APPRACATION FOR PERSON

To Appropriate the Public Waters of the State of Oregon

I,	RivaE.	L. Deles	
of `	Cottage Gr	(Planes of appl	#
•,	(Disting address)		whe application for a permit to appropriate the
-		_	
			SUBJECT TO EXISTING RIGHTS:
If the a	applicant is a corpore	ition, give date and place	of incorporation
1. The	source of the propos	ed appropriation is	east Fork River
••••	······	, a tributary (y Willamette River
2. The	amount of water wh	ich the applicant intends	to apply to beneficial use is 0.75
cubic feet per	r second	(Te water is to be used from a	acre than one source, give quantity from each)
**3. The	use to which the wa	ter is to be applied is	irrigation irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The	point of diversion is		ath and 2157. It. West from the SB
corner of	The H. Cover	dill Donation La	d Claim No. 52 T. 20 S.
R W WN	V	Contract of a	
		•	
•			
	(1	f proferable, give distance and beari	ng to section corner)
being within	the SE. 4 of	4.1	of Sec
R. 3 W.		ty ofLane	,
5. The			to be
			(Miles or feet) of Sec, Tp, (N. or S.)
			יאי (א or s.) איז (א or s.) יאיז throughout on the accompanying map.
(E. or W	7.)	oposed location being shi	run inroughout on the accompanying map.
		DESCRIPTION OF	WORKS
Diversion Wo	orks—		
6. (a)			on top feet, length at bottom
	feet; material to	be used and character of	Construction (Loose rock, concrete, masonry,
mek and brook tim			
•			concrete, etc., number and size of openings)
		(Timber,	concrete, etc., number and size of openings)
(c) If t	water is to be pumpe	d give general description	32 overhead sprinklers with
	eacity per sprink	ler head. Suprlied b	y portable pipe, from 15 HP electric
motor	(Size and type	of engine or motor to be used, tota	head water is to be lifted, etc)
	************************************	***************************************	•••••••••••••••••••••••••••••••••••••••

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

7 (a) Clina	pe Liber.	i de la companya di sanggara di sanggar	anal where materially change	ul in sies statina mil
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	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	agair congress on the	line)	
thousand fast	•		feet; grade	
(b) At		miles from he	adgate: width on top (at wate	' line)
fe	eet; width on b	ottom	jeet; depth of w	ater
grade	foot fal	l per one thou	and feet.	
(c) Length	of pipe ,	ft.;	size at intake,	in.; size at
from intake	in.;	size at place o	f use iri.; dij	ference in elevation l
intake and place of	i use,	ft. I	grade uniform?	Estimated c
•••••••••••••••••••••••••••••••••••••••	sec. ft.			
8. Location	of area to be i	irrigated, or pl	ace of use	
Township	Range	Section	Party-sare Treet	Number Acres To Be Irr
20 S.	3 W.	15	SR of Swi	22.0
2 0S.	3 W.	15	SW1 of SE1	13.0 -
20 S	3 1	16	NET of SWT	11.14
20 S. R	3 H.	15	NW of SE4	5.7 ~
Parcel	#2			51.8 acr
Be	ginning at		58.6 feet N 89º 37'	
nd running to 788.5 feet to	h ence N O° o the ri gh	t N 0 11 11' E 15 t bank of	E from the Souther the Coast fork of the	st corner eller 00 571 30" # ne #illamette
nd running to 788.5 feet to thence eet; thence eet to the p	hence N 0° o the righ upstream S 89° 57' oint of be	t N 0° 11 11' E 15 t bank of along sai 30" E 164' ginning.	E from the Souther	st corner eller 9. 57' 30" # he #illamette 5' 30" E 773.5 9 07' E 605.0
nd running to 788.5 feet to 1ver; thence eet; thence	hence N 0° o the righ upstream S 89° 57' oint of be	t N 0° 11 11' E 15 t bank of along sai 30" E 164' ginning.	E from the Souther 3 feet; thence N 6 the Coast fork of the river bank S 100 1 9.0 feet; thence N 6	st corner *Mer 9. 57' 30" # he #illamette 5' 30" E 773.E 9 07' E 605.0
nd running to 788.5 feet to iver; thence eet; thence eet to the part of the pa	the right upstream S 89° 57' oint of be	t N 0° 11 11' E 15 t bank of along sui 30" E 164 ginning.	E from the Souther 3 feet; thence N 6 the Coast fork of the river bank S 100 1 9.0 feet; thence N 6	t corner eler 0. 571 30" who willamette 0. 30" E 773.E 0.71 E 605.0 res more or le
nd running to 788.5 feet to iver; thence eet; thence eet to the part of the pa	the right upstream S 89° 57' oint of be	t N 0° 11 11' E 15 t bank of along sai 30" E 164 ginning.	E from the Souther 3 feet; thence N 8 the Coast fork of the river bank S 10 1 0 1 0 1 0 0 1 0 0 1 0 0 0 0 0 0	t corner eler 0. 571 30" who willamette 0. 30" E 773.E 0.71 E 605.0 res more or le
nd running to 788.5 feet to the need to the part of the need to the part of the need to the part of the need to th	the right upstream S 89° 57' oint of be y. Oregon.	t N 0° 11 11' E 15 t bank of along sai 30" E 164 ginning.	E from the Souther 2 feet; thence N 8 the Coast fork of the Park S 10 1 2 0 feet; thence N 0 containing 30.02 accords, Eugene required, attach separate sheet)	t corner eller 5 57 30" w he dillamette 5 30" E 773.5 77' E 605.0 res more or le
nd running to 788.5 feet to the neet; thence eet to the part to th	ter of soil	t N 0° 11 11' E 15 t bank of along sai 30" E 164 ginning.	E from the Souther 3 feet; thence N 8 the Coast fork of the river bank S 10° 1 containing 30.02 accords, Eugene required, attach separate sheet) Loam	t corner eller 5 57 30" w he dillamette 5 30" E 773.5 77' E 605.0 res more or le
nd running to 788.5 feet to the neet; thence eet to the part to th	ter of soil	t N 0° 11 11' E 15 t bank of along sai 30" E 164 ginning.	E from the Souther 3 feet; thence N 8 the Coast fork of the river bank S 10° 1 containing 30.02 according 30.02 according 30.02 according to the required, attach separate sheet)	t corner eler 0. 571 30" who willamette 0. 30" E 773.E 0.71 E 605.0 res more or le
nd running to 788.5 feet to the neet; thence eet to the part of th	ter of soil for crops raised hence N 00 puper N 00	t N 0° 11 11' E 15 t bank of along sai 30" E 164 ginning. (M more space	E from the Souther 2 feet; thence N 8 the Coast fork of the Privar bank S 100 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	et corner eller o 571 30" w he Willamette o 30" E 773.5 o 77' E 605.0 res more or le
nd running to 788.5 feet to 1ver; thence eet; thence eet to the part of the pa	ter of soil from soil amount of personal amount of	t N 0° 11 11' E 15 t bank of along sai 30" E 164 ginning. (M more space	E from the Souther 2 feet; thence N 8 the Coast fork of the Post of the Post of the Coast fork of the Post of the Coast fork of the Coast	t corner ever be to 571 30" who willamette 5' 30" E 773.E 605.0 res more or le
nd running to 788.5 feet to 1ver; thence eet; thence eet to the part of the pa	ter of soil from soil amount of personal amount of	t N 0° 11 11' E 15 t bank of along si 30" E 164 ginning. (H more space to be used for	E from the Souther 2 feet; thence N 8 the Coast fork of the Post of the Post of the Coast fork of the Post of the Coast fork of the Coast	t corner eler 571 30" who willamette 5 30" E 773.E 97' E 605.0 res more or le
nd running to 788.5 feet to 1ver; thence eet; thence eet to the part of the pa	ter of soil from raised purposes— al fall to be util	t N 0° 11 11' E 15 1t bank of 20" E 164 ginning. (If more space to be used for ilized	E from the Souther 2 feet; thence N 8 the Coast fork of the Priver bank S 100 1 containing 30.02 accords, Sugene 10 containing 30.02 accords, Sugene 10 coam 1	t corner election of 30" E 773. to 30" E 773. to 30" E 605.0 res more or lectical horectical horect
nd running to 788.5 feet to 1ver; thence eet; thence eet to the part of the pa	ter of soil from raised purposes— al fall to be util nature of the	t N 0° 11 11' E 15 t bank of along si 30" E 164 ginning. (H more space to be used for dized works by mean	E from the Souther 2 feet: thence N 8 the Coast fork of the Coast fork of the Power of the Coast fork of the Coast feet. Loam Teleped Teleped The Coast fork of the Coast	t corner eller 571 30" when will amette 5 30" E 773.5 77' E 605.0 res more or le theoretical horec. ft. developed
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nd running to 788.5 feet to 1ver: thence eet; thence eet to the part of the pa	ter of soil from raised Purposes— al fall to be util nature of the h works to be l (No.	t N 0° 11 11' E 15 t bank of along sai 30" E 164 ginning. (H more space to be used for dized works by mean located in Located in Located.	E from the Souther 2 feet: thence N S the Coast fork of the Coast feet. (Head) (Legal subdivision)	t corner eller 571 30" whe willamette 5 30" E 773.5 707' E 605.0 res more or le theoretical horec. ft. developed
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STATE ENGINEER

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	18. (v) To simply the stop of	
	Coding landing a protest population of	
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		st 1, 1983
	14. The water will be completely applied to the proposed use on or be	
	Eliza L.	Belea
	Change of the Control	phase of applicant)
	Remerks:	
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	TATE OF OREGON,	
	County of Marion,	
~	This is to certify that I have examined the foregoing application, to	ogether with the accompany
	naps and data, and return the same for	
	In order to retain its priority, this application must be returned to	the State Engineer, with corr
	ions on or before, 19,	

County of Merion

A STATE OF THE STA plication and do hereby grant the same, This is to certify that I have examined the foregoing ap-SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed									
River									
The	use to which ti	de water	r is to be applied	l ie	irrigati	.oa	> 		•••••
If fe	or irrigation, thi	is approp	priction shall be	limited to		1/80	e f 01	ne cubic	: foot per
			r each acre						
diversion	n of not to	ecceed	23 acre feet	per acr	e for eac	h acre	lrrigated	durin	the
irrigati	on season of	.each.y	ear,	*****************	·		-		***
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ana snau	oe suoject to si e priority date o	of this ne	Januar Januar Tmit is Decemb	y 27, 19 er 5. 19	53 for 0 52 for 0	.085 cfs	ie proper s	Pk	
	_		shall begin on o						
			asonable diligen						
			•••••	•••••					
Со	mplete applicat	ion of th	e water to the	proposed :	use shall b	e made on	or before	Octobe	r 1, 1950

W	ITNESS my han	d this	.30.th da	y of	June	x L	19 53		,
				Lind	albit	-1-2	CECTL.	STATE	ENGINEER
Per	mits for power develo	pment are s	nibject to the payment	t of smnust fe	es as provided	in sections 1	and 1. chapte	r 74, Oreg	os Laws 1933.
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Application Permit No.	PROI		rume State	o. v.	oplica	ं ह	l in b page	CHAS.	A nisi
Application No. — Permit No. — Z.	i	Division No.	in it is	19 2 4, at 0 . 0'c. Returned to applicant:	Corrected application received:	ved:	Recorded in book No. Permits on page		Drainage Basin No. Fees Paid 18,30
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