*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	C taster	
Rente 1-1	30 236 - clackamas	
(Mading address)	*	······,
se of Territo	do hereby make application for a permit to ap	propriate the
llowing described public waters	of the State of Oregon, SUBJECT TO EXISTING RIGHT	S:
•	ion, give date and place of incorporation	٠
t) was approximate a corporat	wa, give date and place of incorporation	

1. The source of the proposed	appropriation is Clackames K	ver
	, a tributary of Willam tho I	ver
9 600		1 1 11
2. The amount of water white	ch the applicant intends to apply to beneficial use is	in the first
bic feet per second.	(If water to be used from more than one source, give quantity from each)	
**3. The use to which the water	er is to be applied is 17719 afron (Artestion, power, mining, manufacturing, domest	
	(Hrigation, power, maning, manufacturing, domest	c supplies, etc.)
	1195- 1	
4. The point of diversion is	located 425 ft. S and 1246 ft. W from	the ME.
rner of 7111/4 , Sec.	20 T. 2 S. R. 3 E. of the H-711. Channel State frage.	on the
Count of clas	hames State of corgon	. Klin m/2
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f fraging is	lesented - follows! and	
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(If there is more than one	point of diversion, each must be described. Use separate sheet if necessary,	
ring within the(Otro s	mallest legal subdivision) of Sec, Tp	(N. or S.)
, W. M., in the count	y of	
(E. er W.) 5. The last let	ey of	f
5. The fre fax	to be 157 [Miles or for	···
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5. The fact the contraction of the 27.5.	to be 556 (Miles for tog Galler for the galler for	(N. or S.)
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tength, terminating in the Z.Z. W. M., the produce w.) Niversion Works— 6. (a) Height of dam feet; material to lead and brush, timber crib, etc., wasteway over on (b) Description of headgate	to be (Miles or feet) The second or pipe line)	(N. or S.) ing map. gth at bottom concrete masonry,
5. The	to be (Miles of teal like). (Miles of teal l	(N. or S.) ing map. gth at bottom concrete masonry,
5. The	DESCRIPTION OF WORKS feet, length on top feet, len to be feet, length on top feet, len the used and character of construction (Loose rock revenued dam)	(N. or S.) ing map. gth at bottom concrete masonry,

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 Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

adgate. At head	lgate: width on t	op (at water lis	ve)	feet; width on botton
100	1			feet fall per on
rusand feet.				er line)
•				pater feet
	feet fall			
(c) Length	of pipe, 15	Ø ft.; si	ze at intake,	in.; size at
				fference in elevation betwee
			grade unijorm:	Estimated capacit
8. Location		rioated, or plac	e of use	
·	Renge			
Township North or South	S. or W. of Willemotto Meridian	. Section.	Forty-acre Tract	Number Acres To Be Irrigated
79.8.	R.J.E	20	MEY STANK	5/9
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place of 11° 30' ii thence up	Niver Park Dr beginning of est 112.25 fe the right bar he place of b	ive; themoe ; the tract of et; thence lie nk of river]	tipe being on the last couth 11° 30' Bast 649 land to be described: at 17° leet to the GI 13.25 Seet, more or 3 ance cast 1 % eet to	Lead to the true of the control of t
ōi ne(lim	Aug.	i i	The Table 1 Get 10	1 102 1100
			equiped, attach separate sheet)	
(a) Cl	haracter of soil	Souly &	1 . +	
(b) K	ind of crops raise	d gazdi.	an fount luces,	dawn, when
ower or Minin	g Purposes—			
9. (a) To	otal amount of p	ower to be deve	loped	theoretical horsepou
(b) Q	uantity of water	to be used for p	ower	sec. ft.
(c) To	otal fall to be uti	lized	feet.	
			(Head) s of which the power is to b	oe developed
(A) T	navare oj site	world by means		o accorping
(d) T			*************	
			• •	
	uch works to be	located in	(Legs! subdivision)	of Sec.
(e) S	uch works to be			of Sec.
(e) S Tp	, R(No.	, W. M	I.	of Sec.
(e) S Tp(No. N. or (f) Is	s) (No. (No. s) (No. (No.)	w, W. M		

(i) The nature of the mines to be served

1. 1	, (a) To supply th	us city of		***************************************	••••	268
				nulation of		
	(Section of)		3,0			••••••
		08,98			40	
	(b) If for dome	offe use state no	mber of fam	ilies to be supp	Hied	
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1 11	l. Bothmated cost o	f proposed secrite	15			
	l. Construction up	ork will begin on	ar before	meret	1-196	/
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1	f. The water will	be completely app	olied to the pr	oposed use on (or before	
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,	ight herein grant	<i>i</i> .						
and shall no	ot exceed	01 cub	ic feet per	second me	asured at the	point of dive	ersion from	ı the
stream, or i	ts equivalent in c							
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The s	use to which this t	oater is to be	applied is		irrigation	***************************************	·· ·····	
***************************************					······································	***************************************		
	······································							
If for	irrigation, this eq	propriation s	shall be lin	nited to	+/80 <u>™</u>	of or	e cubic foo	n per
second or it	ts equivalent for e	ach acre irrig	ated	snall of	iurther i	ad during t	he irries	ation
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Application No. 34103 Permit No. 26881	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 I and of Auky 1960, at 8:00 o'clock A.	Returned to applicant:	÷i .	Recorded in book No. 73 Permits on page	Levis a, stantey	Drainage Basin No.
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