

## \*APPLICATION FOR PERMIT

42403

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

pplication ECT TO corporation Fork the John the	n for a per EXISTII ion  Of Jo (Name of str hn Day neficial u	hn Day Ream) River se is	S:
corporation Fork the Journal one source, igation, power, mi	of Jo  (Name of str hn Day  neficial u	hn Day Ream) River se is	S: River .625
corporation Fork the Journal one source, igation, power, mi	of Jo  (Name of str hn Day  neficial u	hn Day Ream) River se is	S: River .625
r Fork the Jo oly to be	of Jo (Name of str hn Day neficial u	hn Day Ream) River se is	River
n Fork the Jo oly to be	of Jo (Name of str hn Day neficial u sive quantity n	hn Day Ream) River se is	.625
oly to ber	hn Day neficial u give quantity n	River se is	. 625
oly to ber	hn Day neficial u give quantity n	River se is	. 625
oly to ber	hn Day neficial u give quantity n	River se is	. 625
igatio m, power, mi	give quantity	r from each)	c supplies, etc.)
igatio m, power, mi	give quantity	r from each)	c supplies, etc.)
igatio m. power, mi	ning, manufa	cturing, domestic	
and 21	••••••	•••••••	
	O ft. E	from	the SW
	O ft. E	from	the SW
	•••••	••••••	
na)			
••••••			
		······································	
tion corner)			•••••
Use separat	a sheet if nec	estata)	
	20		9S
		•	(N. or S.)
		feet	
		(Miles or feet)	·
of Sec	20	, Tp	9S (N. of 8.)
RKS River	•		
	•		th at botton
River		feet, leng	
p	•••••••••••••••••••••••••••••••••••••••	feet, leng	
p	•••••••••••••••••••••••••••••••••••••••		concrete, masonry
p	•••••••••••••••••••••••••••••••••••••••		
pruction		(Loose rock,	concrete, masonry
pruction			concrete, masonry
pruction	er and size o	(Loose rock,	concrete, masonry
pruction	er and size o	(Loose rock,	concrete, masonry
	The separate of Sec  The to be a separate of Sec  Toughoute of Sec	Use separate sheet if nec.  20 f Sec. 1600 f Sec. 20 roughout on the a	The separate sheet if necessary)  of Sec. 20 , Tp  The to be 1600 feet (Miles or feet)  of Sec. 20 , Tp  roughout on the accompanying the second

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup>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, Oreston

Canal System or I	-			36353
7. (a) Giv	e dimensions a	t each point of	canal where materially ch	anged in size, stating miles from
eadgate. At head	dgate: width or	ı top (at water	line)	feet; width on bottom
housand feet.			·	vater line)
			• .	of water feet;
rade				
			-	720 4
				in.; size at
				; difference in elevation between
ıtake and place	of use,25	ft. 1	s grade uniform? yes	S Estimated capacity,
0.4				
8. Locatio	n of area to be	irrigated, or p	lace of use	
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
9 S	26 E	20	NW⅓ SW⅓	25.0
			3 3	
		,		
			·	
		·		
			e required, attach separate sheet)	
	aracter of soil		,	
	-	sed Hay		
Power or Mining	_		-1	41 41 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
9. (a) 10	otal amount of f	power to be ae	velopea	theoretical horsepower.
(b) Q1	uantity of wate	r to be used for	power	sec. ft.
(c) To	tal fall to be u	tilized	(Head)	
			•	o be developed
	,		;	
(a) Se	rak manles ta ka	loosted in	· 	-4 C
			.•	of Sec
Tp(No. N. or				
(f) Is	water to be re	turned to any s	tream?(Yes or No)	
			ooint of return	
***************************************		, Sec	Tp.	, R, W. M.
	•			
(i) T	he nature of the	e mines to be so	erved	4.24.28.40.31 4.34.40.40.40.40

10. (a) To supply the city of			
County, having a presen			
(Name of)  an estimated population of		1	1 -
• • •	1		÷
(b) If for domestic use state number of	families to be supplied	······································	
(Answer questions 11,	12, 13, and 14 in all cases)	**	
11. Estimated cost of proposed works, \$ 2500	0.00	707- 207-	
12. Construction work will begin on or befor	e	<u> </u>	<b></b>
13. Construction work will be completed on	1	• •	
14. The water will be completely applied to the		_	
14. The water will be completely applied to the	ie proposea use on or oej	076	
		0/	<b></b>
	Mulid	ture of applicant)	
	,		<i>-</i>
. Remarks:	••••	***************************************	•••••
······································		•••••	
		•••••	***********
		······································	•
	***************************************		
		•	•••••••
	•••••••••••••••••••••••••••••••••••••••		······································
			•••
			••••••
		· •	
			••••••
TATE OF OREGON, )			
County of Marion, ss.	•		
This is to certify that I have examined the	foregoing application, to	gether with the accor	mpanvir
	!		
aps and data, and return the same for	·····		•••••••
	<u></u>		
In order to retain its priority, this applicati	on must be returned to t	he State Engineer, wi	th corre
ons on or before	.; 19		
	.,		
WITNESS my hand this day of		, 19.	
	•		
			FWC12
		STATE	ENGINEER

STATE OF OREGON, County of Marion,

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed
The use to which this water is to be applied is
The use to which this water is to be applied is
The use to which this water is to be applied is
If for irrigation, this appropriation shall be limited to
If for irrigation, this appropriation shall be limited to
If for irrigation, this appropriation shall be limited to
econd or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 5 acre feet per acre for each acre irrigated during the irrigation season of each year,
of not to exceed 5 acre feet per acre for each acre irrigated during the irrigation season of each year,
tion season of each year,
nd 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 12, 1971
Actual construction work shall begin on or before February 20, 1974 and shall
hereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1974
Complete application of the water to the proposed use shall be made on or before October 1, 1975.
WITNESS my hand this 20th day of February 19.73.
chi chale
STATE ENGINEER
regon d
353 353 TATE received in the r
SG353  SG353  TRMIT  TANIT  OF THE STATE OREGON  Was first receive  "ngineer at Salem,"  of LLL  L. WHEELER  ETATE  SAG3  AG3  AG3  A page
TRMIT IATE THE POF THE STA OREGON  Was first recongineer at Sal  of Luly  to Sal  of Luly  The Stan  of Luly
PERM  PORINTE  SIS OF THE  OF OREC  Of Orchock  Of Orc
PER PROPRIA' TERS OF OR OF OR Age Tebruary in book N sin No. Sin No.
PERMIT  PERMIT  APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON  (2th. day of L. M.  at A. D.O. o'clock A. M.  at A. D.O. o'clock A. M.  rded in book No.  CHRIS L. WHEELER  GRAIS L. PAGE Z.  GRAIN L. PAGE
This office of on the land on