*APPLICATION FOR PERMIT

CERTIFICATE MY ## SO >

To Appropriate the Public Waters of the State of Oregon

I,	•••••••		(Name of a			
•••••	CITY HAL	L, CLATSKAN				
	(Ma	iling address)	1	make application for	a normit to a	nronriate the
						•
	_		•	n, SUBJECT TO EXIS		
If the a	ipplicant is	a corporation,	, give date and pla	ice of incorporation		
	Incorp	porated in	the State	of Oregon in 18	93	10001000000000000000000000000000000000
1. The	source of th	he proposed ap	propriation is Ro	paring Creek a tri	butary of	
•••••	Conyers	Creek	, a tributary	of Clatskanie	River	
2. The			•	ds to apply to beneficion		
					12	4-16-69
oic jeet per	secona	*************************	(If water is to be used from	m more than one source, give qu	entity from each)	
**3. The	use to whic	ch the water is	s to be applied is .	-Domostic Suppl (Irrigation, power, mining, m	anufacturing, domes	ic supplies, etc.)
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4. The	point of di-	version is loca	ited30 ft	S and 235 ft		theE
rner of	Section	n 19, Townsi	hip 7 North, Ra	ange 4 West, WM		·
		•	(Section 6	or subdivision)		
	(If there is		erable, give distance and be		(nacessary)	
	the	ME1/4 NE1/4	t of diversion, each must be	e described. Use separate sheet i		7N,
4 V	the 	ME1/4 NE1/4 NEI/4	t of diversion, each must by t st lagal subdivision) Columbia	e described. Use separate sheet i	, Tp	
4 V (E. or W.)	thed., W. M., in	NE1/4 NE1/4 NE1/4 NE1/4 NE1/4 NE1/4 NE1/4 NE1/4 (Give smaller the county of pipeline	t of diversion, each must by t st lagal subdivision) Columbia	e described. Use separate sheet i	, Tp	
4 V (E. or W.)	thed., W. M., in	NE1/4 NE1/4 NE1/4 NE1/4 NE1/4 NE1/4 NE1/4 NE1/4 (Give smaller the county of pipeline	t of diversion, each must by t st lagal subdivision) Columbia	e described. Use separate sheet i	, Tp	
4 v (E. or W.) 5. The length, terr	the , W. M., ir minating in	more than one point NE /	t of diversion, each must be to diversion, each must be to diversion of the control of the contr	of Sec	1170 (Miles or fee, Tp	7. N,
(E. or W.) 5. The length, term	the , W. M., ir minating in	more than one point NE /	t of diversion, each must be to diversion, each must be to diversion and the total canal or pipe line) 4 NEI/4 imallest legal subdivision) and location being seed location being seed.	to be of Sec	1170 (Miles or fee, Tp	7. N,
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4 V (E. or W.) 5. The length, term 4 V (E. or W	themid., W. M., in minating in w. M.	more than one point NE / NE / (Give smaller n the county of pipeline (Main ditch, the	t of diversion, each must be tagal subdivision) Columbia canal or pipe line) NE1/4 imaliest legal subdivision) ed location being s DESCRIPTION (to be of Sec	1170 (Miles or fee, Tp Tp the accompany	n) 7N, (N. or s.) ing map.
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4 V (E. or W.) 5. The length, term 4 V (E. or W version Wo 6. (a) 20	the M., W. M., in minating in M., W. M. prks— Height of d feet; m	more than one point NE /4 NE /4 (Give smaller n the county of pipeline (Main ditch, the	t of diversion, each must be tagal subdivision) Columbia canal or pipe line) NE1/4 mallest legal subdivision) ed location being s DESCRIPTION (feet, leng sed and character	of Sec	1170 (Miles or telles) Tp. Tp. the accompany 54 feet, len Concrete	(N. or s.) ing map. gth at bottom.
4 V (E. or W.) 5. The length, terr 4 V (E. or W iversion Wo 6. (a) 20 With and brush, times	the W. M., in minating in M. M. T.) orks— Height of d feet; many the spillwance of the spillwance o	more than one point NE /4 NE /1 (Give smaller n the county of pipeline (Main ditch, the	t of diversion, each must be tagal subdivision) f Columbia canal or pipe line) the NE1/4 mailest legal subdivision) ed location being s DESCRIPTION (feet, lenguated and character	of Sec. 19 to be of Sec. 19 to be of Sec. 19 shown throughout on the construction line of existing s	1170 (Miles or feed), Tp Tp he accompany 54 feet, len Concrete (Loose rock tream.	(N. or S.) ing map. gth at bottom
(E. or W.) 5. The length, term 4 y (E. or W iversion Wo 6. (a) 20 with and brush, time (b) De	the M. W. M., in minating in M. M. M. prks— Height of d feet; many th spillways are crib, etc., we are crib, etc., we	more than one point NE 1/4 NE 1/4 (Give smaller n the county of pipeline (Main ditch, the	t of diversion, each must be ty st lagal subdivision) Columbia canal or pipe line) NE1/4 Imaliest legal subdivision) ed location being s DESCRIPTION (feet, leng sed and character dam at center ind dam) Outlet will col	of Sec. 19 to be of Sec. 19 shown throughout on the following throughout on	1170 (Milles or fee, Tp Tp he accompany 54 feet, len Concrete (Loose rock tream.	(N. or S.) ing map. gth at bottom concrete, masonry.
4 V (E. or W.) 5. The length, term 4 V (E. or W version Wo 6. (a) 20 with a control with a co	the	more than one point NE1/4 NE1/4 (Give smaller n the county of pipeline (Main ditch, the	t of diversion, each must be tagal subdivision) Columbia canal or pipe line) NE1/4 Imaliest legal subdivision) ed location being s DESCRIPTION (feet, leng sed and character of dam at center and dam) Outlet will contact the dam the dam	to be	1170 (Milles or fee, Tp Tp he accompany 54 feet, len Concrete (Loose rock tream. tream. tream. tream. 11 also inc	(N. or S.) ing map. gth at bottom concrete, masonry. u the dam
(E. or W.) 5. The length, term 4 (E. or W.) (E. or W.) (Version Wo 6. (a) 20 With a sluice (c) If (the	more than one point NE /4 NE /1 (Give smaller n the county of pipeline (Main ditch, the	t of diversion, each must be tagal subdivision) Columbia canal or pipe line) NE1/4 Imaliest legal subdivision) ed location being s DESCRIPTION (feet, leng sed and character dam at center and dam) Outlet will con (Time stream) from the the dam. we general description	of Sec. 19 to be of Sec. 19 shown throughout on the shown throughou	1170 (Miles or fee, Tp Tp the accompany Concrete (Loose rock tream. tream. tream. tream. tream. tream. tream. tream.	(N. or s.) ing map. gth at bottom concrete, masonry. u the dam lude a 24!!
4 V (E. or W.) 5. The length, term 4 V (E. or W iversion Wo 6. (a) 20 with (b) De with a color of the colo	the	more than one point NE /4 NE /1 (Give smaller n the county of pipeline (Main ditch, the	t of diversion, each must be taged subdivision) Columbia Canal or pipe line) NEI/4 Imaliest legal subdivision) ed location being s DESCRIPTION (5 feet, leng sed and character dam at center und dam) Outlet will con (Tim stream from the the dam. be general description cumps will be congine or motor to be used,	to be	1170 (Miles or fee, Tp Tp he accompany 54 feet, len Concrete (Loose rock tream. del pipe thread of openings) 11. also incompany with space and type of pump) West and 20	(N. or s.) ing map. gth at bottom concrete, masonry. u the dam lude a 24!!

^{*}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 Rydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

Canal System or 1	Pipe Line—			34064
7. (a) Giv	e dimensions at	t each point of	canal where materially chang	ed in size, stating miles from
neadgate. At head	dgate: width bn	top (at water	line)	feet; width on botton
	feet; depth of 1	water	feet; grade	feet fall per on
housand feet.			eadgate: width on top (at wate	
			•	
	• •		feet; depth of u	oater Jeet
rade	feet fa	ll per one thou	sand feet.	•
(c) Length	of pipe, 1.1.7.0.	; ; 7= ft.;	size at intake, 811	in.; size at
rom intake	8 in.	; size at place o	of use in.; dif	ference in elevation betwee
ıtake and place	of use,	ft. I	s grade uniform?	Estimated capacity
	sec. ft.			
8. Location	n of area to be	irrigated, or pl	ace of useCity_of	<u>Clatskanie</u>
Township	Range E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
North or South	Willamette Meridian			
Place of	use same as	that for ap	plication #39146, Permit SEL NWL	#29214
7 N	A W	<u></u>	No NET, SWT NET, No NW	<u> </u>
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			,	
	<u> </u>	(If more space	required, attach separate sheet)	
(a) Cho	aracter of soil.	•••••		
(b) Kii	nd of crops raise	ed		•
Power or Mining				
9. (a) Tot	tal amount of p	ower to be dev	eloped	theoretical horsepowe
(b) Qu	antity of water	to be used for	powerse	c. ft.
(c) Tot	tal fall to be ut	ilized	feet.	
			ns of which the power is to be	developed
	-			
	•		•	
			(Legal subdivision)	of Sec
(No. N. or S	•	•		•
(f) Is	w a ter to be reti	urned to any st	ream?(Yes or No.)	
			oint of return	
			•	
,	•		(No. N. or S.)	
		-	applied is	
(i) Th	e nature of the	mines to be se	rved	

		y the city of		_	1.	400	,
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d an es	stimated popu	lation of21	00	in 19			
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4.3	(0) 1) 107 40	omestic use state	питоет ој ј	amilies to be	suppuea		•••••••••••••••••••••••••••••••••••••••
2 70.2 €		(Answ	er questions 11, 42	, 13, and 14 in all case) (to at	•
:: • 11.	Estimated co:	st of proposed wor	ks. \$ 39.0	00	.*	2.5% 3.7 2.80	
				1	, (0	e e e	
12.	Construction	work will begin o	m or before	nay 1, 19	03		••••••
1 3 .	Construction	work will be com	pleted on or	· beforeAu	gust 1, 196	9	•••
							. 1969
14.	The water wi	ill be completely a	ppued to the	рторовеа изе	on or dejore .		,
<i>,</i>					••••••		*******
				CITY OF	CLATSKANI	E	
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				Σ σ	Alaseo	Rec	order
Re	emarks:		•	.************************************			
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	OF OREGON	, { ss.		į		•	,
Coun	nty of Marion,) .				. '	
T	his is to certif	fy that I have exa	mined the f	oregoing appli	cation, togeth	er with the	accompanyi
ups an	iu aata, ana re	cturn the same for	***************************************		*****************		***************************************
	***************************************			•••••••		••••••	***************************************
	n order to ret	in its priority, thi	is annlication	n must ha zate	rned to the St	ato Engines	r with corre
T~	. Order to Tell	to promy, in	appacation	· mouse de telu	neu to the M	Langinge	i, with corre
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W	VITNESS my h	rand this	day of			•	, 19

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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:

The	T TO EXISTING e right herein gra	nted is limited to	the amoun	t of water wh	ich can be	applied to be	neficial u se
id shall	not exceedl.	+ cubic	feet per sec	ond measured	at the poi	nt of diversion	on from the
ream, o	r its equivalent in	ı case of rotation	with other	water users, j	rom Roari	ng Creek	·
••••••		the	••••••	· · · · · · · · · · · · · · · · · · ·	<i>M.</i> ••••••••••••••••••••••••••••••••••••		
••••••		***************************************			·		\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
The	e use to which thi	s water is to be a	nnlied ie Mi	micipal		******	
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•••••							·····
•••••••••		••••••••••••••••••••••••		**,			
If f	or irrigation, this	appropriation sho	ıll be limited	l to 		of one cu	bic foot per
cond or	its equivalent for	each acre irrigate	ed	······································	***************************************		
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		Park Control			* *****		
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d shall	be subject to such	n reasonable rotat	ion system (is may be orde	red by the	nroner state o	officer
	priority date of t			•			
Act	tual construction t	work shall begin	on or before	, July	11, 1970		and shall
	r be prosecuted w					October 1. 1	71
	nplete application			_	-	•	
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•	UBLIC	ived in the em, Oregon, L	M.		6	ER ENGINEER	6 6 Q
64	E PUBLIC STATE	received in the Salem, Oregon, R. L	А. м.		1969	O64 ELER STATE ENGINEER	page 6 Q
4064	THE THE STOON	first received in the er at Salem, Oregon, Lp.e.i.L	A. M.		1969	AHM.	page 6 Q
34064	THE THE STOON	vas first received in the gineer at Salem, Oregon, of Opeil	clock		ly 11, 1969 No.	34C	I page 6 Q
	THE THE STOON	ent was first received in the e Engineer at Salem, Oregon, lay of	Oo'clock A. M. icant:		July 11, 1969	34(
	THE THE STOON	rument was first received in the State Engineer at Salem, Oregon, h. day of Opei L	B:00 o'clock A: M. applicant:		July 11, 1969 in book No.	34(
	PERMIT APPROPRIATE THE WATERS OF THE ST OF OREGON	instrument was first received in the the State Engineer at Salem, Oregon, Oth. day of Opeil	1t B:Wo'clock A: M. d to applicant:		July 11, 1969 rded in book No.	34(e Basin No.
Permit No. 34064	THE THE STOON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 10th day of Opeit	19 61, at 8:00 o'clock A. M. Returned to applicant:	Approved:	July 11, 1969 Recorded in book No.	34C	

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