APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	Barry Ac	behr		Cleme to seni		••••••	•••••••••••	· · · · · · · · · · · · · · · · · · ·
	Route 1,	Bex 440-	A, Corvall				•••••••••••	·····,
te of	Oregon	Mailing address)		do herebu m	ake application	for a per	mit to appropr	iate the
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	. ·				SUBJECT TO 1			
If t	the applicant	is a corpora	ition, give de	ite and place	of incorporation	n no		·····
1.	The source o	f the propos	ed appropria	ition is W	llamette Riv	er		
					j Columbia E			
			•		to apply to ben			
bic fee	t per second.	•••••	/2 makes 4	e to be med from	nere then one source, (rive constitut	rom each)	
					irrigation			•••••
•					(Errigation, power, min	ing, menulact	uring, domestic supp	ies, etc.)
4.	The point of	diversion i	located 29	ch. #	i. and 43 (h. pr E	• from the	SE
mer of	Kend	all D.L. (. No. 48	(Section or :	ubdivision)			•••••
			(M producable, give	o distance and bear	ng to section corner)			
				bilivision)	ng to sortion corner)			S. or S.)
4 W.	, W. M	., in the cou	nty ofBe	bdivision) Etca	of Sec		, Tp 11	
4 W. 3.	, W. M. The	., in the cou	nty of Be	bdivision) ECCOL Spe line)	of Sec.	.000 n.	6 in.; 288	o n . 3
4 W. 3.	, W. M. The	., in the cou	nty of Be	bdivision) ECCOL Spe line)	of Sec	.000 n.	6 in.; 288	o n. :
4 W. (2. c	The	in the cou	nty ofBe a ditch, canal or p	bdivision) ETCER Spe line) gal subdivision)	of Sec.	20 4000 n.	6 in.; 288 (Miles or feet)	0 ft. ;
4 W. (2. c	The	in the cou	nty of Be	ectors ectors entors entors	of Sec to be down throughout	20 4000 n.	6 in.; 288 (Miles or feet)	0 ft. ;
5. length	The, w. M. M. The	on the cou	a ditah, canal or p (Canallest la roposed local	enton per line) gal subdivision) stion being sh	of Sec to be down throughout	20 4000 ft.	6 in.; 288 Colles or feet), Tp	0 ft. ; ers.)
5. length	The, w. M. M. The	on the cou	a ditah, canal or p (Canallest la roposed local	enton per line) gal subdivision) stion being sh	of Sec to be down throughout	20 4000 ft.	6 in.; 288 Colles or feet), Tp	0 ft.;
Length versio	The, W. M. M. The	y in the cou	nty of Be ditch, committed by (Smallest by roposed local DESC	betriates) erton gal subdivision) stion being sh RIPTION Of	of Sec to be down throughout	4000 ft.	6 in.; 288 Companying n	Oft.
Length versio 6.	The	of dam	a ditch, canal or pi (Benellect le, roposed loca DESC	mitcin mitcin mitcin me line) materialem) ution being sh RIPTION Of meter, length	of Sec to be down throughout WORKS	4000 ft.	6 in.; 288 Office or feet) , Tp. (N	oft. (
Length iversio 6.	The	waterial to	nty of Be (Smallest leg roposed loca DESC be used and	mitcin mitcin mitcin mitcin man materialem) mitcin being sh RIPTION Of mitcin feet, length	of Sec to be down throughout WORKS	20 	6 in.; 288 Miles or feet) Tp. (No. 1) Companying n feet, length of	Oft.
Length versio 6.	The	of dam; material to	nty of	mton mton mton mino) mino)	of Sec	4000 ft.	6 in.; 288 (Miles or feet), Tp. (N companying n feet, length o	ors.) adp. t botton
Length iversio 6.	The	of dam; material to	nty of	mton mton mton mino) mino)	of Sec	4000 ft.	6 in.; 288 (Miles or feet), Tp. (N companying n feet, length o	ors.) ap.

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

*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Systroelectric Commission. Either of the above forms may be secured, without cost, tagether with instructions by addressing the State Engineer, Salem

Canal Sys	tem or	Pipe	Line-
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	•			feet; width on bot
and feet.				feet fall per
(b) At		miles from head	lgate: width on top (at w	ater line)
·	feet; width on b	ottom	feet; depth o	f water f
	feet fal	per one thousas	nd feet.	
(c) Lengtl	r of pipe,	ft.; si	ze at intake,6	in.; size at
	•	•		difference in elevation betw
				Estimated capac
			rade unijorni:a.	Estinated Capit
8. Locatio		rrigated, or plac	e of use	
Township	Range 8. gr W. of Williamette Serialian	Section	Forty-acre Tract	Number Acres To Be Irrigated
11 8.	44.	20	neł neł	10.0
			nwł neż	30.0
			sw <mark>ł neł</mark>	32.0
			ne <u>†</u> nm †	• 13.0
			seł nwł	16.0
			neł swł	16.0
			nwł seł	35.0
			net set	_1.0
				153.0
	<u> </u>			
	<u> </u>			
(a) Cł	naracter of soil	Chelais, Wi	quired, attach separate sheet)	
	·		(Sweet corn, table b	eets slover seed)
	g Purposes	a	Touces cortil sente r	ceos ciover sees.
		ower to be devel	oped	theoretical horsepo
(b) Q:	uantity of w ater	to be used for po	ower	sec. ft.
•				
			(Head) feet.	
(a) 1)	re nature of the	works by means	of which the power is to	be developed
(a) C				
				of Sec.
	•	E. or W.)		
(f) Is			eam? De (Yes or No)	
	so, name stream	ı and locate poi	nt of return	
				, R, V

iunicipal or Domestic Supply—	330,40
10. (a) To supply the city of	
County, having a presen	t population of
come of an estimated population of	
er og af til fra kan i fra øksti Miller og ble fra	
(b) If for domestic use state member of	families to be supplied
	it, 16, and 56 to all cures
12. Estimated east of proposed works, \$	***************************************
12. Construction work will begin on or before	empleted
13. Construction work will be completed on o	
14. The water will be completely applied to th	e proposed use on or beforecompleted
	0 0 0
	Harry Actah
	Harry Actaha
	/
Remarks:	
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STATE OF OREGON,)	
County of Marion,	e e
	foregoing application, together with the accompan
maps and data, and return the same for	
In order to retain its priority, this applicat	ion must be returned to the State Engineer, with cor
tions on or before	
•	·
WITNESS my hand this day of	, 19
	STATE EMGINI
	•
	Ву

		LIGHTS and the follow ted is limited to the an	•			eneficial use
		91 cubic feet pe				
		case of rotation with o				

The	use to which this	water is to be applied	is irr	igation		
		······································			••••••	
***************************************		sppropriation shall be li		1/80th		. Lie food man
		eppropriation shall be li each acre irrigated				
		enchacte wrighted				
	of each year,					
·····	•••••••					

•			······································			
***************************************					••••••	•••••
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		reasonable rotation sy			y the proper state 5, 1964	officer.
		his permit is work shall begin on or			28, 1965	and shall
		ith reasonable diligence				
		of the water to the pro				
	TNESS my hand t		of		, 19 64	7
			<u>O</u>	kna z	- There	Con ATE ENGINEER
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1 1	SLIC S	ed in , Oreg			9	4 9 P
34	PUE	received Salem,		ŧ	E 32	page 64K
228	LLT THE HE S	er at		81.	న క్లై	
No.	PERMIT DPRIATE THI RS OF THE S OF OREGON	was ngine of	nt:	\$	k No.	"
Application No. 35934 Permit No. 29723	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 5-K, day of 2000.	Returned to applicant:	Approved: August 28, 1964	Recorded in book No. 297 Permits on page CHRIS L. WIEELER	Drainage Basin No. 2 page 6411
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		offi on 1	ge g	App	Per	I A