D

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, A. L. Funk (Name of applicant)
of .F.D. 1 Box 232 5, Gswego, Cregon (Mailing address)
State of Ore on, do hereby make application for a permit to appropriate the
following described public sectors of the State of Occasion and a permit to appropriate the
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 hiver (Name of stream)
1. The source of the proposed appropriation is hiver (Name of stream)
, a tributary of
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. (If water is to be used from more than one source, give quantity from each)
(If water 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, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located
4. The point of diversion is locatedft andftfrom the
corner of
(If preferable, give distance and bearing to section corner)
being within the
R, W. M., in the country of
(E. or W.) 5. The
5. The
(Smallest legal subdivision)
R
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam
•
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 punip)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

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

esApplication 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,

eadgate. At hea	dgate: width on	top (at water l	ine)	feet; width on botto
ousend feet.	jeet; depth of u	rater	feet; grade	feet fall per o
•		miles from her	idaate: width on ton (at inc	ter line)
				water fe
				Je
	feet fall			
_				in.; size at
				V fference in elevation betwe
take and place a	of use, 1(to) t 40% pressur	e ft. Is	grade uniform? Yes	Estimated capaci
8. Location	n of area to be i	rrigated, or pla	ce of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
2 7/11th	Ē E	ال ا	5%) - "	`_0F7
• • •	2			
		(If more space re	equired, attach separate sheet)	
(a) Charac	cter of soil		·	
(b) Kind o	of crops raised	14 (1) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		
ower or Mining	Purposes—			
	_	wer to be deve	loped	theoretical horsepow
(b) Que	antity of water t	o be used for p	owet	sec. ft.
		•	feet.	•
			of which the power is to be	a danalamad
(= / =	marane of the a	orks og meuns	of which the power is to be	e developed
	ch works to be lo		(Legal subdivision)	of Sec.
), . (No. N. or S.)	, R (No. 2	, W. M. . or W.)		
(f) Is t	water to be retui	ned to any stre	?am?(Yes or No)	
(g) If s	so, name stream	and locate pois	nt of return	
	· • • •	Sec.	, T p.	, R, W.
			(No. N. or S.)	(No. I , or W .)
(h) The		ower is to be ar	plied is	

Munic	ipal or Domestic Supp	ply
1	0. (a) To supply the	city of
***********		County, having a present population of
and ar		n of in 19
		tic use state number of families to be supplied
	_	(Answer questions 11, 12, 13, and 16 in all cases)
•	1 Postinos a 1	
		proposed works, \$
		k will begin on or before
		k will be completed on or before
1	4. The water will be	completely applied to the proposed use on or before
		(Signature of applicant)
	Remarks Descri	ption of 2.857 acre tract
	A tract Northeast one East of the I scribed as fo	of land located in the Southwest one-quarter of the p-quarter of Section 20, Township 2 South, Range l Willamette Meridian and being more particularly decollows, to-wit:
	east corner of quarter; from feet; thence the Tualatin water line of thence North Tualatin Rive thence continues of	The said Southwest one-quarter of the Northeast one- a said beginning point thence South 59°44' East 343.90 south 350.82 feet to the ordinary high water line of River; thence upstream, following the ordinary high the left bank, North 66° 62' 30" Hest 62.21 feet; 84° 33' 30" West 258.24 feet; thence leaving said or, North 2° 02' 30" East 25.00 feet to an iron pipe; uing North 2° 02½' East 449.71 feet to the place of the tract herein described containing 2.857 acres
	and conveying	EXCEPTING therefrom as much of the following des- of-way contained within the foregoing 2.857 acre tract the right to use with others, as a means of ingress the following described right-of-way, to-wit:
	10.00 fe line:	et on each side of the following described center
	from an iron quarter of the beginning poi South 59° 44' heretofore 2.	ag at a point in the center of the Childs Road No. North 1205.22 feet distand and West 961.17 feet distant pipe at the southeast corner of the Southwest one- ne Northeast one-quarter of said Section 20; from said not thence South 2° 02' 30" West 270.95 feet; thence East 343.90 feet to the most northerly corner of the 857 acre tract; thence, continuing South 59° 44' East for a terminus.
STAT	PE OF OFFCOM	
	'E OF OREGON, unty of Marion.	§\$.
		it I have examined the foressing and included the foressing and included the foresting and included th
mane		it I have examined the foregoing application, together with the accompanying
mups		the same for
*in		s priority, this application must be returned to the State Engineer, with correc-
HOTIS (on or before	, 19

day of

WITNESS my hand this

. 19

STATE OF OREGON, County of Merion,

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

SUBJECT	r to existin	G RIGE	ITS a	ind t	he fo	orolle	ing li	mitat	ions a	md cond	ition	B:				
The	e right herein g	granted	is lim	uited	to ti	he an	nount	of w	ater 1	which a	en be	app	lied	to ben	eficia	l use
and shall	not exceed	0.03	6	. cub	ric fe	et pe	er seco	ond n	Leasus	red at t	he po	rint o	f di	p ersio r	ı fron	the
stream, o	r its equivalent	in case	of re	otatio	n w	ith o	ther :	water	useri	, from	Tw	alati	in B	liver.	••••	*****
The	e use to which	this wat	er is	to be	e app	lied	is	irri	gati	on.			•••••			
			•••••	•••••	• • • • • • • • • • • • • • • • • • •		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·				• • • • • • • • • • • • • • • • • • • •	*****	••••	
If f	or irrigation, tl	ris appr	opria	tion s	hall	be li	mited	i to	1	/80th		•••••	ef o	ne cul	oic foo	t per
second	or its equiv	alent	f.or	each	ac ı	cei	rrig	ated.	and	shall.	bef	urth	er]	Limit	ed. to	a ,
diversi	on of not to	excee	d 3	acr	a I	eet	per :	scre	for	each a	cre	irri	gat	ed dw	ring	the
irrigat	ion season o	f each	yea	r,	· · • · · · · · · · · · · · · · · · · ·		· · · · - · · · · · ·	·	••••••	•	•••••		••••••••••••••••••••••••••••••••••••••	•••••		
• · · · · · · · · · · · · · · · · · · ·			•••••••	•••	· · • • • • · · · ·	••••		• · • • • • • • · · · ·		•	··········		• • • • • • • • • • • • • • • • • • • •	••••		
•••••••••••			• • • • • • • • • • • • • • • • • • • •	•••••		•••••	· · · · · · · · · · · · · · · · · · ·	· · · · • • • • · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	• · • · • · • • • · • · • · • · • · • ·	•••••		•			•
		····	••••••	· · · · · · · · · · · · · · · · · · ·	.	••••••	· · · · · · · · · · · · · · · · · · ·	· · · • • • • · · · · · · · · · · · · ·	·	• • • • • • • • • • • • • • • • • • • •						
• • • • • • • • • • • • • • • • • • • •			•	•••		•••••		· · · • • • • • • • • • • • • • • • • •	·········	· · · · · · · · · · · · · · · · · · ·	•••••					
•••••			•••••	••••	•••••	•••••	••••••	· · · · · · · · · · · · · · · · · · ·	•••••	•••••	•••••		• • • • • • • •	••••		
	be subject to s												_			
	e priority date	•							-							
	tual construction												. .		and	shall
-	r be prosecuted							oe co	mpiet	ea on o	r bejo	ore .				
		ion of t						d 4.50	-h-11	he mad		ha	fama			
	mplete applicat					ie pr	opose	a use	snaii	oe maa	e on	or oe	jore	•		
	TNESS my hai			6th		day	of.	_	love	mber			o 51	_		
***	TNESS mg na	iu treis	. 4	wii	•	uug	., L	6/	ia	18	2		h	eli	Li	n.
Perr	ni ts for power develo	opment are	subject	to the	е рауп	nent of	annual	fees M	provid	led in secti	ons 1 a	and 2, 0	chapte	STATI	E ENGIN	EEER vs. 1933.
															<i>‡</i>	
7			the	gon,	•	:	!					of		.	4	
	LIC	İ	ed in	, Ore		M.	1							FNGINEER	γ	
83)	PUBLIC 'ATE	No.	ceiv	alem		7	1					_		E.	Page	
2.5	IT THE THE ST ON	District No.	rst re	at S	April	\ :			ved:		1951	67	-	STRICKLIN STA'		
! !		Dis	as fi	ineer		o'clock			recei		76,	10.		STRU	K	
on NG	iii ac -		nt w	Eng	23 th day of		cant:		tion			ook A	21	(a)	.0	
icatio iit Ne	PI APPROPI WATERS OF		rume	State	p 71	8.00	appli		plica		November	in de	age	CHAS.	sin N	**
Application No. Permit No.	. •	ı No.	This instrument was first received in the	the	23		d to		ed ap	ed:	ž	Recorded in book No.	i uo	ਠ	e Ba	id
, –	TO	Division No.	This	office of the State Engineer at Salem, Oregon	on the	19 S. / . at	Returned to applicant.	:	Corrected application received	Approved	:	Reco	Permits on paye		Drainage Basin No	Fees Paid
:		Din) of f	00	19	Re		ပိ	Ap			Pei	,	Dre	Fe