also beginning thence East 5.50 cl West 9.30 chains to Nonce of beginning; containing eet in width off the East theoretical horsepower sec. ft. developed
c said Wayni: the SouthwellenceSouth in the SouthwellenceSouth in the second se	eter of soil of crops raised Purposes— al amount of portantity of water al fall to be atilized antire of the antire of	19.93 chaine East 1 the above the Count thence Eases. Except (If more space Willams Farming ower to be detected to be used for the count to be used for the count thence Eases. Except works by medicated in	chans; thence South 20.10 co. 19.93 chains to the place of described tract, and run road; thence North 61° st 2.68 chains to the place of 2.68 chains to the 2.68 chains to the place of 2.68 chains t	hains to the South bound of beginning. Also beginning thence East 5.50 cl West 9.30 chains to Nonce of beginning; containing eet in width off the East theoretical horsepower sec. ft. developed
(a) Charac (b) Kind (b) Kind (c) Tot (d) The (e) Suc	eter of soil cter of soil	19.93 chaine East 1 the above the Count thence Eases. Except (If more space Willame Farming ower to be detected in the count thence Eases Except works by medicated in the count thence Eases Except the count the coun	chans; thence South 20.10 co. 19.93 chains to the place of described tract, and run road; thence North 61° st 2.68 chains to the place of 2.68	hains to the South bound of beginning. Also beginning thence East 5.50 cl West 9.30 chains to Nonce of beginning; containing eet in width off the East theoretical horsepower sec. ft. developed
(a) Charac (b) Kind (b) Kind (c) Tot (d) The (e) Suc (f) Is v (g) If s	eter of soil of crops raised eter of soil of crops raised entity of water al fall to be attimed at the works to be in the content of the co	19.93 chaine East 1 the above the Count thence Eases. Except (H more space Willame Farming ower to be deto be used folized	chas; thence South 20.10 co. 19.93 chains to the place of described tract, and run road; thence North 61° st 2.68 chains to the place of 2.68	hains to the South bound of beginning. Also be ming thence East 5.50 cl West 9.30 chains to Nonce of beginning; containing eet in width off the East theoretical horsepower sec. ft. developed
f said Waynit the Southwest the Southwest ence South in the of Adam in all 42 acredide used for (a) Character (b) Kind (b) Kind (c) Tot (d) The (e) Such (f) Is a (g) If so	eter of soil of crops raised Purposes— al amount of pountity of water al fall to be attive nature of the service o	19.93 chaine East 1 the above the Count thence Eases. Except (It more space Willame Farming ower to be detected in more space works by medicated in more works by medicated in more space works by medicated in more space.	chans; thence South 20.10 co. 19.93 chains to the place of described tract, and run road; thence North 61° st 2.68 chains to the place of 2.68	hains to the South bound of beginning. Also beginning thence East 5.50 cl West 9.30 chains to Nonce of beginning; containing eet in width off the East theoretical horsepower sec. ft. developed
f said Waynit the SouthwestenceSouth in the SouthwestenceSouth in the said and said	eter of soil of crops raised Purposes— al amount of portantity of water al fall to be attive nature of the results o	19.93 chaine East 1 the above the Count thence East Ses. Except Willame Farming ower to be deto be used folized works by medicated in	chas; thence South 20.10 cm. construction to the place of described tract, and runty road; thence North 61° st 2.68 chains to the place of the plac	hains to the South bound of beginning. Also be ming thence East 5.50 c. West 9.30 chains to No. ce of beginning; contains eet in width off the East in wid

(Name of)	a present population of
an estimated population of	in 19
(b) If for domestic use state nu	mber of families to be supplied
(Answer qu	uestions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed work	es, \$ 1200**
12. Construction work will begin on	or before Have a 3 in. pump and 600! of pipe
13. Construction work will be complete.	leted on or beforetwo years after approval
14. The water will be completely app	olied to the proposed use on or before3. " "
	(Sgd) Ellis H Breeden.
	(Signature of applicant)
Romanica:	
	· · · · · ·
· ·	
·	•
	•
	·
	,
<u></u>	
<u> </u>	
ATE OF OREGON, county of Marion, ss.	
This is to certify that I have examina	ed the foregoing application, together with the accompanying
s and data, and return the same for	
	pplication must be returned to the State Engineer, with corre
, <u>1</u>	· · · · · · · · · · · · · · · · · ·
s on or hefore	10
witness of this	day of, 19, 19

Application No	. 24680
Permit No	19485

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the .5th day of	•
:	1950, at10:01. o'clock A M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
•	September 29, 1950	
	Recorded in book No47 of	
	Permits on page 19485	
	CHAS. E. STRICKLIN STATE ENGINEER	
₹	Drainage Basin No. 2 Page 18-C	
	Fees Paid15.00	,
•	PERMIT	
STATE OF OREGON,)ss		
County of Marion, This is to certify that	I have examined the foregoing application and do NIGHTS and the following limitations and condition:	hereby grant the same,
	ted is limited to the amount of water which can be	
	.225 cubic feet per second measured at the po	
	case of rotation with other water users, fromLit	
	•	
The use to which this	water is to be applied is irrigation	
	appropriation shall be limited to1/80thent_for each acre irrigated and shall be f	• •
, ,	cceed 2 acre feet per acre for each acre	
•	each year.	
		·
	· · · · · · · · · · · · · · · · · · ·	
•	reasonable rotation system as may be ordered by the	
	work shall begin on or before September 29,	
thereafter be prosecuted wi Extended to Oct. 1, 1954 October 1, 1952	th reasonable diligence and be completed on or befo	rė
	of the water to the proposed use shall be made on o	or b
	his 29th day of September	
	CHAS. E. STRICKI	STATE ENGINEER
Permits for power developmen	nt are subject to the payment of annual fees as provided in sec State Printing Dept. 28176	oter 74, Oregon Laws 1933.