FEB**11**1976

WATER RESOURCES DEPT SALEM, OREGON

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

Box 4	16		,	Cascad	de Lock	٢
			ereby make applic			
			Oregon, SUBJECT			• .
If the applica	ant is a corpore	ation, give date a	nd place of incorp	oration		••••••
			is Dry			
······································	·	, a tri	butary of	(c/m b)	_	
2. The amou	nt of water wh	ich the applicant	intends to apply t	o beneficial u	se is	74
ibic feet per seco	ond	(If water is to be	used from more than one	source, give quantit	y from each)	
3. The use to	o which the wo	ater is to be appli	ed is (Irrigation, pow	mining, manufac	eturing, domestic suppli	es, etc.)
Qeles		•	•••••			·
4. The point	of diversion is	s located 440	ft and	370 ft. [from the	N
orner ofS	ection		ection or subdivision)	•••••	***************************************	
	11)	preferable, give distance	and bearing to section co	ner)		
	here is more than on	e point of diversion, each	must be described. Use a	separate sheet if nec		N.
ing within the	here is more than on	e point of diversion, each		separate sheet if ned		V .
eing within the	here is more than on (Give s	e point of diversion, each	must be described. Use a of Second Rive	separate sheet if ned	, Tp 2	
ing within the (E. or W.) 5. The	ME (Give s	e point of diversion, each mallest legal subdivision unity of ditch, canal or pipe line)	must be described. Use a second Rive	be	(Miles or feet)	
ting within the (E. or W.) 5. The length, terminat	(Give s. M., in the continuous ing in the	e point of diversion, each mallest legal subdivision unity of	must be described. Use a of Second Rive	be	(Miles or feet), Tp(N. o	or S.)
Eing within the	(Give so M., in the constitution ing in the	e point of diversion, each mallest legal subdivision unty of	must be described. Use a of Second Rive to	be	(Miles or feet), Tp(N. o	or S.)
ting within the	(Give so M., in the continuous ing in the	e point of diversion, each mallest legal subdivision) unty of ditch, canal or pipe line) (Smallest legal subdivision) DESCRIPTI	must be described. Use a second secon	beghout on the	(Miles or feet), Tp (N. control of the	or S.) map.
ting within the	(Give so (Main on the continuous of dam	e point of diversion, each mallest legal subdivision unty of	must be described. Use a second River to the second reservation of Second reing shown throughout the second reing shown through the sec	beghout on the	(Miles or feet), Tp accompanying to	map.
ting within the The	(Give so (Main on the continuous of dam	e point of diversion, each mallest legal subdivision unty of	must be described. Use a second secon	beghout on the	(Miles or feet), Tp accompanying to	map.
ting within the	(Give so . M., in the conting in the	mallest legal subdivision) unty of	must be described. Use a second secon	beghout on the	(Miles or feet), Tp (N. c) accompanying feet, length at	map. bottor
ting within the	(Give so . M., in the conting in the	mallest legal subdivision) unty of	must be described. Use a second secon	beghout on the	(Miles or feet), Tp (N. c) accompanying feet, length at	map. bottor
ting within the	(Give so than one than one (Give so that of the context of the con	mallest legal subdivision) unty of	must be described. Use a second secon	beghout on the	(Miles or feet), Tp. (N. concrete) accompanying to detect, length at (Loose rock, concrete	botton

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[•] A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

	adgate: width on	top (at wate	r line)		feet; width on bott
	. feet; depth of w	ater	fe	et; grade	feet fall per
vasana jeet.					ter line)
					water fo
	feet fall				
(c) Lengt	h of pipe,	ft.;	size at intak	e,	in.; size at
om intake	in.; s	ize at place (of use	in.; dif	ference in elevation betw
,					Estimated capac
*		,	· · · · · · · · · · · · · · · · · · ·		Estimatea capac
		rigated, or p	lace of use	•	
Township North or South	Range E. or W. of Willamette Meridian			Months and the second of the s	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
	winding the second of the seco	Section	Forty	-acre Tract	Number Acres To Be Irrigated
2 N.	16	12	NE/4	NE/4	1.56
			!		
					· · · · · · · · · · · · · · · · · · ·
Y		(If more space	required, attach se	.	
(a) Charac	ter of soil				
		_			7
			<i>'</i>		······································
wer or Mining	_				
9. (a) Tota	al amount of pow	er to be deve	cloped		theoretical horsepow
(b) Qua	intity of water to	be used for	power	s	ec. ft.
(c) Tota	ıl fall to be utiliz	ed		feet.	
					leveloped
	•	January Williams	of without the	power is to be t	ievelopeu
		•••••••••••••••••••••••••••••••••••••••	••••••		
				ubdivision)	of Sec
(No. N. or S.)	, R(No. E. o	, W.	М.		
(f) Is w	eater to be return	ed to any str	ream?		
			(Yes or	No)	
(g) If so	, wante burcant an				
					, R, W. 1

Municipal or Domestic Supply—		40398
10. (a) To supply the city of		
	resent population of	
and an estimated population of	in 19	1
(b) If for domestic use state number	r of families to be supplie	d
(Answer question	ons 11, 12, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$		•
12. Construction work will begin on or be	efore	1976
13. Construction work will be completed	on or before 10-1	- 1976
14. The water will be completely applied		
. 111	X Calent	nature of applicant)
Remarks:		
STATE OF OREGON, county of Marion, ss.		
This is to certify that I have examined t	he foregoing application to	exacther with the accommonsing
maps and data, and return the same for		
In order to retain its priority, this ap		
		a to the State Engineer, with
corrections on or before		
WITNESS may hand this	√	40
WITNESS my hand this day o	/J	, 19
		STATE ENGINEER
	n.	
	By	ASSISTANT

10 July 18

PERMIT

STATE OF	OREGON,)
**	*.	ss.
County	of Marion.)

Application No. 53907

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

SUBJ	ECT TO EXISTIN	IG RIGHTS and the f	ollowing lim	itations a	nd conditions:	<i>y.</i>
	The right herein g	granted is limited to th	e amount of	water wh	ich can be applied	to beneficial use
and sl	hall not exceed	0.02 cubic fee	et per second	l measured	d at the point of di	version from the
strean	n, or its equivalent	t in case of rotation wi	th other wat	er users, j	from Dry Creek	
••••••						
			•••••			
	The use to which	this water is to be appl	lied is 1xx1	gation		•••••
				••••••		······································
		this appropriation shal				
		for each acre irrigate				
		acre feet per acr				
sea	son of each yea	ır,				
•	····					
		4				
••••••				••••••		•••••
	1					
ana s	•	such reasonable rotati of this permit is Fel			ordered by the pro	per state officer.
		on work shall begin on			17. 1977	and shall
there		d with reasonable dilig				
		tion of the water to the				,
		nd this17th day				,
	.			Que	next les	es FH
			WATE	RESOUR	CES DIRECTOR	A
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m	PUBLIC	eived em, C				page 6G
40398	STS	tt was first received in the Engineer at Salem, Oregon. ty of February o'clock P.M.			38	STATE
40	ERMIT LIATE TH OF THE OREGON	was firs ngineer of of			.º.	1
		te Engi	cant:		ook N	0
it No	PI APPROPE WATERS OF	rumer State	appli		l in bo page	sin N
Permit No.	1 1	This instrument was first received in office of the State Engineer at Salem, Oregon the III day of Ebruary 1976, at IIO o'clock P.M.	Returned to applicant.	ed:	deo on	Drainage Basin No Fees
-	TO	This office of on the	turne	Approved	Recor Permits	ainag es
		on on 19	Re	$A_{\rm F}$	Pe	Drain Fees