THE STATE OF THE PARTY OF THE P

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

al 2	Box Zo	F. Com	tou	**************************************	<u>.</u>
no Oney		do hereby	make application	s for a permit to	ppropriate the
moing described	public waters of the	State of Oregon	, subject to	EXISTING RIGH	ITS:
Inving described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:  If the applicant is a corporation, give date and place of incorporation					
1. The source	e of the proposed appr		Pulling of Hills	Rener Me	
2. The amou	int of water which the			neficial use is	.3
ic feet per secon	vd	water in to be send done	n mere then one entre	give quantity from each)	<i>.</i>
**3. The use to	o which the water is t	o be applied is	Quisa	ming, manufacturing, don	metic supplies, etc.)
ner of Post	t of diversion is locate		(N. or 8.)  - Use) or subdivision)	//	og ble
•	(If prefera  If there is more than one point of the smallest (Give smallest)	d diversion, each must b		te sheet if necessary)	(N or S )
ng within the A	If there is more than one point of the country of	of diversion, each must be NET SE legal subdivision:	of Sec.	te sheet if necessary)	
mg within the A  (E or W)  (5. The	If there is more than one point of the family of the country of th	of diversion, each must be the second subdivision in the second s	of Secto be	te sheet if necessary)  8 , Tp	r feet)
ng within the A  (E or W)  5. The	If there is more than one point of the country of	of diversion, each must be NET SE legal subdivision)  Transport  inal or pipe line)	to be of Sec.	** Tp (Miles o, Tp	'N or S )
ng within the A  (E or W)  5. The  length, terminal	(Main ditch. ce ting in the W. M. the propose	of diversion, each must be NET SE legal subdivision)  Transport  inal or pipe line)	to be of Sec	** Tp (Miles o, Tp	r feet)
ng within the A  (E or W)  5. The  length, terminal	(Give smallest	in diversion, each must be the following the	to be of Sec	** Tp (Miles o, Tp	nying map.
ng within the A  (E or W)  (E or W)  (E or W)  (E or W)  version Works—  6. (a) Heig	(Give smallest	in diversion, each must be NETS Elegal subdivision)  mail or pipe line)  unliest legal subdivision)  d location being  DESCRIPTION  feet, leng	to be of Sec.  to be of Sec.  shown througho  OF WORKS	**Miles o fect,	nying map.
ng within the A  (E or W)  5. The  length, terminal  (E or W)  version Works—  6. (a) Heig	(Main ditch. ce ting in the	inal or pipe line)  mallest legal subdivision)  d location being  DESCRIPTION  feet, lenged and character	to be of Sec.  to be of Sec.  shown througho  OF WORKS  gth on top	**Miles o, Tp	nying map.
ng within the A  (E or W)  (E or W)  (E or W)  (E or W)  (Sersion Works—  (a) Height and the structure of th	(Give smallest	inal or pipe line)  mallest legal subdivision)  d location being  DESCRIPTION  feet, length and character  d dam)	to be of Sec	Miles o  (Miles o  (Miles o  (Loose	nying map.  length at bottom
within the A  (E or W)  5. The  length, terminal  (E or W)  Norsion Works—  6. (a) Hoig	(Main ditch. ce ting in the	inal or pipe line)  DESCRIPTION  feet, length and character  d dam  T.	to be of Sec	Miles of openings	nying map.  length at bottom
ng within the A  W W W  S. The  length, terminal  E or W.)  version Works—  6. (a) Height and the Constant of	(Main ditch. ce ting in the	inal or pipe line)  mallest legal subdivision)  d location being  DESCRIPTION  feet, lenged and character  d dam)	to be of Sec	Miles of openings	N or S : nying map.  length at bottom
ing within the A  (E or W)  5. The  length, terminal  (E or W)  version Works—  6. (a) Heig  rand of St. Chier m.  (b) Descrip	(Give smallest	inal or pipe line)  mallest legal subdivision)  d location being  DESCRIPTION  feet, lenged and character  d dam)	to be of Sec	Miles of openings	N or S : nying map.  length at bottom

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the flydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

3-33-4M

Citical Systems of	Pips Line	majaring di	The state of the s								
7. (a) Gt	ve dimensione a	each point	of canal where meterially cha	nged in size, stating miles							
herdants de la	destribution	top (at one	lor Hus)								
there sand face	foot; depth of t	outer	foot; grade	feet fall pe							
shousend feet; depth of water feet; grade feet; grade feet fall per (b) At miles from headgete: width on top (at water line) feet; width on bottom feet; depth of water feet fall per one thousand feet.											
										t.; size at intake,	to a to
							from intake	in.:	size at plac	e of usein.;	in.; size at
intake and place	of use	and an place	- To T	lifference in elevation bet							
	sec. ft.	је.	Is grade uniform?	Estimated cape							
8. Locatio	n of area to be t	rrigated, or	place of use								
Township North or Store	Renge B. er W. ef	Cortica	Porty-core Tract								
& south	1 4000	8		Number Acres To Be Irrigate							
6 south	1	. 8	NWY SEY	1 acro							
	1200		NEK YSEL	7.24 acres							
		_		16.24 ac							
		-									
		<del></del>									
the terms that the control of the co											
(a) Cha	racter of soil	(If more space	e required, attach separate sheet)								
(b) Vin	a . r .		ette Loam								
Power or Mining 1	oj crops raised	roja	s, posture, po	u.							
_	•		veloped								
(b) Qua	ntity of water to	ho wood to	setopeu	theoretical horsepor							
(a) Tata	I fall a decree	ve usea jor	powerse	c. ft.							
(c) Tota	l fall to be utiliz	ed	(Head)								
(d) The	nature of the wo	orks by mean	ns of which the power is to be	developed							
		······································									
(e) Such	works to be loca	ated in	(Legal subdivision)	of Car							
Tp(No. N. or 8.)	, R	W A	(Legal subdivision)	of Sec							
(f) Is 100	(No. E. o	ed to serve	m								
(a) If no	et to be return	ea to any st	ream?(Yes or No)								
(y) 15 so	, name stream a	nd locate po	int of return, Tp(No. N. or 8.)								

· .	Minimistral or Demantic Supply	207
	10. (a) To supply the city of	
•	Chanty, having a present population of	•••••
•	and an extinuated population of in 10	*****
	(b) If for domestic use state number of families to be supplied	
•		••••
	11. Estimated cost of proposed works, \$ 3 000	
	12. Construction work will begin on or before state!	
•	13. Construction work will be completed on or before Meant 1954	•• · · •
	14. The water will be completely applied to the proposed use on or before France 1755	••••
-	173'3	
	Mon + Than James The for house	 Z
	Remarks:	
••		
•		
West 9.8 lime of 5 chains	ng in the middle line of Pudding River 3 chains North and 10.88 chains East of the corner of the wll of the D. L. C. of R. D. Johnson in 8-6-IW and running thence 87 chains to the middle line of the county rd. thence W. 45 degrees East along the said road 7.12 chains thence W. 88 degrees East 10,50 chains thence N. 58 degrees thence W. 47 degrees East 7.71 chains thence 8. 47 degrees East 2.25 chains to the confidence of Pudding thence up the middle line of maid river to please 2.25 chains to the confidence of Pudding thence up the middle line of maid river to please 2.25 chains to the confidence of Pudding thence up the middle line of maid river to please 2.25 chains to the confidence of Pudding thence up the middle line of maid river to please 2.25 chains to the confidence of Pudding thence up the middle line of maid river to please 2.25 chains to the confidence and the confidence are proposed to the confidence and the confidence are pudding the confidence and the confidence are proposed to the confidence are proposed to the confidence and the confidence are proposed to the confidence are proposed to the confidence are propose	middl
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STATE ENGINEER

County of Merica

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 smount of water which can be applied to beneficial use and shall not exceed					
tresm, or its equivalent in case of rotation with other water users, from Padding River					
The use to which this water is to be applied is					
If for irrigation, this appropriation shall be limited to	1/80	of one cubic foot per			
second or its equivalent for each acre irrigatedand .shell be	further limit	ed to a diversion of			
not to exceed 21 acre feet per acre for each acre	irrigated dur	ing the irrigation			
season of each year,		٠			
	<i></i>				
and shall be subject to such reasonable rotation system as may l	be ordered by the	proper state officer.			
The priority date of this permit is					
Actual construction work shall begin on or before	June	30, 1954 and shall			
thereafter be prosecuted with reasonable diligence and be comp	pleted on or befor	e October 1, 19 55 .			
Complete application of the water to the proposed use sho					
WITNESS my hand this 30th day of	June	19 53			
<b>4.46.</b> 4.5 € 3.5	<del></del>	STATE ENGINEER			

State Printing 66240

Application No. 1. . . . Permit No. 2.20

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

received in the Salem, Oregon, This instrument was first office of the State Engineer at

on the 2 day of LEbrushy

19. 53, at 2. 22 o'clock & 

M.

Returned to applicant:

Approved:

Recorded in book No. 56

June 30, 1953

Permits on puge 22.

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STATE ENGINEER CHAS. E. STRICKLID