* APPLICATION FOR PERMIT

CERTIFICATE NO. 1694:3

To Appropriate the Public Waters of the State of Oregon

I, Howard Henningsen	(Managed and Managed)
of Rt 1 Monmouth	(Name of applicant)
(Mailing address)	
State of uregon	., do hereby make application for a permit to appropriate the
following described public waters of the Star	te of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give d	ate and place of incorporation
1. The source of the proposed appropri	and the second of the second o
	(Name of stream)
	a tributary of Willamette River
2. The amount of water which the appl	licant intends to apply to beneficial use is0.07
cubic feet per second	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 (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 25 corner of Sec. 9, T. 10 S, R. 6 W., V	50 ft. S and 50 ft. E from the NW (N. or S.) V. M. approximately (Section or subdivision)
(If there is more than one point of divers	e distance and bearing to section corner) sion, each must be described. Use separate sheet if necessary) of Sec 9 To 10 S
	of Sec. 9, Tp. 10 S (N. or S.)
R6. W, W. M., in the county of	Polk
5. The(Main ditch, canal or ply	to be
	of Sec. Tp. (N. or S.)
	ion being shown throughout on the accompanying map.
DESC	RIPTION OF WORKS
	en e
	feet, length on top feet, length at bottom
	· · · · · · · · · · · · · · · · · · ·
feet; material to be used and	character of construction (Loose reck, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)	
	(Timber, concrete, etc., number and size of openings)
	ral description 3 in cent. pump (Size and type of pump)
P. Control of the Con	otor to be used, total heed water is to be lifted, etc.)
	otor to be wised, bots these mater is to be intred, etc.)

^{*}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 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.

	idgate: width o	n top (at water	· line)	feet; width on bo
	feet; depth of u	vater	feet; grade	feet fall pe
thousand feet.				· · ·
		juues from m	eaagate, wrath on top (at	water line)h of water
	feet; width on	bottom	feet; dept	h of water
grade	feet fa	ıll pe r one thou	sand feet.	e e e e e e e e e e e e e e e e e e e
(c) Lengtl	n of pipe,	ft.;	size at intake,	in.; size at
from intake	in	.; size at place o	of use ii	n.; difference in elevation bet
intake and place	of use,	::	s grade uniform?	Estimated cap
the se	and the state of t	and the second s	and the state of	
		galite-koggegelet 1.	garagi paritorin est	engels en al Colon Meson (1911)
Township	Range	Section Section	Forty-acre Tract	Number Acres To Be Irrigated
		J	.	
10 S	6. W	5	SET SET	0.2
		8	NEŽ NEŽ NWŽ NWŽ	3.0 1.5 5.0
	. The same of the first first	red to provide a	r je ovsjava Morac i toj	16 (14 to 14 to
Property on t	hich matem	la to he wee	d is a part of that	more explicitly describ
by applicant	as follows:	Beginning	at a point 16 chains	east from the southwes
corner of the	Donation La	and Claim of	Sebastian Ritner, N	lotification No. 5147, U
No. 58 in Tor	nship 10 Sou	uth of Range	6 West of the Wills	mette Meridian, in Polk
Oregon, and	running then	de Nofth 20	West 11.86 chains;	thence North 70° 30' Ea
6.82 chains	to the center	of the Luci	kiemute River; then	e South 20 40' West up
			nd thence West 1,75	chains to the place of
and containing	ng 5.22 æores	β• h hh grigh,gri		
		,		
	**			
	Mar. 18 21. 18			
		· · ·	required, attach separate sheet)	
	cter of soil	· · ·	required, attach separate sheet)	
(a) Chara	•	sandy		
(a) Chara	of crops raised .	sandy		. : 4
(a) Chara (b) Kind of Power or Mining	of crops raised. Purposes—	sandy pasture	orchard garden	
(a) Chara (b) Kind of Power or Mining 9. (a) Total	of crops raised Purposes— tal amount of p	sandy pasture	orchard garden	theoretical horsepo
(a) Chara (b) Kind of Power or Mining 9. (a) Tota (b) Qu	of crops raised Purposes— tal amount of p antity of water	sandy pasture ower to be dever to be used for	orchard garden eloped r power	theoretical horsepo
(a) Chara (b) Kind of Power or Mining 9. (a) Tota (b) Qu	of crops raised Purposes— tal amount of p antity of water	sandy pasture ower to be dever to be used for	orchard garden	theoretical horsepo
(a) Chara (b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) Tot	Purposes— tal amount of p antity of water tal fall to be uti	sandy pasture ower to be dever to be used for ilized	orchard garden eloped	theoretical horsepo
(a) Chara (b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) Tot	Purposes— tal amount of p antity of water tal fall to be uti	sandy pasture ower to be dever to be used for ilized	orchard garden eloped	theoretical horsepo sec. ft. t.
(a) Chara (b) Kind of Rower or Mining 9. (a) Tot (b) Qu (c) Tot (d) Th	Purposes— tal amount of p antity of water tal fall to be utile e nature of the	sandy pasture ower to be deviced works by mean	eloped fee (Read) s of which the power is t	theoretical horsepo sec. ft. t. to be developed
(a) Chara (b) Kind of Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) Th	Purposes— tal amount of p antity of water tal fall to be uti e nature of the	sandy pasture ower to be deve to be used for ilized works by mean located in	elopedfee (Read) as of which the power is to the company of the company	theoretical horsepo sec. ft. t.
(a) Chara (b) Kind of Rower or Mining 9. (a) Tot (b) Qu (c) Tot (d) Th	Purposes— tal amount of p antity of water tal fall to be uti e nature of the	sandy pasture ower to be deve to be used for ilized works by mean located in	elopedfee (Read) as of which the power is to the company of the company	theoretical horsepo sec. ft. t. to be developed
(a) Chara (b) Kind c Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) Th (e) Suc	Purposes— tal amount of p antity of water tal fall to be uti e nature of the ch works to be l	pasture pasture ower to be dever to be used for ilized works by mean located in E. or W.)	eloped	theoretical horsepo sec. ft. t. to be developed
(a) Chara (b) Kind c Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) Th (e) Suc Tp. (No. N. or S. (f) Is a	Purposes— tal amount of p antity of water tal fall to be uti e nature of the ch works to be l, R	pasture pasture ower to be deve to be used for ilized works by mean located in E. or W.) urned to any st	eloped	theoretical horsepo
(a) Chara (b) Kind c Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) Th (e) Suc Tp. (No. N. or S. (f) Is a	Purposes— tal amount of p antity of water tal fall to be uti e nature of the ch works to be l, R	pasture pasture ower to be deve to be used for ilized works by mean located in E. or W.) urned to any st	eloped	theoretical horsepo
(a) Chara (b) Kind c Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) Th (e) Suc Tp. (No. N. or S. (f) Is a	Purposes— tal amount of p antity of water tal fall to be uti e nature of the ch works to be l, R	pasture pasture ower to be deve to be used for ilized works by mean located in E. or W.) urned to any st	eloped	theoretical horsepo
(a) Chara (b) Kind c Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) Th (e) Suc Tp. (No. N. or S. (f) Is a (g) If	Purposes— tal amount of p antity of water tal fall to be uti e nature of the the works to be l R. (No. water to be retained.	pasture pasture ower to be dever to be used for ilized works by mean located in E. or W.) urned to any st n and locate po , Sec.	eloped	theoretical horsepondssec. ft. t. to be developed

STATE ENGINEER

Municipa	l or Domestic			neation was			
10.	(a) To supply	y the city of				***************************************	

and an est	imated popula	tion of		in 19	•		
	(b) If for do	omestic use sto	ate number of	families to l	e supplied .		
			Answer questions 11,	12, 13, and 14 in all	cases)		
11.	Estimated cos	t of proposed	works, \$4	00,00			
12.	Construction	work will beg	in on or befor	e Has bee	n commence	ed	
13.	Construction	work will be	completed on	or before	Iwoyrsai	ter approve	11
14.	The water wi	ll be complete	ly applied to	the proposed	use on or b	efore <u>3 "</u> !	1 11
				·····			
				(Sgd) H	oward Heni (Signi	ningsen ature of applicant)	
	narks: Water			•	• • • • •	pipe to hi	lgh point
and di	strubuted b	y flooding.	14 foo	ot lift			
***************************************		***************************************					••••••••••
			: + · ·		,	·····	
				· 		······································	
. '							**************************************
		· · ·				***************************************	
	······································						er i ver
				***************************************	·		3
		·					
		•		·	·		100 100 100 100 100 100 100 100 100 100
	***************************************						***************************************
		***************************************		400			
	•••••					***************************************	
				·••···································			
	F OREGON,	≻ <i>ss</i>	•				
_	of Marion,	•	e a				The state of the s
							e accompanyin
_	data, and retu	·					·
In o	rder to retain	its priority, t	this applicatio	n must be re	turned to th	ne St a te Engin	eer, with correc
tions on or	bef ore			, 194	· 77 · · · ·		
WIT	'NESS my har	nd this					- 3 23 St.
			1000	•	*:		不是一定要求 化二二二

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 the11th. day of
and the second s	194.6. at 11:09. o'clock A. M.
. A Significa	Returned to applicant:
and the second s	Corrected application received:
	Approved:
रेख्या १४, वर्ग रेण स्वदर	October 1, 1946
	Recorded in book No42 of
	Permits on page 17079
	CHAS. E. STRICKLIN STATE ENGINEER
	Drainage Basin No2
	Fees Paid\$9.50
• • • • • • • • • • • • • • • • • • • •	
STATE OF OREGON,	PERMIT
County of Marion,	
This is to certify that SUBJECT TO EXISTING RI	I have examined the foregoing application and do hereby grant the same, GHTS and the following limitations and conditions: ed is limited to the amount of water which can be applied to beneficial use
	27 cubic feet per second measured at the point of diversion from the
and the second second	
stream, or its equivalent in c	ase of rotation with other water users, from Luckiamute River
The use to which this i	vater is to be applied is irrigation
second or its equivaler	propriation shall be limited to 1/80th of one cubic foot per nt for each acre irrigated and shall be further limited to a
	ceed 22 acre feet per acre for each acre irrigated during the
irrigation season of es	ach year,
and shall be subject to such	reasonable rotation system as may be ordered by the proper state officer.
·	s permit is May 11. 1946
•	
and the second of the second o	ork shall begin on or beforeQctaber 1, 1947 and shall
october 1, 1948	reasonable diligence and be completed on or before
	f the water to the proposed use shall be made on or before
October 1, 1949	with the second of the second
WITNESS my hand thi	s lst day of October ,1946.
HATE WELLER	CHAS. E. STRICKLIN
Permits for power development are	STATE ENGINEER subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933.