## APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

XXXX -O	St Gel	Officers of applies		
and Ore	\$-C\	, do hereby ma	•	permit to appropriate the
llowing described pu	blic waters of the St			
If the applicant	is a corporation, give	date and place o	of incorporation	
1. The source of	the proposed approp	riation is	ree Riv	ers Stucia River
2. The amount of	of water which the ap	oplicant intends t	o apply to beneficial	use is 23
ibic feet per second.			ere these one spurce, give que	etity from each)
• •	hich the water is to b			sufficturing, domestic supplies, etc.)
4. The point of	diversion is located / Yy of Sect	ft.  (Bection or su	and 60 ft. Ty SR 9	(E or W.)  (E or W.)
(If the	(H preferable	towarden each must be de	ng to section corner)	f necessary)
1 4 .		iversion, each must be de	oscribed. Use separate sheet is	T DECEMBATY) , Tp. 4 (N. or S.)
19 W , W. M	I., in the county of	iversion, each must be de	ocribed. Use separate sheet in of Sec. 29	
2. 1 9 W , W. M	I., in the county of	iversion, each must be de	oscribed. Use separate sheet is	
5. The	I., in the county of	iversion, each must be de	of Sec. 24	(Miles or feet)
5. The	(Main ditch, canal g in the(Manal	iversion, each must be de la subdivision)  I or pipe line)  act legal subdivision)	of Sec. 29  to be	
5. The	(Mean ditch, canal g in the(Mean) W. M., the proposed	iyersion, each must be de la subdivision)  I or pipe lina)  est legal subdivision) location being sh	of Sec. 24  to be	(Miles or feet), Tp(N. or 5.)
5. The	(Main ditch, canal g in the(Manal) W. M., the proposed	iversion, each must be de la subdivision)  ler pipe lina)  est legal subdivision) location being sh	of Sec. 24  to be	(Miles or feet), Tp(N. or 5.) the accompanying map.
5. The	(Main ditch, canal g in the(Manal) W. M., the proposed	iversion, each must be de la subdivision)  ler pipe lina)  est legal subdivision) location being sh	of Sec. 24  to be	(Miles or feet), Tp(N. or 5.) the accompanying map.
S. I G. w., W. M.  5. The	(Main ditch, canal g in the(Manal) W. M., the proposed	iversion, each must be de la subdivision)  l or pipe lina)  est legal subdivision)  location being sh  ESCRIPTION OI	to be	(Miles or feet), Tp(N. or 5.)  the accompanying map.  feet, length at bottom
S. The	(Main etich, canal g in the	iversion, each must be de la subdivision)  I or pipe line)  est legal subdivision)  location being sh  ESCRIPTION OF feet, length  I and character of	to be	(Miles or feet), Tp(N. or 8.)  the accompanying map.  feet, length at botton
S. I 9 W. M. M. M. S. The	(Main ditch, canal g in the(Manal W. M., the proposed  DI	ityernion, each must be de la subdivision)  I or pipe lina)  est legal subdivision)  location being sh  ESCRIPTION OI feet, length I and character of	to be	(Miles or feet), Tp(N or 5.)  the accompanying map.  feet, length at bottom (Loose rock, concrete, masonry
R.   9   W. M.  5. The  in length, terminating  R. (E. or W.)  Diversion Works—  6. (a) Height  fee  rock and brush, timber crib. e  (b) Description	(Main ditch, canal g in the	irension, each must be de la subdivision)  ler pipe line)  ect legal subdivision)  location being sh  ESCRIPTION OI feet, length  I and character of timbe	of Sec. 24  of Sec. 24  to be	(Miles or feet), Tp(N or 5.)  the accompanying map.  feet, length at bottom (Loose rock, 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 exception of municipalities. The permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the exception of municipalities. Either of the above forms may be assured, without cost, together with instructions by addressing the State Engineer, Salem

(b) At	26766				
the At hasdgates width on top (at water line)  feet; dispth of water  feet, dispth of water  feet, dispth of water  feet, dispth of water  feet, miles from headgate; width on top (at water line)  feet; width on bottom  feet; width on bottom  feet; dispth of water  feet, dispth of water in the intended water  feet, dispth of water in the intended water  feet, dispth of water in the water in the dispth water in the local water in the local water in the local water in the water in	7. (a) Gipe	dimensions at a	ola point of c	and where materially changed	in size, stating miles from
feet, depth of water form headgate: width on top (at water line)  feet; width on bottom feet; depth of water feet fall per on thousand feet.  (c) Length of pipe, fee; size at intake, feet; depth of water feet in, size at place of use in, size at place of use in, size at place of use.  (c) Length of pipe, fee; size at intake, feet in, difference in elevation between e and place of use, feet in feet in, size at place of use.  1. Location of area to be irrigated, or place of use  1. Location of area to be developed use  1. Location of area to be irrigated, or place of use  1. Location of area to be irrigated, or place of use  1. Location of area to be irrigated, or place of use  1. Location of use in, difference in elevation between in, difference in elevation in, difference in elevation in, diff	ate. At headg	ates width on to	p (at water	Hae)	feet; width on bottom
feet; width on bottom feet feet; depth of water feet feet part fall per one thousand feet.  (c) Length of pipe. fe., fe.; size at intake, fin., size at intake in., size at lace of use. fe.; feet; size at intake, fin., size at intake, fin., size at lace of use. feet; fin., size at lace of use. feet; fin., size at lace of use. fin., size at lace		est; depth of wa	ter	feet; grade	feet fall per one
(c) Length of pipe.  (c) Length of pipe.  (c) Length of pipe.  (d) ft.; size at intake, ft.; in.; size at intake, in.; size at intake.  (e) and place of use, ft. in.; size at place of use in.; difference in elevation between e and place of use, ft. is grade uniform?  (a) Estimated capacity seems in the interest of use.  (a) Character of soil  (b) Kind of crops raised  (b) Quantity of water to be used for power  (c) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in the interest.  (g) If so, name stream and locate point of return.	and feet.  (b) At		siles from he	adgate: width on top (at water l	line)
(c) Length of pipe.  ft.; size at intake,  in.; size at intake,  in.; size at lace of use.  in.; size at place of use.  In.; size at place of use.  Sec. ft.  8. Location of area to be irrigated, or place of use.  Torrighton  Sec. ft.  8. Location of area to be irrigated, or place of use.  Torrighton  Sec. ft.  Sec. ft.  Sec. ft.  Sec. ft.  (a) Character of soil  (b) Kind of crops raised  (c) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (g) If so, name stream and locate point of return  (g) If so, name stream and locate point of return		eet; width on ba	tom	feet; depth of war	ter feet;
intake in, size at place of use in, difference in elevation between and place of use, lo en long ft. Is grade uniform?   Sec. ft.  8. Location of area to be irrigated, or place of use  Township   Protects Treet   Number Acres To Be Irrigated    15   9 W   19   5 W W, NW & 16    17   18   19   19   19   19   19    18   19   19   19   19   19   19    19   19	· · · · · · · · · · · · · · · · · · ·	feet fall	per one thou	sand feet.	
Estimated capacitives.  S. Location of area to be irrigated, or place of use  Township	(c) Length	of pipe,	ft.;	size at intake, i	n.; size at ft
Sec. ft.  8. Location of area to be irrigated, or place of use  Township Breeze Williams Entern Section South State Treat Number Acres To the Irrigated Williams Entern Section State Treat Williams Entern Section Sectio	intake	in.;	rize at place	of use in.; diffe	erence in elevation between
8. Location of area to be irrigated, or place of use  Township  Services  Services  Furty-serve Treet  Number Acres To Be Irrigated  19 SW4, NW 16  19 SW4, NW 2  3  19 W 19 W 2  10 W	ce and place	of use, 60 or	lera se	Is grade uniform? age	Estimated capacity
Triestable Barrier Williams Section Poetr-acre Treet Number Acres To Be Irricated Williams Section 19 SWW, NW 1 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18		sec. ft.		Jane of use	
Therefore the state of the works to be located in	8. Location			1	
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(a) Character of soil	45	9 W		SWY, NW 4	7
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(a) Character of soil					
(b) Kind of crops raised			(If more s	pace required, ettach separate sheet)	
9. (a) Total amount of power to be developed	· (a) C	Character of soil	ند	ly Joan	
9. (a) Total amount of power to be developed			sed	lostil	
(b) Quantity of water to be used for power	ower or Mini 9. (a) J	ng Purposes— Fotal amount of	power to be	developed	theoretical horsepo
(c) Total fall to be utilized					
(d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in					
(e) Such works to be located in	(d)	The nature of th	e works by 1	neans of which the power is to l	oe developed
(g) If so, name stream and locate point of return					
(g) If so, name stream and locate point of return	(e)	Such works to b	e located in	(Len) mhitivision)	of Sec
(f) Is water to be returned to any stream?					
(g) If so, name stream and locate point of return					
, Sec, Tp, R, No. E. or W.)					

(b) 1) for democitic was state number of families to be supplied  Linear summarity of the democities of proposed works, 4. 25'00  12. Construction work will be plus on or before Duly 1, 1960  13. Construction work will be completed on or before July 1, 1961  14. The water will be completely applied to the proposed use on or before July 1, 1962  Ely W. Stephens  Remarks:	ad as assumed population of	ing a present population of	
12. Construction work will begin on or before Yuly 1, 1961  14. The water will be completely applied to the proposed use on or before July 1, 1961  Clay W. Styndars  Remarks:  Remarks:  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accommans and date, and return the same for	그리 그리 회 그렇지까? 그렇는 얼마를 가지는 것이다.	to get with the control of the control of	<b></b>
12. Construction work will begin on or before Yuly 1, 1961  14. The water will be completely applied to the proposed use on or before July 1, 1961  Clay W. Styndars  Remarks:  Remarks:  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accommans and date, and return the same for		to qualitate 11, 42, 11, and 11 in all cases	
12. Construction work will be completed on or before July 1, 196  14. The water will be completely applied to the proposed use on or before July 1, 196  Elm W. Stephens  Remarks:  STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accommans and data, and return the same for	11. Estimated cost of pyoposed wor	to, 8 25 00	1960
14. The water will be completely applied to the proposed use on or before July 1, 1994  Clay W. Stephens  Chamber of westpan  Remarks:  STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accommans and data, and return the same for	12. Construction work will begin	on or before ZMJ	1 1961
Remarks:    Country of Marion,   Country of Marion,	13. Construction work total be con-	replied to the proposed use on or	before July 1 1962
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tream, of	its equivalent in a	water is to be applied (	ther water	users, from Three	e Rivers	
If for	r irrigation, this <b>a</b>	ppropriation shall be li	imited to	<del>1/80</del>	of one c	
		each acre irrigated				
		ore feet per acre				
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	•			Hauro a	Tlan	LY ENGINEER
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Application No. 33.25	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 LR 1k day of Mer.  1960, at L. R.O. o'clock	Returned to applicant:		Recorded in book No. 26.766	1- 16 E Bare Praint