

## \*APPLICATION FOR PERMIT

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

Kimberly	Heamt) .	•••••••	••••••	
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ste of Gregon do hereby n	rake application	for a ne	rmit to A	oropriate t
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llowing described public waters of the State of Oregon,	SUBJECT TO 1	EXISTIN	G RIGHT	<b>'S:</b>
If the applicant is a corporation, give date and place	of incorporation	n:	Mo	
1. The source of the proposed appropriation is	Pr. John T	av Ri	rar tri	h. of
	·	Name of stre	em) ,	
the John Day River , a tributary	of the Colu	mbia !	River	
2. The amount of water which the applicant intends	to apply to ben	eficial u	se isQ	. 81
bic feet per second. (If water to to be used from				
			from each)	
**3. The use to which the water is to be applied is	(Irrigation, power, min	t 1 OH ing, manufa	cturing, dosner	tic supplies, etc.)
		·••••••		
4. The point of diversion is located320 ft	8 and 2950	fr :	E from	m the NY
		( <b>1</b>	. or \.)	
rner of mection 9 (Section or	subdivision)	······		•
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	***************************************		······································	
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(If preferable, give distance and bea	ring to section corner)			
(If there is more than one point of diversion, each must be	described. Use separate	sheet if nec	***************************************	······································
		_		
ring within the NV TER	of Sec	9	, <b>Tp.</b>	9.5
		9	, <b>Tp.</b>	(N. or 8.)
27 B , W. M., in the county of Grant		•	-	(N. or S.)
27 B , W. M., in the county of Grant		•	-	(R. or S.)
27 B , W. M., in the county of Grant 5. The Pipe Line (Main ditch, canal or pipe line)	to be	24	00 ft. (Miles er fe	let)
27 B, W. M., in the county of Grant  5. The Pipe Line (Stain ditch, canal or pipe line) Length, terminating in the B (Smallest legal subdivision)	to be of Sec	24 9	00 ft. Miles er fe	9 S (N. or S.)
27 B , W. M., in the county of Grant 5. The Pipe Line (Main ditch, canal or pipe line)	to be of Sec	24 9	00 ft. Miles er fe	9 S (N. or S.)
27 B , W. M., in the county of Grant  a. er w. 5. The Pipe Line  (Stain ditch, consol or pipe line)  Length, terminating in the B (Smallest legal subdivision)	to beof Sec	24 9	00 ft. Miles er fe	9 S (N. or S.)
27 B W. M., in the county of Grant  5. The Pipe Line (Stain ditch, canal or pipe line)  1 length, terminating in the HE W. (Consilert legal subdivision)  27 B W. M., the proposed location being stated or pipe line)  CE OF W.)	to beof Sec	24 9	00 ft. Miles er fe	9 S (N. or S.)
27 B W. M., in the county of Grant  5. The Pipe Line (Stain ditch, canal or pipe line)  1 length, terminating in the HE W. (Consilert legal subdivision)  27 B W. M., the proposed location being stated or pipe line)  CE OF W.)	to be	24 9 on the c	OO ft.  (Miles er h, Tp	9 S (N. er s.) ying map.
5. The Pipe Line (Rew W.)  5. The Pipe Line (Stain ditah, canal or pipe line)  1. length, terminating in the HE W.  (Chamilton legal subdivision)  27 B , W. M., the proposed location being slow of the works  DESCRIPTION Of the proposed location being slow of the works  6. (a) Height of dam feet, length	to be	9 on the 6	OO ft.  Chiles or hi, Tp cccompany	9 S (N. or 2.) ying map.
5. The Pipe Line (State State, canal or pipe line)  s length, terminating in the RE TW: (Consilert legal subdivision)  27 B , W. M., the proposed location being state of the pipe line)  DESCRIPTION O	to be	9 on the 6	OO ft	9 S (N. or S.) ying map.
DESCRIPTION O  (a) Height of dam    IB4   IV4     (Smallest legal subdivision)   (Bensilest le	to be	9 on the 6	OO ft	9 S (N. or E.) ying map.
27 B , W. M., in the county of Grant  5. The Pipe Line  (State State, canal or pipe line)  a length, terminating in the B   B   Committee legal subdivision)  27 B , W. M., the proposed location being significant works—  6. (a) Height of dam feet, length feet; material to be used and character of feet; material to be used and character of the ch	to be	24 9 con the contraction the c	OO ft.  (Miles or N.  (Tp  ccompany  ccompany  (Loose rec	(N. or S.) ying map.  ngth at bott
27 B, W. M., in the county of	to be	24 9 con the contraction the c	OO ft.  (Miles or N.  (Tp  ccompany  ccompany  (Loose rec	(N. or S.) ying map.  ngth at bott
27 B, W. M., in the county of Grant  5. The Pipe Line (Ram State), canal or pipe line)  1 length, terminating in the HE W. (Ram State)	to be	9 on the contract of the contr	OO ft.  Okiles or fe, Tp	(N. or S.) ying map.  ngth at bott
27 B, W. M., in the county of	to be	24 9 con the contract the contr	OO ft.  Oddies or for, Tp  Iccompany  feet, lev  (Loose roc  river f openings)	9 S (N. or 5.) ying map.  ngth at bott  s. concrete, mass
27 B , W. M., in the county of Grant  5. The Pipe Line (State Witch, canal or pipe line)  1 length, terminating in the HE W (Consillect legal subdivision)  27 B , W. M., the proposed location being slock or W.)  DESCRIPTION Of tiversion Works—  6. (a) Height of dam feet, length feet; material to be used and character of the cha	to be	24 9 con the contract of the c	OO ft.  (Miles or fe.  Tp.  Company  (Loose roc  (Loose roc  river  f openings)	9 S (N. or S.) ying map.  ngth at bott  x. concrete, mass

<sup>&</sup>quot;A different form of application is provided where storage works are consempsated.

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

udgate. At head	gate: width on t	p (at water li	ne)	feet; width on botton
		· .		feet fall per on
usand feet.	1 - 12			ter line)
<u></u>	eet; width on bo	ttom	feet; depth of	water feet
ide	feet fall	per one thousa	nd feet.	
(c) Length	of pipe, 24(	00 ft.; s	ize at intake,	in.; size at f
m intake	in.; :	size at place of	use3in.;	lifference in elevation betwee
ake and place	of use	60 ft Te	ande uniform? YES	Estimated capacit
ev Kezenie			grude unijorni:k	
8. Location		rigated, or pla	ce of use	
Township	Range			Number Acres To Be Irrigated
North or South	Willemette Meridian	Section	Forty-acre Tract	
98	27 B	9	net nat	116
		9	nat net	46
98	27 E	4	SBł SWł	032
		4.	Swł sbł	16 <u>0</u>
<u>.2000</u>				
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· · · · · · · · · · · · · · · · · · ·		(If more mace)	required, attach separate sheet)	
(a) Ch	naracter of soil	Rover bo	ttom - loam - volo	anic ash
		1		
ower or Minin				
		ower to be dev	eloped	theoretical horsepou
		,	oower	
				•
			(Head)	he denotes a
(d) T	-			be developed
- 	*************************			
(e) S:	uch works to be	located in	(Logal subdivision)	of Sec.
Tp(No. N. or	, R(No.	, W. J	đ.	
			ream?(Yes or No)	
			oint of return	<u>-</u>
		*		, R, W
		, Sec	LP	

	nicipal or Domestic Sup					202
5.30	B. (a) To supply th	e city of			······································	······································
<del></del>	(Name of)			-	***************************************	*
680	an estimated population	<b>x</b> of	<del></del>	in 19	•	
	(b) If for dome	stic was alute t	number of	families to be a	upplied	***************************************
y de la			<del>e godine</del> il,	est, 19, and 14 in all case	<del>,</del>	
	11. Estimated cost of	f proposed wor	te, \$			
	12. Construction wo				ruction c	ompleted
	13. Construction we	the state of the state of				
	14. The water will b	e completely a	ppued to ti	re proposed use	on or before	June 1703
	and depote the supplier of a constitution of the supplier of t	Mary 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2			1,*0	11. 4
			•	A BAN	(Nagyara)	Malon.
			4	Xolydi	· M	Textres
	Remerks:					
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* .		•				
S	TATE OF OREGON,	} ss.	1	•		
-	County of Marion,	<b>)</b>				
	This is to certify			•		,
	naps and data, and retu	rn the same fo	o <del>r</del>			
	In order to retain	i <b>its priority</b> , t	his applica	tion must be ret	urned to the S	tate Engineer, wit
t	ions on or before			, 19		
	•					
	WITNESS my ha	nd this	day of		······································	, 19
	,		*			

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:

	f water which can be applied to beneficial use
and shall not exceed	d measured at the point of diversion from the
stream, or its equivalent in case of rotation with other wa	for waser from North Fork John Day River
The state of the s	eer users, jrons
The use to which this water is to be applied is	irrigation
	1
50 Cu	
If for irrigation, this appropriation shall be limited to	o
second or its equivalent for each acre irrigated and sha	11 be further limited to a diversion
of not to exceed 5 acre feet per acre for eac	th acre irrigated during the irrigation
season of each year; provided further that th	e right to use of water is limited
to the period when the flow of the John Day R	Numeric mans than 30 of a st
USGS Cage No. 14-0465 and more than 20 c.f.s.	
	<u> </u>
and shall be subject to such reasonable rotation system as	may be ordered by the proper state officer.
The priority date of this permit is	July 19, 1962
Actual construction work shall begin on or before	•
	completed on or before October 1, 19, 64.
thereafter be prosecuted with reasonable diligence and be	
thereafter be prosecuted with reasonable diligence and be Complete application of the water to the proposed u	•
	se shall be made on or before October 1, 1965.
Complete application of the water to the proposed u	se shall be made on or before October 1, 19. 65.

Application No. 37359 Permit No. 28208 This instrument was first received in the office of the State Engineer at Salem, Oregon,

on the 19th day of Ital

1962, at \_ 1'20. o'clock

Returned to applicant:

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Approved:

Recorded in book No. 78

Permits on page 28208
CHRIS L. WHETER STATE EVENTER

Fees ....

Drainage Basin No.

State Printing 96137