*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

### CREATION AND CONTROL OF THE PROPERTY OF A DESCRIPTION OF SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is Powell Creek The amount of water which the applicant intends to apply to beneficial use is 1875 bic feet per second. (If water is is not see to which the water is to be applied is 1rrigation (creek) 4. The point of diversion is located 2020. ft. N. and 2010. ft. E. from the S.W. (Creek) The point of diversion is located 2020. ft. N. and 2010. ft. E. from the S.W. (Creek) (If productable, give distants and bearing is motion across the control of creek) (If productable, give distants and bearing is motion across the control of creek) (If the sum and an applied of diversion) (If the country of Josephine. (If water is man and an applied of diversion) (If the country of Josephine. (If the country of Jose	1,	teel & J. Clam I	Lodgett (Russo of applica	and)		
If the applicant is a corporation, give date and place of incorporation	f	Filliams Orogan	L		••••••••••••••••••••••••••••••••••••••	
If the applicant is a corporation, give date and place of incorporation	Nada ad :	Oragon	do bandos ma	the emplication for a ma	it to on	anamulata th
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1. The source of the proposed appropriation is	ollowing desc	ribed public waters	of the State of Oregon, S	UBJECT TO EXISTIN	G RIGHT	'S :
(If prederable, give distance and bearing to accident accountry) (If prederable, give distance and bearing to accident accountry) (If prederable, give distance and bearing to accident accountry) (If prederable, give distance and bearing to accident accountry) (If prederable, give distance and bearing to accident accountry) (If prederable, give distance and bearing to accident accountry) (If there is more than one point of diversion, each most be described. Dec separate duest if accountry) ing within the NEL of the Sel of Chromatology and lead in the described. Dec separate duest if accountry) (If or a) 5. W. M., in the country of Josephine. (It is a blood acide, cancel or pipe lime) length, terminating in the Sel (Bandon to length accident dues) DESCRIPTION OF WORKS (It cancel to be used and character of construction (Loose rock, concrete, masser and breath, under rock, concrete, masser and breath and breath and breath and breath and breath and breath and passer and	If the eq	oplicant is a corpora	tion, give date and place	of incorporation		
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2. The amount of water which the applicant intends to apply to beneficial use is	l. The			(Rame of stre		
(if water is to be used from more than one source, give quantity from each) 1		·	, a tributary of	Williams Cr	eek	
4. The point of diversion is located2020ftN and20k_0ftE from theS.W There ofSection 16	2. The	emount of water wh	ich the applicant intends t	o apply to beneficial us	e is	.1 87 5
4. The point of diversion is located2020ftN and20k_0ftE from theS.W There ofSection 16	which does non-					•
4. The point of diversion is located 2020. ft. N. and 2040. ft. E. from the S.W. There of Section 16. (We prederable, give distance and bearing to metian corner) (We there is more than one point of diversion, each most be described. Use separate cheet if necessary) ing within the NEL of the SW of Sec. 16. Tp. 38.5. (Give smallest legal subdivision) S.W., W. M., in the county of Josephine. (It of W.) 5. The Blodgett ditch to be two and a half miles (dition or feet) (It of the SW of the WW) (It of the SW of the WW) S.W. of Sec. 27. Tp. 38.5. (It or E.) (It or E.) DESCRIPTION OF WORKS iversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom of the second county over the second county of the second c						•••••••••••••••••••••••••••••••••••••••
(If preferable, give distance and bearing to meeting corner) (If there is more than one point of diversion, each must be described. Use separate about if necessary) ing within the NELOG the Sell of the Sell of Sec. 16 Tp. 38 S. (The end of Sec.	**3. The	use to which the wa	ter is to be applied is	irrigation Tigation, power, mining, menufer	i turing, domes	tic supplies, etc.)
(If preferable, give distance and bearing to meeting corner) (If there is more than one point of diversion, each must be described. Use separate about if necessary) ing within the NELOG the Sell of the Sell of Sec. 16 Tp. 38 S. (The end of Sec.					. 	•••••
length, terminating in the SNL Of the NNL of Sec. 27. Tp. 38 S (Nor S) SNL (Monthest tegal substitution) SNL (Nor S) DESCRIPTION OF WORKS iversion Works— 6. (a) Height of dam feet, length on top feet, length at botto feet; material to be used and character of construction (Loose rock, concrete, mason that makes the substitution) ix and brush, timber crib, etc., wasteway over or around dam)		(If there is more than o	ne point of diversion, each must be do of the Siel emailest legal subdivision)	ecribed. Use separate sheet if noc		38 S (N. oc. 8.)
length, terminating in the SNI Of the NNI of Sec. 27. Tp. 38 S (N or S) SNI W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS iversion Works— 6. (a) Height of dam feet, length on top feet, length at botto feet; material to be used and character of construction (Loose rock, concrete, masor	5. The	Blode	rett_ditch	to be two an	i a half	miles
DESCRIPTION OF WORKS (a. ee w.) DESCRIPTION OF WORKS (beer of construction feet, length at botto feet; material to be used and character of construction (Loose rock, concrete, masor than brush, timber crib, etc., wasteway ever or around dam)						
DESCRIPTION OF WORKS iversion Works— 6. (a) Height of dam feet, length on top feet, length at botto feet; material to be used and character of construction (Loose rock, concrete, masor th and brush, timber crib, otc., wasteway over or around dam)						
feet, length on top feet, length at botto feet; material to be used and character of construction (Loose rock, concrete, mason th and brush, timber crib, otc., wasteway over or around dam)	(R. or W	, w. m. the p	roposea location being sno	rwn inrougnout on the a	.ccompany	nng map.
6. (a) Height of dam feet, length on top feet, length at botto feet; material to be used and character of construction (Loose rock, concrete, masor tand brush, timber crib, otc., wasteway over or around dam)			DESCRIPTION OF	WORKS		
feet; material to be used and character of construction (Loose rock, concrete, masor	Diversion Wo	rks—				
(Loose rock, concrete, masor	6. (a)	Height of dam	feet, length	on top	feet, len	igth at botto
t and brush, timber crib, etc., wasteway ever or around dam)		feet; material to	be used and character of	construction		
					(Loose roc	k, concrete, mason
					***************************************	***************************************
(b) Description of headgate(Timber, concrete, etc., number and size of openings)	(b) De	scription of headga	(Timber,	, concrete, etc., number and size o	f openings)	······································
			•••••	•••••		·····
(c) If water is to be pumped give general description	(c) If	nater is to be numn	ed give general description	n		
(Size and type of pump)	(6) 1)	water to be paint	an grou game, at accertation	(Size and	type of pump)	•••••••••••••••••••••••••••••••••••••••
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	•	(Size and t				
					······	

^{*}A different form of application is provided where storage works are contemptated.
*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the celectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem

adgate. At hea	dgate: width on t	op (at water li	ne)	feet; width on botto
***************************************	feet; depth of w	ater	feet; grade	feet fall mer o
vusuna jeet.			6	
			igate: width on top (at water	
			feet; depth of w	ater fee
ade	feet fall	per one thousa	nd feet.	
(c) Lengtl	of pipe,	ft.; si	ze at intake,	in.; size at
om intake	in.;	size at place of	use in.; diff	erence in elevation betwe
	•			
	c	Jt. 18 9	rade uniform?	Estimated capacit
8. Location		rigated or plac	e of use	
	Range	- garage, or place	- O, was	
Township North or South	R. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
38 S	5 W	27	SW_{4}^{1} of the NW_{4}^{1}	15 acres
		·		
•		·		
· · · · · · · · · · · · · · · · · · ·				
			uired, attach separate sheet)	•
(a) Ch	aracter of soil		loamy	•••••••••••••••••••••••••••••••••••••••
(b) Kin	nd of crops raised		hay	
wer or Mining				
9. (a) Tot	al amount of pou	ver to be develo	ped	theoretical horsepow
(b) Q u	antity of water to	be used for por	wersec	ft.
(c) Tot	al fall to be utili:	zed	feet.	
			of which the power is to be d	
				•
(e) Su	ch works to be loc	cated in	(Legal subdivision)	of Sec.
p	, R	, W. M.		
			· ·····?	
	vater to be retur			•
	10, name stream (and locate point	t of return	
			, Tp(No. N. or S.)	

unicipal or Domestic Supply-	278 3
M. (a) To supply the city of	
County, having a present	population of
d an artimated population of	
(b) If for domestic use state number of f	femilies to be supplied
	S NC, and 34 in all cases)
11. Estimated cost of proposed works, \$350.	
12. Construction work will begin on or before	'
13. Construction work will be completed on or	
	proposed use on or beforeJune 1, 1962
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	Bel & Bladgett
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Remarks:	,
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TATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the j	foregoing application, together with the accompa
naps and data, and return the same for	
•	
	on must be returned to the State Engineer, with c
	-
ons on or before,	. ·
WITNESS my hand this day of	, 19
	•
	STATE ENG
	By

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:

and shall not exceed				on from the
stream, or its equivalent in case of rotation w				
The use to which this water is to be app				
If for irrigation, this appropriation shall	be limited to	1/80≜	of one cu	bic foot per
second or its equivalent for each acre irrigated				
not to exceed 4/2 acre feet per acre				
season of each year; provided further				
the period when the flow of the Rogue	River at it	ts mouth is mon	re than 735 c	o.f.s.,
and shall be subject to such reasonable rotation	on system as ma	y be ordered by th	he proper state	officet.
The priority date of this permit is				
Actual construction work shall begin o				
thereafter be prosecuted with reasonable dili Complete application of the water to th				
WITNESS my hand this 22nd		March	19 62	
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			814	JE ENGINEER
the gon,			£ 3	a
3LIC	M.			page 16 4
3320 B31 E PUI STATI			76 S31	STATE раде
Application No. 3.7390 PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON This instrument was first received in the office of the State Engineer at Salem, Oregon, on the	19, at	3	· M	12
Vo. 2. Vo	o'clo	pproved: Narch 22, 1962	Recorded in book No	.0
PROP TERS OH	applic	ch 22	in bo page	ısın N
Appli Perm O APJ WA S instr	19, at	Approved: March	Recorded in book Permits on page	Drainage Basin No. Fees
		0.	ge .	Draina