RECEIVED

NQV 1 8 1974 STATE ENGINEER SALEM, OREGON

*APPLICATION FOR PERMIT

Permit No. 39818

CERTIFICATE NO. 51648

To Appropriate the Public Waters of the State of Oregon

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 M. Wing M. (Name of stream) ———————————————————————————————————	, F. S.	P P	blantin		Lai 5	b/ation
State of Collegen	1,		(Name o	applicant)	n	Husing
State of Collegen	of Filleyld	RT. Bof 3	60	, ,	Rosebu	y
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 M. Warpgua.	•					
1. The source of the proposed appropriation is A. Warry Given et Atream. 2. The amount of water which the applicant intends to apply to beneficial use is D. P. S. Cubic feet per second P. P. I water is to be used from more than true source, give density from each: 3. The use to which the water is to be applied is tritisation, power, minding, manufacturing, dismestic supplies, etc. 4. The point of diversion is located S. D. St. and S. S. St. from the N. M., (K. or E.) (If perfectable, give distance and bearing to section coroner) (If there is more than one point of diversion, each must be described. Use separate sheet if accusance) being within the N. M., (M. or E.) (If there is more than one point of diversion, each must be described. Use separate sheet if accusance) being within the N. M., (M. or E.) (It perfects the more than one point of diversion, each must be described. Use separate sheet if accusance) being within the N. M., (M. or E.) (It perfects the more than one point of diversion, each must be described. Use separate sheet if accusance) being within the N. M., (M. or E.) (It perfects the more than one point of diversion, each must be described. Use separate sheet if accusance) (It sheet is more than one point of diversion, each must be described. Use separate sheet if accusance) (It sheet is more than one point of diversion to be described. Use separate sheet if accusance) (It sheet is more than one point of diversion to be described. Use separate sheet if accusance) (It sheet is more than one point of diversion to be described. Use separate sheet if accusance) (It sheet is more than one point of diversion to be described. Use separate sheet if accusance) (It sheet is more than one point of diversion. (It sheet is not be pumped give general description I. H. P. Charles and true of openings)	State of Charles	(2	Zip Code)	у таке аррисат	ion jor a permii	to appropriate the
1. The source of the proposed appropriation is M. Warpeyluca. , a tributary of Warpeyluca. 2. The amount of water which the applicant intends to apply to beneficial use is	following describe	ed public waters of	the State of Oreg	on, SUBJECT T	O EXISTING	RIGHTS:
2. The amount of water which the applicant intends to apply to beneficial use is S. S. Cubic feet per second S.	If the appli	cant is a corporation	n, give date and pl	lace of incorpore	ition	
2. The amount of water which the applicant intends to apply to beneficial use is \$\begin{align*}{c} \cdot \end{align*} \end{align*} \text{Cubic feet per second } \begin{align*}{c} \end{align*} \delta \text{Correct} \\ \text{(it water is to be used from more than one surve, give quantity from each)} \\ 3. The use to which the water is to be applied is \text{Cirigation, flower, mining, manufacturing, dementic supplies, etc.} \\ 4. The point of diversion is located \$\begin{align*}{c} \end{align*} \end{align*} \text{from the } \begin{align*}{c} \end{align*} \text{(it in constitution)} \\ \text{(if there is more than one point of diversion, each must be described. Use separate sheet if necessary)} \\ \text{being within the } \begin{align*}{c} \end{align*} \text{(Core mailter legal substition)} \\ \text{(if there is more than one point of diversion, each must be described. Use separate sheet if necessary)} \\ \text{being within the } \begin{align*}{c} \end{align*} \text{(Core mailter legal substition)} \\ \text{(Core mailter legal substition)} \\ \text{(Since mailter legal substition)} \\ \text{(No or 8.)} \\ \text{(No or 8.)} \\ \text{(No or 8.)} \\ \text{(Main ditch, carel or pipe line)} \\ \text{in length, terminating in the } \begin{align*}{c} \begin{align*}{c} \end{align*} \begin{align*}{c} \text{(Miles or feet)} \\ \text{(Simulate legal substition)} \end{align*} \text{ of Sec. 2.9.} \\ \text{, Tp. 26.5.} \\ \text{(Simulate legal substition)} \\ (Simulat	1. The sour	rce of the proposed	appropriation is	M. Ump	July (Name of stream)	
cubic feet per second \$\oldsymbol{l.0.1} \oldsymbol{l.0.1} \oldsym						
3. The use to which the water is to be applied is the control of the control of the control of diversion is located and a control of the cont	cubic feet per sec	cond O.O.	domestic	0.07 ×	ingati	ón
4. The point of diversion is located \$\blue{\mathbb{L}} \mathcal{L} \text{or } \			(If water is to be used fi	rom more than one sou	rce, give quantity from	each)
(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 NW // NW // of Sec. // Tp. 26 5 R. 3 W. M., in the county of Nouglas (K. or W.) 5. The papeline (Main ditch, canal or pipe line) (Main terminating in the NF // NF // Of Sec. 2 4 , Tp. 26 5 , (N. or S.) R. 4 W. M., the proposed location being shown throughout on the accompanying map. 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 (Choose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings)	3. The use	to which the water	is to be applied is	(Irrigation, power,	mining, manufacturing	domestic supplies, etc.)
(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 NW / Of Sec. 19. Tp. 26.5 R. 3. W. M. M. in the county of Douglas. 5. The pipeline (Miles or Iteel) (Miles or	4. The poin	nt of diversion is loc	ated 860 ft.	5. and 1.	80 ft. E. or W.)	from the N'. C.
(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 NW / Of Sec. 19. Tp. 26.5 R. 3. W. M. M. in the county of Douglas. 5. The pipeline (Miles or Iteel) (Miles or	corner of	z	(Section	or subdivision)		
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, masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description LE H.P. SLECTR: C. (Size and type of pump)	R	W. M., in the county (Give smalle) (Give smalle) (Give smalle) (Give smalle) (Give smalle) (Give smalle) (Give smalle)	of	be described. Use sepa of Sec Low to b	19 , , , , , , , , , , , , , , , , , , ,	Tp. 265., (N. or S.) les or feet) Tp. 265., (N. or S.)
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, masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description LE H.P. GLGCTRIC (Size and type of pump)	(E. or W.)	, and propo			out on the acco	mepanging map.
feet; material to be used and character of construction (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)	Diversion Works-		DESCRIPTION	Or WURKS		
(b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Size and type of pump)	6. (a) Heig	ght of dam	feet, lengt	th on top	feet	, length at bottom
(b) Description of headgate	fe	eet; material to be u	sed and character	of construction	(Loo	se rock, concrete, masonry,
(c) If water is to be pumped give general description LE H.P. SLECTRIC. (Size and type of pump)	rock and brush, timber cri	ib, etc., wasteway over or ar	ound dam)	••••••		*************************
	(b) Descrip	tion of headgate	(Tin	nber, concrete, etc., nu	nber and size of openi	ngs)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	(c) If water	r is to be pumped gi	ve general descrip	tion 1/2 H	P GLG(TRIC
***************************************		(Size and type of en	gine or motor to be used,	total head water is to	be lifted, etc.)	

19 Kar 19 19 19 19

^{*}A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

Canal System or	_				
, ,		-	canal where materially change		
headgate. At ḥea	dgate: width on t	op (at water	· line)	feet; width on bottom	
thousand feet.		vater line)			
	feet; width on b	ottom	feet; depth of	water feet;	
grade	feet fall	per one thou	usand feet.	,	
(c) Length	n of pipe,	ft.,	size at intake,	in.; size at ft.	
from intake	in.; s	ize at place	of use in.; diff	ference in elevation between	
intake and place	of use,	ft.	Is grade uniform?	Estimated capacity,	
O V			Jane of the		
8. Locatio	Range	rigatea, or p	lace of use	1	
Township North or South	E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated	
265	4 W	24	NE /4 NE /4	1.93 ac.	
265	3 W	19	NW/4 NW/4	1.93 ac. 4 domest	
				5 93	
(a) Chara	acter of soil	(If more spa	ce required, attach separate sheet)		
			fruit trees,		
(0) 11		,	-, ,		
Power or Minir				theoretical horsenowar	
			veloped		
		•	or power	sec. ft.	
(c) To	tal fall to be uti	lized	feet.		
(d) Ti	ne nature of the u	orks by med	ans of which the power is to be	e developed	
(e) Su	ich works to be l	ocated in	(Legal subdivision)	of Sec,	
	, Rs.)		, ===		
•					
			stream? (Yes or No) Doint of return		
		_	, Tp(No. N. or S.)		
			(No. N. or S.) e applied is		
, ,	_				

Municip	al or Domestic Supply—
10.	(a) To supply the city of
	County, having a present population of
and an e	(Name of) estimated population of in 19 in 19
	(b) If for domestic use state number of families to be supplied
Mayley.	(Answer questions 11, 12, 13, and 14 in all cases)
11.	Estimated cost of proposed works, \$ 50.00
12.	Construction work will begin on or before Completed
13.	Construction work will be completed on or before Completed
14.	The water will be completely applied to the proposed use on or before Completed
	\sim \sim \sim \sim
	(Signatury of applicant)
	* Lois E. Hasting
Re	marks:
•••••	
•••••	

•••••	
•••••	
STATE	E OF OREGON,)
Cou	inty of Marion,
	This is to certify that I have examined the foregoing application, together with the accompanyin
	and data, and return the same for
mups u	ina data, and return the same for

	In order to retain its priority, this application must be returned to the State Engineer, wit
correct	tions on or before, 19,
	WITNESS my hand this day of, 19, 19
	STATE ENGINEER
	Ray
	By

ASSISTANT

PERMIT

STATE	OF OREGON,			
Coun	tu c	f Mar		ss.

Application No. 52584

This is to certify that I have examined the foregoing application and do hereby grant the same,

										nd conditions:			
	The rig	ht herein g	ranted	is lim	ited	to th	e amo	unt of	water wh	iich can be applie	ed to b	eneficia	l use
										d at the point of			
strean 	n, or its	equivalent	in cas	e of ro	otatio	on wi	th oth	er wa	ter users, j	from N. Umpqua	Rive	r	
	The use	e to which t	this wa	ter is	to be	appl	lied is	dom	estic us	e for one fami	ly an	1	
irri	gation	, being (07 c	.f.s.	fo	r ir	rigat	ion a	nd 0.005	c.f.s. for do	mesti	C.	
	If for i	rrigation, t	his app	propri	ation	shal	l be l	mited	to1	/80th o	f one c	ubic foo	t per
secon	d or its	equivalent	for ea	ch acr	e irr	rigate	dan	d sha	ll be fu	rther limited	to a	divers	ion
of n	ot to	exceed 2	acre	feet	pe:	r ac	re fo	r eac	h acre i	rrigated durin	g the	irrig	ation
seas	on of	each year			•••••		······································	••••••			••••••	•	********
	•••••		••••••	••••				 .					•••••
••••••	•••••	•••••••••••••••••••••••••••••••••••••••	•••••		· .	•••••		• • • • • • • • • • • • • • • • • • • •	*********			•••••	*********
•••••			•••••		•••••		••••••	• • • • • • • • • • • • • • • • • • • •					
								· •					
	••••	•••••						• • • • • • • • • • • • • • • • • • • •	••••				
and s	hall be	subject to	such r	easona	ıble	rotati	ion sy	stem a	s may be	ordered by the p	roper	state of	ficer.
	The pr	riority date	of this	s pern	nit is	s	Novem	ber 1	8, 1974			••••••	•••••
	Actual	construction	on wor	k shal	l beg	gin or	ı or b	efore .	M	larch 4, 1977	•••••	and	shall
there	•	•								d on or before Oc			
										made on or befor	e Octo	ber 1, 19	0.78
	WITN	ESS my ha	n d this	4.tr	1	da	y of	Mar (ch	19.76	4		
								WATE	R RESOUR	RCES DIRECTOR	97.	ATE BHOD	wer 6
	II.	11	0)		•	11			•	· • •	: 11		Ш
		ຼວ	in th	regon	ζ.					fo	INEER	119	
0 0		VBLI	eived	em, 0 ,	upe	, M.					STATE ENGINEER	ge	
39818		HE PUB S STATE N	st rec	at Sal	guenos	\mathcal{L}				118	STA	page	
8	™.	NATE THO OF THE OREGON	as fir	ineer	7	o'clock .	.::			No. 3981		9	
	PERM	OPRIA RS OF OF O	ent w	e Eng	day of	: 1	licant			book		No	
Permit No.		APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	itrum	e Stat	4	8:00	ddv o			ed in b		3asin	
Per		TO A	This instrument was first received in the	office of the State Engineer at Salem, Oregon,	on the 184h day of A	at	Returned to applicant:		Approved:	Recorded in book No.		Drainage Basin No.	
		-	T	office	on th	1974,	Retui		Аррт	Recor		Drain	Fees