

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

State of Oregon	address)	la hamaku malu = ====1	iontine for a co-	······································	m4.a. 4% -
State ofOrogon	, d	ю петеоу таке аррі	ication for a per	mit to appropri	ate the
following described public t	vaters of the State	of Oregon, SUBJEC	T TO EXISTIN	G RIGHTS:	
If the applicant is a co	orporation, give dat	e and place of incor	poration		
	N/A				
	•••••••••••••••••••••••••••••••••••••••			······································	
1. The source of the p			(Name of street		·····
	, а	tributary of the	Kilchis Pive	r	
2. The amount of wat	er which the applica	ant intends to apply	to beneficial us	e is0.03 (3	Doni. 3/100)
cubic feet per second	ttion or .00/3 to	otal. N/A	•	,	
word jeer per second,	(If water is t	be used from more than one DOMESCLC	source, give quantity	from each)	i ani cati
**3. The use to which t	he water is to be ap	plied is			
of 1 acre of law	m and gazden fo:	r each.	ower, maning, mandrac	uring, domestic supplie	rijate f
		~	na F	nture-for-da'	796761
4. The point of diver	sion is located115	55 ft. 2 and	يتر . 150 ft.	from the	
corner of Center Eub o			42. ·	.,	
/Y ¹ / <i>Y^ET</i> /YJ/	nfoction (d)	(Section or subdivision)	••••••		•••••
		•			
	(If preferable, give di	istance and bearing to section	corner)		
•	than one point of diversion,	, each must be described. Use	separate sheet if nece		
being within theSW4NE4	than one point of diversion, (Give smallest legal subdiv	, each must be described. Use	separate sheet if neces		······································
being within theSWINEI R	Give smallest legal subdiversion. (Give smallest legal subdiversion)	of State of	separate sheet if neces	, Tp	
being within theSWINEI R	Give smallest legal subdiversion. (Give smallest legal subdiversion)	of State of	separate sheet if neces	, Tp	
being within theSWINEL R, W. M., in th 5. The	(Give smallest legal subdiversion, (Give smallest legal subdive county of	of System of Samook	Sec. 33	feet (Miles or feet)	••••••
being within the SWINEI R. GW , W. M., in th 5. The	(Give smallest legal subdiversion, (Give smallest legal subdive county of	of System of Samook	Sec. 33	feet (Miles or feet)	••••••
R, W. M., in th 5. The in length, terminating in the	Give smallest legal subdiversion. (Give smallest legal subdiversion Till Pipe Line (Main ditch, canal or pipe SW4 NE4 (Smallest legal	of S vision) amook line) of S subdivision)	Sec. 33	feet (Miles or feet) (N. or	······,
R, W. M., in th 5. The in length, terminating in the	Give smallest legal subdiversion. (Give smallest legal subdiversion Till Pipe Line (Main ditch, canal or pipe SW4 NE4 (Smallest legal	of S vision) amook line) of S subdivision)	Sec. 33	feet (Miles or feet) (N. or	······,
being within theSW4NE4 R, W. M., in th 5. The	Give smallest legal subdiversion. (Give smallest legal subdive county of Till Pipe Line (Main ditch, canal or pipe SW4 NE4 (Smallest legal the proposed location	of S vision) amook line) of S subdivision)	to be	feet (Miles or feet) (N. or	······,
being within the SWINEI R. GW , W. M., in th 5. The sin length, terminating in the R. GW , W. M., (E. or W.) Diversion Works—	(Give smallest legal subdiversion, (Give smallest legal subdiversion) Pipe Line (Main ditch, canal or pipe SW4 NEA (Smallest legal) the proposed location	line) subdivision) on being shown throught	to be	feet (Miles or feet) , Tp. IN (N. or	p.
being within the	(Give smallest legal subdiversion, (Give smallest legal subdive county of Till Pipc Line (Main ditch, canal or pipe SW4 NE4 (Smallest legal the proposed location DESCRI	line) of Subdivision) on being shown throughter, length on top	to be	feet (Miles or feet) (N. or	p. bottom
Diversion Works— 6. (a) Height of dam	(Give smallest legal subdiversion, (Give smallest legal subdive county of Till Pipc Line (Main ditch, canal or pipe SW4 NE4 (Smallest legal the proposed location DESCRI	line) of Subdivision) on being shown throughter, length on top	to be	feet (Miles or feet) (N. or	p. bottom
Diversion Works— 6. (a) Height of dam	Give smallest legal subdiversion. (Give smallest legal subdive county of Till Pipe Line (Main ditch, canal or pipe SW4 NEA (Smallest legal the proposed location DESCRI	line) of S vision) amook line) of S subdivision) on being shown through (PTION OF WORKS) feet, length on top character of construction	to be	feet (Miles or feet) (N. or	p. bottom
being within the SWINEI R. GW , W. M., in th 5. The sin length, terminating in the R. GW , W. M., (E. or W.) Diversion Works— 6. (a) Height of dam feet; mater	Give smallest legal subdiversion. (Give smallest legal subdive county of Till Pipe Line (Main ditch, canal or pipe SW4 NEA (Smallest legal the proposed location DESCRI	line) of S vision) amook line) of S subdivision) on being shown through (PTION OF WORKS) feet, length on top character of construct	to be	feet (Miles or feet) , Tp. IN (N. or companying may feet, length at	bottom
being within the SWINEI R. GW , W. M., in th 5. The sin length, terminating in the R. GW , W. M., (E. or W.) Diversion Works— 6. (a) Height of dam feet; mater	Give smallest legal subdiversion. (Give smallest legal subdive county of Till Pipe Line (Main ditch, canal or pipe SW4 NEA (Smallest legal the proposed location DESCRI	line) of S vision) amook line) of S subdivision) on being shown through (PTION OF WORKS) feet, length on top character of construct	to be	feet (Miles or feet) , Tp. IN (N. or companying may feet, length at	bottom
being within the SWINEI R. GW , W. M., in the Strong within the SWINEI 5. The strong in the strong in the strong within the strong withi	Give smallest legal subdiversion. (Give smallest legal subdive county of Till Pipe Line (Main ditch, canal or pipe SW4 NEA (Smallest legal the proposed location DESCRI	line) of S vision) amook line) of S subdivision) on being shown through (PTION OF WORKS) feet, length on top character of construct	to be	feet (Miles or feet) , Tp. IN (N. or companying may feet, length at	bottom
being within the	Give smallest legal subdiversion. (Give smallest legal subdive county of Till Pipc Line (Main ditch, canal or pipe SW4 NE4 (Smallest legal the proposed location DESCRI N/A rial to be used and company over or around dam) adgate	subdivision) on being shown through the set, length on top shown through the set of construction of the set of the s	to be 1400 Sec. 33 Sec. 33 Sec. 1400 Sec. 33 Sughout on the action N/A	feet (Miles or feet), Tp. IN (N. or companying may	bottom
being within the SWINEI R. GW , W. M., in th 5. The	Give smallest legal subdiversion. (Give smallest legal subdive county of Till Pipc Line (Main ditch, canal or pipe SW4 NE4 (Smallest legal the proposed location DESCRI N/A rial to be used and company over or around dam) adgate	subdivision) on being shown through the set, length on top shown through the set of construction of the set of the s	to be 1400 Sec. 33 Sec. 33 Sec. 1400 Sec. 33 Sughout on the action N/A	feet (Miles or feet), Tp. IN (N. or companying may	bottom

eadgate. At head	gate: width on	top (at water l	ine) II/A	feet; width on botton
1/A	feet; depth of w	ater	'Λ feet; grade	feet fall per on
ousand feet.				water line) II/A
	feet; width on b	ottom ^{N/}	feet; depth	of water
ade	feet fall	per one thous	and feet.	
(c) Length	of pipe.	400 ft.: s	size at intake.	in.; size at any f
			_	
om intake	in.;	size at place of	f usein	; difference in elevation betwee
take and place	of use, 180	ft. Is	grade uniform? ^{nO}	Estimated capacit
0.00	sec. ft.			
8. Location	of area to be i	rrigated, or pla	ice of useDo	mestic use
Township	Range E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigsted
North or South	Williamette Meridian 9W	33	SW l NEł	Domestic use ,abou
				3 acres of pasture
•				
•				
		<u> </u>	· ·	
			· · · · · · · · · · · · · · · · · · ·	
			<u> </u>	
(n) Ch			required, attach separate sheet)	•
(b) Kir	id of crops raise	d	A	
Power or Mining	-	•	• 7T / A	•
•				theoretical horsepower
(b) Qu	antity of water	to be used for p	oowerN/A	sec. ft.
(c) Tot	al fall to be uti	lized	N/A feet	
			(Head)	77/4
(a) In	e nature of the t	works by mean	s of which the power is t	o be developed
		•••••••••••••••••••••••••••••••••••••••	•	
(e) Su	ch works to be l	ocated in	A\M	of Sec. N/A
Tp				•
	•			
			ream? <u>Jes</u> . (Yes or No)	
			int of return unnamed	
a :/1	NET	Sec 33	To IX	, R. 9W , W. (No. E. or W.)
D 114		., Dec	Pr	*********************************
				or S.) (No. E. or W.)

10. (a) To supply th	,			57 4	· · · · · · · · · · · · · · · · · · ·	•.
(Name of)	County, havi				. <u>A</u>	
and an estimated populati	on of '	M/A	. in 19			
(b) If for dome	estic use state	number of fa	milies to be	supplied	three	(3)
erich Sec. 17 Sec. 35	(Answ	er questions 11, 13, 1	s, and 14 in all case		-	
211. Estimated cost o	of proposed wor	ks. \$	Already Co	nstructed	i 🖟	
12. Construction wo	ork will begin (n от о ејоте	۸٦.	andr Can	atmusted	
13. Construction we	ork will be com	pleted on or	before ^{All}	ready con		••••
14. The water will l	be completely a	pplied to the p	proposed use	on or befor	reAlægady	Construc
					·····/	:
			margarit	t L. (He	of applicant)	kin
			1	(Signatur	e of applicant)	:
			boon in	was for	met 15vears	·····
Remarks: Th	is pipe line	and tank n	as been mi		prop 1 of our	
	······					
		,				
	•••••••••••••••••••••••••••••••••••••••					
			• • • • • • • • • • • • • • • • • • • •	****************		
	***************************************		•••••		***************************************	
• .					·····	
	ŧ		·			
***************************************				,		•
						•••••••
•••••				•		·
	••••••		•			
			•••••••••			************
STATE OF OREGON,)		:			
County of Marion,	ss.	• 4				. •
at .)					
This is to certify	tnat I nave ex	iminea the jo	regoing appl	ication, tog	etner with the	ассотрану
maps and data, and retu	rn the same for	r gorrec t	ion and co	mpletion		
				••••••••••••		
In order to retain	its priority, th	is application	must be reti	urned to the	State Enginee	r, with corr
tions on or beforeMe	- 25+x-	1	: 9 - 22 -			
Ju	ly 26th	, 1	71	and the second		
			.i			•
WITNESS my har	nd this 25th	day of	Mareh	May		, 19 . 7†
	v v41			•		•
8 A						
CE VED	DECE	IVED	CHRIS	L. WHEEL		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, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

		RIGHTS and the fo nted is limited to th	•				to bene	eficial use-
		0.05 cubic fee	1					·.
		case of rotation wi						
The ing the being 0.	e use to which this irrigation of Ol cfs for don	s water is to be appl lawn and garden mestic use and 0	ied is not to	domestic us exceed ½ a for irriga	se for tacre in ation	three fam		
If f	or irrigation, this	appropriation shall	b e limi te	d to1/8	30	of	one cubi	c foot per
second or	its equivalent for	each acre irrigated .	and s	hall be fur	rther 1	imited to	a div	ersion
of not	to exceed $2\frac{1}{2}$ as	ere feet per acr	e for e	ach acre in	rigate	d during	the ir	riga-
tion sea	ason of each ye	ear,	***************************************			•••••	<u>.</u>	
••••••			••••••			•••••		······································
***************************************			•••••••			••••••		
***************************************			•••••••					
			•••••			••••••		
***************************************			•••••••			•••••••		
***************************************			······································					
and shall	be subject to su ch	reasonable rotation	system	ıs may be ord	lered by	the proper	state of	ficer.
The	e priority date of t	Febr	uary 25 23, 19	, 1971 for 71 for 0.02	0.03 c	fs, and		
Act	tual construction i	work shall begin on	or befor	eA1	igust 1	1973		and shall
thereafter	r be prosecuted w	ith reasonable dilige	ence and	be completed	on or be	fore Octob	er 1, 19	74
Con	mplete application	of the water to the	proposed	use shall be	made on	or before (October	1, 1975
WI	TNESS my hand t	his lst d	lay of	August	 <i>.,/</i>	, 1972) :	
•				da	<u> </u>	while	<u> </u>	
				:			STATE	ENGINEER
	l I	: ئە ھا	II	; •	;	. ⊈	;	I ;
	ر ري	in th		:			ENGINEER	S
a &	UBLI	received in Salem, Ore		1		35993	ы	page 65
41486 35993	E PI	rece t Sale			1972	359	STATE	. pag
41786 35993	EMIT TATE TH OF THE OREGON	first eer at			:		WHE	
	PERMIT PRIATE THE RS OF THE DF OREGOI	was Ingin 1 of	int:	,	August 1,	k No	CHRIS LA. WHEELER	
ation No.	PERS OF	ment tate E day	plica		Aug	n boo ge	CHRI	n No
Application No. Permit No	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	nstru he St 5.46	to ap	ت		ded in	J	Basi
A P	TO 7	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 25.46 day of February	Returned to applicant:	- Approved:		Recorded in book No. Permits on page		Drainage Basin No.
	`	1 offic on th	Retu	App		F Per		Drain

State Printing 98