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

<b>*,</b>								
f	FOST	(Mailing address)		•••••				
tate of	ORFGON		, do	hereby make	application	for a pe	rmit to ap	propriate tl
allassia a	المحاسمة	public waters of	the State of	Omana SIIE	TPCT TO	PVICTIN	C DICUT	c.
ottowing	aescrivea j	nuotic waters of	the state of	Oregon, SUL	JECT TO	EAISTIN	G KIGHI	<b>3</b> .
If th	re applican	t is a corporatio	n, give date	and place of i	ncorporation	on		
			•••••					
	The source	of the proposed (	unnronriatio	CROC	KED RIV	FR		
	ne source				DESCHIT	(Name of stre	am) FR	
***************************************			, a t	ributary of	DESCHUT			** ******
2. 7	The amount	of water which	the applican	nt intends to a	pply to ben	eficial us	e is	62
ubic feet	per second		(If water is to )	be used from more t	han one source.	give quantity	from each)	
**3	The use to 1	which the water					1211)	
<b>.</b>	ine abe to		is to seapp.	(Irriga	tion, power, mi	ning, manufac	turing, domest	ic supplies, etc.)
			·····					
4. 1	The point o	f diversion is lo	cated	jt(N. or S.	<b>a</b> 11.	.,	fron	n the
	Inf	formation on	attached s			· <b>(8</b> .	or W )	
orner of		OI ME VIVII VII.	areavile s	11.500.				
······································		ft to the M	i corner o	fSection of subdiv	., T. 17		:· ·····	
(Re	diversion	from ditch l	corner o	f. Section 1	., T. 17 :	. E. fr	m. the S	
(Re	diversion	from ditch   (If pr being within ure to more than one po	corner of corner of corner of corner of corner of corner of correspondent of corner of	f. Section of subdiv f. Section 1 fts. S. Snd sace and bearing to Ets. Secs. 2, sch must be describ	. T. 17 Section corner) T. 17 Section corner)	E. fro	m the S	d corner
(Re	diversion Sec. 35, (Win	from ditch left probeing within were to more than one po	orner of corner	f. Section of subdiv f. Section 1 fts. S. Snd sace and bearing to Ets. Secs. 2, sch must be describ	. T. 17 Section corner) T. 17 Section corner)	E. fro	m the S	d corner
(Re	diversion Sec. 35, (Win	from ditch   (If pr being within ure to more than one po	orner of corner	f Section of subdiv  f Section 1  The Section 1  The Section 2  secent bearing to the section 1	2700 ft.	E. fro	m. the Si	d corner
Of the of	diversion Sec. 35, are hin the	being within the form of the property of the p	or pump lsO eferable, give dist the Mil M int of diversion, e illest legal subdivis	f. Section of subdiv.  f. Section 1  ftm. S. And ance and bearing to  Etc. Sec. 2, ech must be describ	2700 ft.	E. fro	DE.) HEALTY) TP.	17.S
of of with K 20 of 5.	diversion Sec. 35, are hin the  W. M. The YA	from ditch. If property the property of the county of the	oy pamp 1s0 eferable, give dist the Niff N int of diversion, e illest legal subdivis	(Section of subdiv  £ Section 1  £ta S. SEC  sece and bearing to  £ta SeCa 2  sech must be describ	2700 ft. 2700 ft. section corner) Ta 17 S section operation of Sec.	E. free. R. 20	DE. S.	17.S
of of with R 20 or 5. in length,	diversion Sec. 35, are hin the W. M. The	being within here is more than one point of the small of	oy passe lso eferable, give dist.  the Nid Ni	(Section or subdiv  £ Section 1  £ta S. SEC  sece and bearing to  £ta SeCa 2  sech must be describ	2700 ft. section corner) Ta 17 S set Use reparate of Sec	E. free 20 short if nec	DE. S.	17. S. (N. or S.)
CRe Of being with R. 20 5. in length, R. 20	diversion Sec. 35, are hin the W. M. The	from ditch. If property the property of the county of the	oy passe lso eferable, give dist.  the Nid Ni	(Section or subdiv  £ Section 1  £ta S. SEC  sece and bearing to  £ta SeCa 2  sech must be describ	2700 ft. section corner) Ta 17 S set Use reparate of Sec	E. free 20 short if nec	DE. S.	17. S. (N. or S.)
CRecord Of Street Control of S	diversion  Sec. 35,  and  thin the  W. M.  The	being within here is more than one point of the small of	the Nyl No Front No. F. No. F. (Smallest legal subdivision of the No. F.	file Section of subdivision)  Like Section I	2700 ft. 2700 ft. 2700 ft. 2700 ft. 27 17 S 24 Vec separate of Sec. to be to be throughou	E. free 20 short if nec	DE. S.	17. S. (N. or S.)
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of the officer of the	diversion  Sec. 35,  or w  hin the  W. M  The WA  terminatin	being within here is more than one point of the small of	over pump 100 everable, give dist the NW1 North of diversion, e illest legal subdivis Crook  h, canal or pipe in N.F. N.F (Smallest legal su osed location DESCRIF	file. S. a. And ance and bearing to Etc. Sec. 2. ach must be described in the state of the state	2700 ft. 270	2 MII	(Miles or fee, Tp	17. S. (N. or S.) 17. S. (N. or S.) 17. S. (N. or S.) ing map.
CRe Of Oeing with R. 20 or 5. in length, R. 20 Oiversion 6.	diversion  Sec. 35,  of w  hin the  W. M  The	being within the importance of the property of	or pump lsO everable, give dist the Nyl No int of diversion, e illest legal subdivis Crook  N. F. N. F (Smallest legal su osed location  DESCRIF	file Section of subdivision of the section of section o	2700 ft. 270	2 MII 3	(Miles or fee, Tp	17. S. (N. or S.)  17. S. (N. or S.)  17. S. (N. or S.)  ing map.
Reconstruction (Reconstruction of the control of th	diversion  Sec. 35,  of w  hin the  W. M  The	being within were is more than one por the country of the country	or pump 100  referable, give dist  the Nyl Ni  int of diversion, e  thest legal subdivis  Crook  N. F. N. F  (Smallest legal su  osed location  DESCRIF  used and ch	file Section of subdivision)  The Section I  The Section I  The Section I  The Section I  Section I  The Sectio	2700 ft. 270	2 MII 3	(Loose rock	(N. or 5.)  17. S. (N. or 5.)  17. S. (N. or 5.)  ing map.
Record of the second of the se	diversion  Sec. 35,  au  in the  W. M.  The	being within were is more than one por the series is more than	oy pump 100 version, eversion, evers	f. Section of subdiverse subdiver	2700 ft. section corner) Ta 17 S set Use separate of Sec	2 MII 3 t on the a	the Since the Si	(N. or 5.)  17. S. (N. or 5.)  17. S. (N. or 5.)  ing map.
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R. 20 cr 5. in length, R 2Cc cr	diversion  Sec. 35,  Gru  hin the  W. M.  The	being within were is more than one por the series is more than one point that the series is more than one point than the series is more than the series is mor	oy pump 100 everable, give dist the Nv1 Ni ont of diversion. e liest legal subdivis crook h. canal or pipe is N.F. i N.F (Smallest legal su osed location DESCRIF used and ch cound dam)	f. Section of subdiv f. Section 1  f. Section 2  sech must be describ  ston)  respectively.  The Section 2  sech must be describ  ston)  respectively.  The section 2  section 3  respectively.  The section 3	2700 ft. 270	e Be from Re 20 Mills 3 ton the a 4C openiar and size of	(Loose rock	17.S. (N. or S.) 17.S. (N. or S.) ing map.

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of manicipalities, man Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the Stat Oregon.

Canal	System	or Pine	Line-
Canai	OASIGIII	Or Libe	Tillife

headgate. At headgate: width on top (	(at water line) feet; width on bottom
	feet; grade feet fall per one
thousand feet.  (b) At mile	s from headgate: width on top (at water line)
feet; width on botton	n feet; depth of water feet
grade feet fall per	one thousand feet.
(c) Length of pipe.	ft.; size at intake, in.; size at ft
from intake in.; size	at place of use in.; difference in elevation between
intake and place of use.	ft. Is grade uniform? Estimated capacity

		Section	Forty-acre Tract	Number Acres To Be Irrigated		
I6 <sup>S</sup> •	20F.	35	S.W.1 S.W.1	23.7		
I6S.	20E.	35	S.F. S.W.	18.3		
IoS.	. 20E. 35		S.W. 2 S.F. 2	2.2		
			-			
THE COURSE OF TH						
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** *** ***						

(a) Character of soil PAY (b) Kind of crops raised

Power or Mining Purposes --

9.	(a)	Total	amount	υſ	power	to be	dereloped	
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theoretical horsepower.

(b) Quantity of water to be used for power

feet.

(d) The nature of the works by means of which the power is to be developed

(e) Such works to be located in

(c) Total full to be utilized

of Sec.

Tp.,  $W.\,M.$ 

(f) Is water to be returned to any stream?

(y) If so, name stream and locate point of return

(h) The use to which power is to be applied is

(i) The nature of the mines to be served . . .

nicipal or Domestic			\$21 <b>91</b>
-			
(Wante of)	• • •	present population of	
l an estimated popu	lation of	in 19	•
(b) If for do	mestic use state nun	iber of families to be suppli	ied
•	(Answer qu	estions 11, 12, 13, and 14 in all enems)	
11 Patimated as	st of proposed works,	1.000.00	
•	1.0		,
		r before WAY I, 1961	
13. Construction	work will be complete	ted on or beforeJUNE	1, 1961
14. The water w	ill be completely appli	ed to the proposed use on or	before JUNE I, 1961
•••••••••••••••••••••••••••••••••••••••		Miller 9	
	•	fr. L. Levelle Soch E. Z.	Signature of applicant)
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Remarks:		•	·
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	<u>.</u>		
TATE OF OREGO	ss.		·
County of Marion,			
This is to certi	fy that I have examin	ned the foregoing application	n, together with the accompany
aps and data, and re	eturn the same for	completion completion	
		······································	
In order to ret	ain its priority, this a	pplication must be returned	to the State Engineer, with corr
ons on or before	March 13	<del>, 19 62.</del>	
	May 22,	1961	
11/1001-000	, , , <del>-1311-</del> .		· · · · · · · · · · · · · · · · · · ·
WITNESS my	hand this 21st	ay of	19 <del>-61.</del>
	CTS A	Mar. Call	1701

Walter N. Perry Assistant

By

STATE	OF	OREGON,	
Cour	tte o	f Marion	35.

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:

	ot exceed 0.								
	its equivalent in c								
The	use to which this								
•									
	r irrigation, this a	*			•				
second or i	ts equivalent for e	ach acre irrigated	and	shall	be furth	er limi	ed to	a dive	rsion
	o exceed 4 acr								
	f each year,								
•									
<u></u>				••••		·····			
		•							
	be subject to such	·							
	priority date of th	•							
	ual construction u								
	be prosecuted wi								
	nplete application TNESS my hand t					ide on or			1, 13
					أمام أربي		¥ - 20	STAFE E	INGINEER
								•	
34545	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 Price and Salem, State of Lemmas Contract of Contract of Salem, State of Saleman Salem	ock A M.			1935 1937	•	STATE ENGINEER	5 page 1013
Application No. 34545 Permit No. A7191	PERMIT TO APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	This instrument we office of the State Engi on the Au. day of	1961, at 65.64 o'clock: 17.	Returned to applicant:	Approved	Recorded in book No.	Permits on page		Drainage Basin No. Fees