

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Lloyd Braithwait and Florence Brainwait
of Route 1 Bex 199, Forest Grove
State of
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
2. The amount of water which the applicant intends to apply to beneficial use is $1/80$
cubic feet per second. (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
4. The point of diversion is located 477.4 ft. N and 75.7 ft. E from the S.
corner of Section 11, T1S, R4W, W. M. (Section or subdivision)
(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 SW 1/4 of SW 1/4 of SW 1/4 of Sec. 11 Tp.
R. 4 W., W. M. in the county of Washington
5. The Pipe line to be 700 feet
in length, terminating in the S. E. 1/4 of SE 1/4 of Sec. 10 Tp. 18 (Bankliert legal subdivision)
R 4W 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
20 jest: material to be used and character of southern dist
feet: material to be used and character of construction dirt
Concrete Spillway rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate 8" steel pipe with gate at inlet (Timber, concrete, etc., number and size of openings)
The second secon
(c) If water is to be pumped give general description 1 1/4" centrifugal Model 3
John Decre Tractor 125 (Size and type of pump) (Size and type of pump) (Size and type of engine of motor to be used total head water to the lifted letc.)

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

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					feet fall per one			
waand feet.) <u></u>			
the state of the s								
				n of water.	feet;			
		l per one thousa		_				
					rize at ft.			
					ce in elevation between			
ake and place o	f use,	ft. Is	grade uniform?		Estimated capacity.			
•••••	sec. ft.							
8. Location	of area to be	irrigated, or pla	ce of use					
Township	Range E. or W. of Williamette Meridian	Section	Forty-acre Tract	N	fumber Acres To Be Irrigated			
15	4 W	10	SE 1/4 of SE 1/	4 4	acres			
	4W	11	SW 1/4 of SW 1	/4	2 acres			
1S			Wit et a ve a li		o acrea			
Description The South	balf of	the Southeat	it Quarter of Sec.	10, Tow	nship I South, R4A			
(in Washi	noton Co.	Ore,, contai	ning 80 acres of the	and, Ale	o a tract of faile be			
ecribed by	heginning a	the corner	of Sec. 10, 11, 14	4. and 15	T1S, R4W, W. M.			
Co., Ore.	and runnin	thence Eas	t 20 rods; thence	running n	orth 80 rods; thene			
and and and a	thence my	dning south 8	O rods to the pla	ce of bea	inning, containing			
west 20 rods	: thence ru	nning south o	y rous, to the ma	e in peg	de of the NE 1 day			
s of land. A	lso a strip o	fland In feel	t in width along th					
		1 12110 10 100	t in width along th	e west si	de of the NE 1, 4 of			
ne qui. or be	L. 10, T1S,	R4W, of th	Will. Mer, in W	ashingtor	County, Oregon.			
All of the	c. 10, T1S, corthwest q	R4W, of the	will. Mer, in W northeast Quarter	ashingtor	County, Oregon.			
All of the	c. 10, T1S, corthwest q	R4W, of the	will. Mer, in W northeast Quarter	ashingtor	County, Oregon. 15, T1S, R4W, or			
All of the	c. 10, T1S, corthwest q	R4W, of th	will. Mer, in W northeast Quarter	ashingtor	County, Oregon.			
All of the	c. 10, T1S, corthwest q	R4W, of the	will. Mer, in W northeast Quarter	ashingtor	County, Oregon.			
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(a) Chara	c. 10, T1S, northwest que Washington	R4W, of the county, Ore	required, attach separate aheeti	ashingtor r of Sec.	County, Oregon.			
(a) Chara	c. 10, T1S, northwest quashington ceter of soil of crops raised	R4W, of the county, Ore	required, attach separate sheets	ashingtor r of Sec.	Tounty, Oregon. 15, T1S, R4W. of			
(a) Chara (b) Kind	c. 10, T1S, northwest quashington ecter of soil of crops raised g Purposes	R4W, of the county, Ore	required, attach separate sheet) soil hay, pasture	ashingtor r of Sec.	County, Oregon.			
(a) Chara (b) Kind Power or Mining 9. (a) To	washington Washington ceter of soil of crops raised y Purposes— tal amount of	R4W, of the uarter of the County, Ore (If more space shot shot shot shot shot shot shot shot	required attach separate sheets soil hay, pasture	ashingtor r of Sec.	theoretical borsenous			
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Managel or Domistic Supply-	
10. (a) To supply the city of	Grand Control of the
County, having a pres	
and an estimated population of	
(b) If for demestic use state number of	
), 15, 15, and 16 in all energy
11. Motimated cost of proposed works, \$10	
12. Construction work will begin on or befo	
13. Construction work will be completed on	·
14. The water will be completely applied to	the proposed use on or before 6453
	a loyd Prathwall
•	Lloyd Braithwait
Damasla.	
Remarks:	•••••••••••••••••••••••••••••••••••••••
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STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined th	e foregoing application, together with the accor
maps and data, and return the same for	

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	RIGHT	5 and the f	ollowin	g limi	tations and	conditio	ns:		
	right herein gr		limited to t	he amo	unt o	f water whi	ch can l	e appli	ed to bene	eficial use
and shall s	not exceed	075	cubic f	set per	secon	i measured	at the 1	oint of	diversion	from the
stream, or	its equivalent	in case of	rotation u	rith oth	er wa	ter users, fi	rom an	unname	ed stream	and
Leselac	ir to be con	structe	d under J	pplica	tion	No. R-27	526, Pe	rmit N	10. R-14	13.
The	use to which th	ris water	is to be ap	plied is		irr	igation			
*************		*****************	••••••••••••••••••••••••••••••••••••••			••••••••••••••••••••••••••••••••••••••				
If fo	or irrigation, thi	is approp	riation shal			o 1/80			of one cub	ic foot per
secondQI	r its equival	ent for	each ac	ce irr	igate	d from di	rect f	ow and	d shall	og Lurch-
limited	i to a divers	ilon_of	not to e	ceed	2] ac	re feet p	er acre	for	eachacr	e irrigat
during	the irrigati	ion seas	on of ea	ch yea	r fr	m.direct	flow a	nd.sto	ragefrom	n reservo
to be	constructed	ınderPe	rmit No.	R-141	3 ,	******************				
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and shall	be subject to su	ich re as 01	rable rotati	on syste	em as	may be ord	e red by	he proj	per state o	fficer.
The	e priority date o	of th is per	mit is	Aug	ust 6	1952				
Act	tual constructio	n work s	hall begin	on or b	efore .	March	195	4		and shall
thereafter	r be prosecuted	with rea	sonable dil	igence	and be	e completed	on or b	efore .		
Octobe	r 1, 1955									
Con	mplete applicat	ion of the	water to	the pro	posed	use shall be	made o	n or be	fore	
Octobe	r 1, 1956									
WI	TNESS my han	d this.	31st	day oj	f		March	19	ز. (
					و کرد جوړون			,	CTAT	r prover
Peri	mits for power develo	pment are su	bject to the pa	yment of a	unnual fo	ees as provided	in sections	1 and 2,	chapter 74. Ore	egon Laws 1912
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2.2	E PU	District No.	first recei	Å		÷.		य	68 stat	Pag
27522	HT. HE SON	istri	first er at	ی		eivec	•	· · ·	FT 5	
1	RMIT HATE THE OF THE OREGON	Q	was igine	i	ij	n rec	,	No.	IN.	•
Application No. Permit No.	PERMI APPROPRIATE ' WATERS OF TH OF OREG		This instrument was first received in the office of the State Engineer at Salem, Oregon,		Returned to applicant:	Corrected application received:		Recorded in book No.	STRUCKLY	No.
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Applica Permit	-	Division No	s instru of the St	at	ed te	ted a	ned:	orde	Permits on page	Drainage Basin No. Fees Paid
	ŢŌ	visio	This office o	52	turn	rrec	Approved	Rec	rmit.	Drainage Fees Paid
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