

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,Pendlet							
P.O.	Box 402 (Mailing	Pendleton address)					
tate ofOragon			, do herel	oy make applicatio	n for a pern	iit to appro	priate the
llowing describ	ed public 1	waters of th	e State of Oreg	on, SUBJECT TO	EXISTING	RIGHTS:	
If the appl	icant is a c	orporation, g	give date and p	lace of incorporat	ion	***************	•••••
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1. The sou	rce of the 1	proposed app	propriation is	Umatilla River	(Name of stream		*******
				ry ofColumbia			
2. The am	ount of wa	ter which the	e applicant inte	nds to apply to be	neficial use	is	
ıbic feet per sec	ondIrriç	ation…0•6I…	Industrial	7.0rom more than one source,	give quantity fro	m each)	
				Irrigation & Indu			
	•••••			N and 410 W. of com co		J.	
4. The poi	nt of diver	sion is locat	ed 7400 40.21	. S. and 460 (N. or s.)	ftE	from th	Com.
				(N. or 8.) n or subdivision)		w.) 	*******
				n or subdivision)		:	
		(U prefere	able, give distance and	bearing to section corner)			
	WW WW	(If prefers than one point of	able, give distance and of diversion, each mus	bearing to section corner) t be described. Use separate of Sec	te sheet if necessa	., Tp . 2 No	, N. or S.)
33 E. (E. or W.)	NW NW W. M., in th	(If prefere than one point of (Give smallest e county of	able, give distance and of diversion, each mus legal subdivision) Uma tills	bearing to section corner) t be described. Use separation of Sec	sheet if necessa 8 Po.D.	77) , Tp. 2 No. (N. or S.)
33 E. (E. or W.) 5. The	NW NW W. M., in th	(If prefers than one point of (Give smallest e county of table Pipe Li (Main ditch, ca	able, give distance and of diversion, each mus legal subdivision) Umatilla	bearing to section corner) t be described. Use separate of Sec	B P.O.D.	Tp. 2 No.	N. or s.)
5. The	NW NW W. M., in th Por ating in the	(If prefere than one point of (Give smallest e county of table Pipe Li (Main ditch, ca	able, give distance and of diversion, each mus legal subdivision) Uma till; nel or pipe line)	bearing to section corner) t be described. Use separation of Sec	Po.O.	Tp. 2 No. (2 No.	N. or S.)
5. The	NW NW W. M., in th Por ating in the	(If prefere than one point of (Give smallest e county of table Pipe Li (Main ditch, ca	able, give distance and of diversion, each mus legal subdivision) Uma till; nel or pipe line)	bearing to section corner) t be described. Use separate of Sec	Po.O.	Tp. 2 No. (2 No.	N. or S.)
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5. The length, termin (E. or W.) iversion Works 6. (a) Hei	W. M., in the Port ating in the, W. M.,	(Give smallest e county of table Pipe Li (Main ditch, ca	able, give distance and of diversion, each mus legal subdivision) Umatilla nel or pipe line) allest legal subdivision d location bein DESCRIPTION feet, let	bearing to section corner) t be described. Use separate of Sec	Po.D. At on the account	Miles or feet) , Tp	N. or S.) N. or S.) map. at bottom
5. The (E. or W.) (E. or W.) iversion Works 6. (a) Hei	W. M., in the Port ating in the, W. M.,	(Give smallest e county of (Main ditch, ca	able, give distance and of diversion, each mus legal subdivision) Umatilla nel or pipe line) allest legal subdivision d location being DESCRIPTION feet, legel and characte	bearing to section corner) to be described. Use separate of Sec	Po.D. At on the account	Miles or feet) Tp. 2 No. (1) Z Z E	N. or S.) N. or S.) map. at bottom
5. The length, termin (E. or W.) riversion Works 6. (a) Hei	NW NW W. M., in the Por ating in the, W. M., ght of dam feet; mate	(If prefers than one point of (Give smallest e county of table Pipe Li (Main ditch, ca e (Sm the proposed	able, give distance and of diversion, each mus legal subdivision) Umatilla OR anal or pipe line) allest legal subdivision d location bein DESCRIPTION feet, let ed and characte	bearing to section corner) t be described. Use separate of Sec	Po.D. At on the access f	Miles or feet) Tp. 2 No. ZZ Sc Miles or feet) Tp. (1) mpanying eet, length	N. or S.) N. or S.) M. or S.) map. at bottom
5. The (E. or W.) tiversion Works 6. (a) Hei	NW NW W. M., in the Por ating in the, W. M., ght of dam feet; mate	(If prefers than one point of (Give smallest e county of table Pipe Li (Main ditch, ca e (Sm the proposed	able, give distance and of diversion, each mus legal subdivision) Umatilla OR anal or pipe line) allest legal subdivision d location bein DESCRIPTION feet, let ed and characte	bearing to section corner) to be described. Use separate of Sec	Po.D. At on the access f	Miles or feet) Tp. 2 No. ZZ Sc Miles or feet) Tp. (1) mpanying eet, length	N. or S.) N. or S.) M. or S.) map. at bottom
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(E. or W.) 5. The (E. or W.) iversion Works 6. (a) Heir (b) Description (c) If wat	NW NW W. M., in the Port ating in the W. M., ght of dam feet; mater iption of he er is to be principation	(If preference than one point of the county of the proposed of	able, give distance and of diversion, each mus legal subdivision) Umatilla DESCRIPTION feet, let ed and characte i dam) Sump Hole In It	bearing to section corner) t be described. Use separate of Sec	Pop. Roomand Size of operand size and type	Miles or feet) Tp. 2 No. ZZ Sc Miles or feet) Tp. (1) mpanying eet, length (Loose rock, cons	N. or S.) N. or S.) M. or S.) map. at bottom

•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,

Canal System or P	-			33298
		•,		inged in size, stating miles from
eadgate. At head	gate: width on t	op (at water	line)	feet; width on bottom
ousand feet.				ater line)
				f water feet;
rade				
	•	· .	•	in.; size at ft.
		•		difference in elevation between
	_	ft. 18	grade uniform?	Estimated capacity
8. Location	sec. ft. of area to be ir	rigated, or pl	ace of use T. 2 N. R. 33 E.,	Sec 7 & 8, UmatilIa County
Township North or South	Range 2. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
2 N.	33 E.	7	27 NE NE	27.93 & Indus
2 Na	33 E.	8	NW NW	20.93
		,	:	48.86 14
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	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
				-
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				_
(a) Cha	racter of soil	-	required, attach separate sheet)	•
			alfa	•
oy Min Power or Mining		103.0010	<u>.</u>	
_		wer to be dev	eloped	theoretical horsepower
(b) Quo	intity of water t	o be used for 1	oower	. s ec. ft.
			(Hend)	
			•	be developed
(4) 176	inditive of the u	orks by mean	is of which the power is to	oe developed
(e) Suc	h works to be lo	cated in		of Sec.
Tp(No. N. or 5.)			1	
•				•
•			ream? (Yes or No)	
(g) If s	o, name stream	and locate po	int of return	
		~		, R, W. M

(i) The nature of the mines to be served

Aunicipal or Domestic Supply—		332	98
10. (a) To supply the city of			
	tion of		
nd an estimated population of in 19		.	
(b) If for domestic use state number of families	to be supplied		
		*	,
(Answer questions 11, 42, 13, and 14			
11. Estimated cost of proposed works, \$ 5,000.00			
12. Construction work will begin on or beforeFeb. I			
13. Construction work will be completed on or before	Beb/ I, I969		
14. The water will be completely applied to the propos	ed use on or before	Feb. I, 1971	••••••
	endleter !	Ro. Do 19	, ^ Z
**************************************	(Signature of	applicant)	
,	(Signature of	Nacz	
Remarks: The water to be used for industrial purposes	is to wash gravelfor ou	r cement operation.	
Stilling pools are provided and a permit from the state of Orego	n has been issued for t	his purposes.	
Irrigation will be carried on on the south side of the river.			
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POD Z und main & fo	Living a tron		
The state of the s			
POD. # 1 used both for		nd incipation	بين
All desilting ponds are 200' Long and side of the Umatilla River with a pro-	70' Wide and	lay to the	Sou
All desilting ponds are 200' Long and side of the Umatilla River with a pro-	70' Wide and tective dike	lay to the approximatel	Sou y
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All desilting ponds are 200' Long and side of the Umatilla River with a pro- 60 feet wide at toe of slope rising i 12 feet with a 24' top.	70' Wide and tective dike	lay to the approximatel	y y
All desilting ponds are 200' Long and	70' Wide and tective dike	lay to the approximatel	y y
All desilting ponds are 200' Long and side of the Umatilla River with a pro- 60 feet wide at toe of slope rising i 12 feet with a 24' top. STATE OF OREGON, County of Marion, Ss.	70' Wide and tective dike	lay to the	y
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APR 29 1968

CHRIS L. WHEELER

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 right herein granted is limited to the amount of water which can be applied to beneficial
and shall not exceed
stream, or its equivalent in case of rotation with other water users, from Umatilla River
The use to which this water is to be applied is irrigation and industrial (gravel washing
If for irrigation, this appropriation shall be limited to1/80th of one cubic foot parties on the second or its equivalent for each acre irrigated and shall be further limited to a diversion
not to exceed 3 acre feet per acre for each acre irrigated during the irrigation season of each year and is issued subject to the maintenance and use of adequate
treatment facilities to remove the sediment before returning the water to the str

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.
The priority date of this permit isApril 29, 1968
Actual construction work shall begin on or beforeOctober 23, 1969 and sh
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1970,473
Complete application of the water to the proposed use shall be made on or before October 1, 19.7.
WITNESS my hand this 23rd day of October , 1968
STATE ENGINEE

B

Permit No. 33298 Application No. 444

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON PERMIT

This instrument was first received in the

ffice of the State Engineer at Salem, Oregon, n the 13th day of February

Ipproved:

leturned to applicant:

October 23, 1968 Recorded in book No.

ermits on page 33298

CHRIS L. WHEELER

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Frainage Basin No.

State Printing 98137