To Appropriate the Public Waters of the State of Oregon

of Tipton ko		elarg do hereby make applicat	ion for a permit to appropriate the
		State of Oregon, SUBJECT T	
	-	rive date and place of incorpore	
1. The source of	the proposed app	ropriation is louth Lmn us	Liver
			(Allow or product)
2. The amount of	of water which the	applicant intends to apply to b	eneficial use is
cubic feet per second		water is to be used from more than one sour	
		a ha applied in the serion	
		(Irrigation, power,	mining, manufacturing, domestic supplies, etc.)
		ed ft and	
		(Sestion or subdivision)	<u> </u>
diam the c	<u> </u>	<u></u>	· · · · · · · · · · · · · · · · · · ·
	Count	<u>, region</u>	
	(If preferab	ole, give distance and bearing to section corne	rr)
(Lf there	is more than one point of	diversion, each must be described. Use sepa	rate sheet if necessary)
being within the	(Give smallest le	gal subdivision) . of Sec.	, Tp
R. , W. M.	in the county of	Douglas	
5. The	·		(Miles or feet)
			(Miles or feet), Tp (N. or S.)
		llest legal subdivision) location being shown through	
(E. or W.)	. M., the proposed	tocation being shown intought	out on the accompanying map.
	D	ESCRIPTION OF WORKS	
Diversion Works—	•		
6. (a) Height of	f dam .	feet, length on top	. feet, length at bottom
feet:	material to be used	d and character of construction	(Loose rock, concrete, masonry,
		dam)	
		(Timber, concrete, etc., nw	
		(Timber, concrete, etc., nu	
(c) If water is to	o be pumped give	general description	•

^{*}A different form of application is provided where storage works are contemplated.

eadgate. At hea	dgate: width (on top (at water	line)	feet; width on bottom
feet; depth of water			feet; grade	feet fall per one
housend feet.		milas from ha	andants, suidth an tan /at sun	dan lina)
				iter line)
				water feet;
		fall per one thou		
(c) Length	of pipe,	ft.;	size at intake,	in.; size at ft.
rom intake	is	n.; size at place o	of use in.; c	difference in elevation between
ntake and place	of us e,	ft. I	s grade uniform?	Estimated capacity,
······	sec. ft.			
8. Location	n of area to b	e irrigated, or pl	ace of use	
Township	Range TTE MERIDIAN	Section	Forty-acre Tract	Number Acres To Be Irrigated
27 S	6 W	26	Se ₄ Se ₄	0.73
		35	NEANE2	0.12
roperty on why applicant a		is to be used	is a part of that mor	e emplicitly described
		DESCRIPT	ON OF SURVEY	
. M. den Franzische	Country	Lot 11 of "In	Oaks" in Secs. 24 am	of dounty koad #11. from d 5 - 1 27 5 - 1 6 W
.M. in Dougla o a pipe, the he South Ump hence S 65°01 ipe, thence S ounty Road #1	as County, ence contin- ua River, L' E 124 ft D 65° 04' b 114, thence	Tregon bears; uing N 65°04° thense Norths (+) to a picture of the control of t	\$ 19°25' W, co.1 ft, to a posterly along said rive, theree continuing	d \$5 - 1 27 S - 1 6 W hence N 65°Oh! A 203.35 f int on the Easterly bank er bank N6 ft. (+) to a : I (5° L! & 176.6 ft. to a right of way line of ant of way line to the
o a pipe, the bought of a pipe, the he South Ump of thence S 65° Olipe, thence Sounty Road #1	as County, ence contin- ua River, L' E 124 ft D 65° 04' b 114, thence	Tregon bears the serve wing N (5°04° thense Norther (+) to a plant of the serve serve with the serve serve with the serve serve with the serve s	\$ 19°25! W, 60.1 ft, 5' W 177 ft. (*) to a posterly along said rive, theree continuing pipe on the Westerly \$.13 ft. along said ri	d \$5 - 1 27 S - 1 6 W hence N 65°Oh! A 203.35 f int on the Easterly bank er bank N6 ft. (+) to a : I (5° L! & 176.6 ft. to a right of way line of ant of way line to the
.M. in Dougla o a pipe, the he South Ump Pence S 65°01 ipe, thence (ounty Road // lace of hegi-	as County, ence contin- ua River, L' E 124 ft D 65° 04' b 114, thence	Tregon bears the serve wing N (5°04° thense Norther (+) to a plant of the serve serve with the serve serve with the serve serve with the serve s	\$ 19°25! W, 60.1 ft, 5 W 177 ft. (*) to a positerly along said rive, theree continuing a pipe on the Westerly \$.13 ft. along said rives, more or less.	d \$5 - f 27 S - f W hence N 65°Oh! A 203.35 f int on the Easterly bank er bank N6 ft. (+) to a c I (5° L! & 176.6 ft. to a right of way line of and of way line to the
in Lougher the court Top of the South Ump of the courty Road (a) Chara	as County, ence continua River, 124 ft 5 124 ft 5 14 ft 14 f	Tregon bears the service of the service Northern (+) to a pilosoft. to a service of the service	\$ 19°25! W, 60.1 ft, 5 W 177 ft. (*) to a positerly along said rive, theree continuing a pipe on the Westerly \$.13 ft. along said rives, more or less.	d \$5 - 1 27 5 - 1 6 W hence N 65°Oh! N 203.30 f int on the Easterly bank er bank N6 ft. (+) to a : I (5° L! & 176.0 ft. to a right of way line of ant of way line to the
.M. in Dougla o a pipe, the he South Ump lence S 65°00 ipe, thence (ounty Road #1 lace of hegin (a) Chara (b) Kind o	ence continua River, La Ri	Tregon bears the service of the service Northern (+) to a pilosoft. to a service of the service	\$ 19°25! W, 60.1 ft, 5 W 177 ft. (*) to a positerly along said rive, theree continuing a pipe on the Westerly \$.13 ft. along said rives, more or less.	d \$5 - f 27 S - f W hence N 65°Oh! A 203.35 f int on the Easterly bank er bank N6 ft. (+) to a c I (5° L! & 176.6 ft. to a right of way line of and of way line to the
o a pipe, the he South Umported to the South Umported South Umported to the south So	cter of soil Purposes— Purposes	Tregon bears the service of the service Northern (+) to a pilosoft. to a service of the service	* 19°25' W, co.1 ft, to a posterly along said rive, theree continuing a pipe on the Westerly 1.13 ft. along said ricres, more or less. required, attach separate sheet)	d 55 T 27 S
(a) Chara (b) Kind of Power or Mining 9. (a) Total	as County, ence continua River, li E 124 ft 2 65° 34' h 111, thence ming, conti- cter of soil cter of soil Purposes— tal amount of	Tregon bears of the service of the s	# 17' ft. (*) to a posterly along said rive, theree continuing a pipe on the Westerly 13 ft. along said rives, more or less. required, attach separate sheet)	d 55 T 27 S
(a) Chara (b) Kind (c) (c) Qu (c) (c) Qu (d) Qu	as County, ence continua River, li E 124 ft 2 65° 34' h 111, thence ming, conti- cter of soil cter of soil Purposes— tal amount of	regon bears thense Norther (+) to a plice of the to be dever to be used for	# 19° 20' W, co.1 ft, to a posterly along said rive, theree continuing a pipe on the Westerly 1.13 ft. along said rivers, more or less. required, attach separate sheet) eloped power feet.	hence N 65° OA! A 203.35 fint on the Easterly bank er bank M ft. (+) to a constitution way line of a right of way line to the
(a) Chara (b) Kind (c) To (c) To	cter of soil Purposes— tal amount of water fall to be u	regon bears thense Norther (+) to a plice 21°46' Wo aining O.05 a (If more space	# 19° 20' W, co.1 ft, to a posterly along said rive, theree continuing a pipe on the Westerly 1.13 ft. along said rivers, more or less. required, attach separate sheet) eloped power	hence N 65° Out 1. 263.35 find on the Easterly bank er bank (6 ft. (+) to a constitution way line of and of way line to the constant of way line to the theoretical horsepower sec. ft.
(a) Chara (b) Kind (c) To (d) The	cter of soil Purposes— tal amount of tal fall to be use nature of the	thense Norther (+) to a pi 130.3 ft. to 21°46' W o aining 0.05 a (If more space	# 17' ft. (*) to a posterly along said rive, there continuing a pipe on the Westerly 1.13 ft. along said rives, more or less. required, attach separate sheet) required there is to be soft which the power is to be	hence N 65° Oh! N 203.35 fint on the Easterly bank er bank N ft. (+) to a constitution way line of sont of way line to the lin
.M. in Lougla o a pipe, the he South Umported S 65°00 ine, thence S outh Umported in the sounty Road of head of head (a) Chara (b) Kind of Cower or Mining 9. (a) Total (b) Quanty (c) Total (d) The sound of the sou	cter of soil can amount of tal fall to be use nature of the	thense Norther (t) to a pillos) ft. to a pillos) ft. to a pillos works by mean	# 17' ft. (*) to a posterly along said rive, there continuing a pipe on the Westerly 1.13 ft. along said rives, more or less. required, attach separate sheet) required there is to be soft which the power is to be	hence N 65° Out 1. 200.30 fint on the Easterly bank er bank 16 ft. (+) to a control way line of sont of way line to the theoretical horsepower sec. ft. theoretical horsepower sec. ft.
(a) Chara (b) Kind (c) To (d) The (e) Sue. (No. N. or S.	cter of soil continue, con	power to be dever to be used for atilized e works by mean to be used in, W. M.	# 17' ft. (*) to a posterly along said rive, there continuing a pipe on the Westerly 13 ft. along said rives, more or less. required, attach separate sheet) required their feet. (Heid) (Legal subdivision) M.	hence N 65° Oh! 1. 203.30 fint on the Easterly bank er bank 16 ft. (+) to a constant of way line of way line to the control way line to the theoretical horsepower sec. ft.
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(a) Chara (b) Kind (c) To (d) The (e) Su (f) Is	cter of soil continue, con	power to be dever to be used for utilized e works by mean elocated in turned to any strain and locate power power to any strain and locate power to be used for the control of the control	# 17' ft. (*) to a posterly along said rive, there continuing pipe on the Westerly 13 ft. along said rives, more or less. required, attach separate sheet) required the power is to be the separate subdivision. (Legal subdivision) M. ream?	hence N 65° Oh! A 203.35 find on the Easterly bank er bank (6 ft. (+) to a control way line of and of way line to the control way line to the sec. ft. theoretical horsepower sec. ft. de developed of Sec.
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(a) Chara (b) Kind (c) To (d) The (e) Su (g) If	cter of soil continued amount of the antity of water to be resonded.	power to be dever to be used for utilized works by mean elocated in turned to any stram and locate power.	# 17' ft. (*) to a posterly along said rive, there continuing a pipe on the Westerly 1.13 ft. along said rives, more or less. required, attach separate sheet) required, attach separate sheet) (Heid) (See of Which the power is to be continued) (Legal subdivision) M. ream?	hence N 65° Out 1. 203.35 int on the Easterly bank er bank 16 ft. (+) to a constitution way line of an tof way line to the cont of way line to the sec. ft. theoretical horsepower sec. ft. de developed of Sec.
(a) Chara (b) Kind (c) To (d) The (e) Su (g) If	cter of soil continued amount of the antity of water to be resonded.	power to be dever to be used for utilized e works by mean elocated in the control of the control	# 17' ft. (*) to a posterly along said rive, there continuing pipe on the Westerly 13 ft. along said rives, more or less. required, attach separate sheet) required, attach separate sheet) required the power is to be the continuing said rives, more or less. required the power is to be the continuing said rives, more or less. required the power is to be the continuing said rives said rives. Required the continuing said rives said ri	hence N 65°04' % 200.35 int on the Easterly bank er bank N 6 ft. (+) to a control of way line of the cof way line to the sec. ft. theoretical horsepower sec. ft. of Sec. (No. E. or W.)

STATE ENGINEER

nicipal or Demostic Supply-	
M. (a) To supply the day of	
County, having	ng a present population of
d on estimated population of	
(b) If for domestic use state u	number of families to be suppliedona i'emily
Vaccio	r generation 21, 21, 21, and 21 in all enough
11. Estimated cost of proposed work	ts, \$ 400 t 00
12. Construction work will begin or	m or befor Constr. began 1948, restored after 1950
	pleted on or before Jan 1, 1951
	pplied to the proposed use on or before Jen. 1, 1911
	Fred Gilmer
	(Reading of applicant)
	Ellen Gilmore
Remarks:	
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TATE OF OREGON,	
County of Marion,	
This is to certify that I have exam	nined the foregoing application, together with the accompanying
	s application must be returned to the State Engineer, with correc-
1 3,	
ons on or before	

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:

SUBJECT	TO EXISTIN	G RIGH	TS and t	he follow	ring limi	itations ar	rd cond	itions:				
The	right herein g	ranted is	limited	to the ar	nount o	f water u	hich α	m be a	pplied t	o bene	ficial u	se
nd shall	not exceed	0.02	cub	ic feet p	er secon	d measur	ed at ti	he poin	t of div	ersion	from t	he
tream, 01	its equivalent										iver	
The	e use to which t	his wate	r is to be	applied	isir:	rigation	n.and	domest	ic, be	ing. O	.01 c.	f.s
If f	or irrigation, th						• •)e r
econd	or its equiv	elent f	or each	acre i	rrigat	ed and s	hall	e fur	ther 1	imite	d toa	
iiversi	on of not to	exceed	.23acr	efeet	perac	re for e	achac	ere.ir	rigate	d dur	ing th	e
irrigati	ion season o	c each	year,			••••••	····	· · · · · · · · · · · · · · · · · · ·	· ·········	· · · · · · · · · · · · · · · · · · ·		
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•••		••••		•••••	····							
and shall	be subject to s	uch r eas o	mable ro	tation sy	stem as	may be or	rdered l	by the p	prop er s	tate of	ficer.	
The	e priority date (of this pe	rmit is	D	ecembe	r 5, 195	50					
Act	tual construction	n work	shall beg	in on or	before .	Nov.ea	ber 1	5 <u>19</u> 5	2		and sh	all
hereafte	r be prosecuted	with re	asonable	diligence	e and be	complete	ed on or	r before	:			
Oct	ober 1, 1953			•••••	• • • • • • • • • • • • • • • • • • • •							
Con	mplete applicat	ion of th	e water	to the p	oposed :	use shall	be mad	e on or	before			.
Oct	ober 1, 1954											
w <i>i</i>	TNESS my har	nd this	16th	day	of	lhovember	r<u></u>	O_{n}	. 19 51	2		
				_	4e	hare		tu	ch	fin	·	
Pern	nits for power develo	pment are s	ubject to the	e payment o	f annual fe	es as provide	ed in secti	ons 1 and	1, chapter		ENGINEE on Laws	
1	i	:	the on,	(1	:			5 0	e #	ં	
	ນຼ		l in Oreg	, 56						ENGINEER	300	
2 6	PUBLIC	0.	eived em,	N N		:	•	:			Page J	
7 3	TE P	ict N	rec t Sal	SCE		;	:	1951	ος 	KLIN	Pa	
20.232	AIT E THE	District No.	first eer a	N X		eive				STRICKLIN	6	
· N	PERM PRIATE RS OF TO OF OREC		was	day o. Decemb e. 200'clock A. M.	nt:	n re	:	r 16	ς. Νο	•		•.
No.	PE OPR RS (nent 1te E	day 00	plica	catio	:	age:	bool 1e	S. E	No.	.d
Application No. Permit No.	PERMIT APPROPRIATE THE WATERS OF THE ST OF OREGON	. 0	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the 5 day of 20 19 50 at 8 '00 o'clock	Returned to applicant:	Corrected application received:	;	November 16,	Recorded in book No. Permits on page	CHAS.	~~~	*
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