## \*Permit No.\_\_\_\_2165\_\_\_\_ APPLICATION FOR A PERMIT

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

	***	. (Na	ume of Applicant)			28.03
<b>.</b>	. Denio		County of	Harney		
f	· (Postof	fice)	, Country of	<del>-</del>		
tate	ofOregon	, do he	ereby make applica	tion for a peri	nit to appro	priate the
ollow	ing described public u	vaters of the State of	Oregon, subject to	existing righ	ts:	
	If the applicant is a	corporation, give date	e and place of inco	rporation	··································	
	-1. The source of the	e proposed appropria	tion is			
	The second secon			(Name of stream	ım)	
<b></b>	Trout Creek (S	outh Channel)	ntary of			
	2. The amount of i	vater which the appl	icant intends to app	ply to benefici	al use is	,
٠.		cubic feet per second.			And the state of t	\$. \$
			,			
	3. The use to which	the water is to be a	pplied is	(Irrigation, pe	ower, mining, m	anufacturing,
	Irr	igation and Domes	tic			
mesti	supplies, etc.)		N EFOR A	1	73 m 70 c	TO 175 AT AT
	4. The point of div	ersion is located	N 550* from E			R 36 E.W.1
			(Give distar	nce and bearing to	section corner;	
1			<del>}</del>			
eing	within the $SE_4^1$ N	<del>-</del> ,	of Sec3	1	<i>Tp.</i> 39	
	÷	smallest legal subdivision)			(No. N. e	
/•	(No. E. or W.)	M., in the county of	narney		•••••	
	5. The N and	S ditches		to be	2 <del>1</del>	miles in
	(Mai	n ditch, canal or pipe line)	·			
ength	, terminating in the	(Smallest legal subdivisi	of Sec	, Tp	39 S , R N. or S.) (N	36 E
	., the proposed locatio					:
, 171					•	
	•	ditch, canal or other				
	North 1	Oitch and South Di	ten			
		DESCRIPTI	ON OF WORKS.			
)iver	sion Works—	No dam to spe	ak of			
					£ £ 1	1
	7. (a) Height of ac	ımfeet, le	ength on top		jeet, lengtn	at oottom
	feet; mater	rial to be used and che	aracter of construc	ction	(Loose 1	ock, concrete,
asonr	y, rock and brush, timber cr	ib, etc., wasteway over or a	alound dam)			
		<del></del>				
		endante One op	ening in each h	eadgate 1 f	t. high ar	nd 3 ft. w
	(h) Description of h		· · · · · · · · · · · · · · · · · · ·			
	(b) Description of h	(Timb	per, concrete, etc., number construction	er and size of open	ings)	

Q (n)						the same	
	Give dimensions						
	At headgate:						
2	feet; depth of	water	<b>1</b>	eet; grade	1	feet	fall per one
housand feet.	same						
<i>(b)</i>	At	miles fr	om headgate	. Width on t	op (at we	ater line)	
••••	feet; width on	bottom		feet; depth	of wate	$r_{\cdots}$	feet
;rade	feet fa	ll per one t	housand feet	•			
			- <del></del>		·		
FILL I	N THE FOLLOW	VING INFO				R IS USED	FOR:
RRIGATION—							
9. The	land to be irrigate	ed has a tote	al area of	160	• · · · · · · · · · · · · · · · · · · ·	acres, lo	cated in each
	subdivision, as fo			ent of the			
			40 acres			•	
	(Give area of N ½ SW4	f land in each s	80 "	division which you			<sup>-</sup>
	$NW_{4}^{1}$ of $SE_{4}^{1}$						
··································	All in Sec.	31 T 39 S	B R 36 E.				
<b>s</b> ,		. <u></u>			<del></del>		
•.		. <u></u>		V. 5	<del></del>		
•.		Catalana					
• · · · · · · · · · · · · · · · · · · ·		(If more	space required, a	ttach separate sh	·		
Power, Minin	x - 4	(If more	space required, a	uttach separate sh	eet)		
Power, Minin	G, MANUFACTURII	(If more NG, OR TRAN	space required, a  NSPORTATION  be develope	ittach separate sh PURPOSES—	eet)		
Power, Minin 10. (a	G, MANUFACTURI	(If more NG, OR TRAN of power to utilized	space required, a NSPORTATION  be develope  (Head)	ttach separate sh PURPOSES—  d	eet)	theoretica	ul horsepowe
Power, Minin 10. (a (b)	G, MANUFACTURING  Total amount  Total fall to be  The nature of the	(If more NG, OR TRAN of power to utilized he works by	space required, a NSPORTATION be developed (Head) y means of w	PURPOSES—  dfeet.	eet)	theoretico	ul horsepowe
Power, Minin  10. (a	G, MANUFACTURING  Total amount  Total fall to be  The nature of the such works to	(If more NG, OR TRAN of power to utilized he works by	space required, a NSPORTATION  be develope  (Head)  y means of w	PURPOSES—  dfeet.	eet)	theoretico	ul horsepowe
Power, Minin  10. (a	G, MANUFACTURING  Total amount  Total fall to be  The nature of the	(If more NG, OR TRAN of power to utilized he works by	space required, a NSPORTATION  be develope  (Head)  y means of w	PURPOSES—  dfeet.	eet)	theoretico	ul horsepowe
Power, Minin  10. (a (b) (c) (d)  Tp	G, MANUFACTURING  Total amount  Total fall to be  The nature of the such works to	(If more NG, OR TRAN of power to utilized he works by be located of	space required, and a space required (Head)  (Head)  (y means of w  in	PURPOSES—  dfeet.  chich the power.	er is to be	theoretica e developed of Sec	ul horsepowe
Power, Minin  10. (a	G, MANUFACTURING  Total amount  Total fall to be  The nature of the such works to	(If more NG, OR TRAN of power to utilized he works by be located of	space required, a NSPORTATION be develope  (Head) y means of w  in  W. M.  any stream?	ttach separate sh PURPOSES—  d	eet)	theoretical	ıl horsepowe
Power, Minin  10. (a	G, MANUFACTURING  Total amount  Total fall to be  The nature of the such works to  Such works to  Such works to  Is water to be really to the such water to be really to the such water wa	(If more NG, OR TRAN of power to utilized he works by be located of E. or W.) returned to am and loca	space required, a NSPORTATION be develope  (Head) y means of w  in	ttach separate sh PURPOSES—  d	eet)	theoretical edevelopedof Sec	ıl horsepowe
Power, Minin  10. (a	G, MANUFACTURING  Total amount  Total fall to be  The nature of the such works to  Such works to  (No. 1s water to be re-	(If more NG, OR TRAN of power to utilized he works by be located of E. or W.) returned to am and loca	space required, a NSPORTATION  be developed  (Head)  y means of w  in  W. M.  any stream?  the point of recommends	ttach separate sh PURPOSES—  d	eet)  er is to be	theoretical edevelopedof Sec	ul horsepower

_1	_			- 1
- 73	7	21	- í	ъ
- 4	Ŀ	$\circ$	"	b

MUNICIPAL SUPPLY—	
11. To supply the city of	
	population of, and an
estimated population of in 191.	•
(Answer questions 12	13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	Apr. 1, 1915
	on or before Oct • 1, 1916
15. The water will be completely applied	to the proposed use on or before June 1, 1917
Duplicate maps of the proposed ditch or o	other works, prepared in accordance with the rules of
he State Water Board, accompany this application	on.
	W O Billings
	(Name of applicant)
Signed in the presence of us as witnesses:	
D D Defenbaugh	Denio. Oreg
(Name)	(Address of witness)
2) John Polander	Oroville, Oregon (Address of witness)
(Name)	rrigated by flooding for a long period of y
previous to 1900	
	O Billings.
	n to before me this 31st day of July, 1914
(NOTARIAL SEAL)	R Grant, Notary Public.
(2001)	100027 2002200
	· · · · · · · · · · · · · · · · · · ·
STATE OF OREGON,	
$County of Marion$ $\}$ 88.	
	e foregoing application, together with the accompany
	ection or completion, as follows:
ing maps and adia, and recurn the same for corr	ection of completion, as follows
In order to retain its priority, this applic	cation must be returned to the State Engineer, wit
corrections, on or before	, 191
WITNESS my hand this	day of, 191,
	State Engine

12

Application No. 3851 Permit No. 2165

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

Division No....2 District No......

•	in the office of t	he State Engineer at		
	Salem, Oregon, o	on the 11		
		, 191 4,		
	at 1:30 o'	•		
	Returned to app	licant for correction		18
	Corrected ap	plication received		
	Ap; Sep 23 19	proved:		
	Recorded in E	Book No. 9		
	Permits, on Pag	e 2165		
	John H	***		•
	•	State Engineer.		
	McC 1 map	\$26•°°		
STATE OF OREGON,	) }ss.			
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
County of Marion  This is to certify that I subject to the following limita to one-eightieth of one cubic for the such reasonable rota	tions and condition oot per second, or	s: If for irrigation, the its equivalent, for each	his appropriation ach acre irrigat	n shall be limited ed, and shall be
This is to certify that I subject to the following limita to one-eightieth of one cubic f	tions and condition oot per second, or	s: If for irrigation, the its equivalent, for each	his appropriation ach acre irrigat	n shall be limited ed, and shall be
This is to certify that I subject to the following limita to one-eightieth of one cubic full subject to such reasonable rota	tions and condition oot per second, or tion system as may	s: If for irrigation, the its equivalent, for each be ordered by the pro-	his appropriation ach acre irrigation oper State office	n shall be limited ed, and shall be
This is to certify that I subject to the following limita to one-eightieth of one cubic full subject to such reasonable rota	tions and condition oot per second, or tion system as may	s: If for irrigation, the its equivalent, for each be ordered by the pro-	his appropriation ach acre irrigate oper State office	n shall be limited ed, and shall be er. er. applied to bene-
This is to certify that I subject to the following limita to one-eightieth of one cubic full subject to such reasonable rota  The amount of water ap ficial use and not to exceed	tions and condition foot per second, or tion system as may propriated shall be two (2.00)	s: If for irrigation, the its equivalent, for each be ordered by the pro- limited to the amount cubic feet per second	his appropriation ach acre irrigate oper State office oper State office oper which can be nown or its equinate which can be	n shall be limited ed, and shall be er. er. applied to benevalent in case of
This is to certify that I subject to the following limita to one-eightieth of one cubic full subject to such reasonable rota  The amount of water ap ficial use and not to exceed	tions and condition foot per second, or tion system as may propriated shall be two (2.00)	s: If for irrigation, the its equivalent, for each be ordered by the pro- limited to the amount cubic feet per second	his appropriation ach acre irrigate oper State office oper State office oper which can be nown or its equinate which can be	n shall be limited ed, and shall be er. er. applied to benevalent in case of
This is to certify that I subject to the following limita to one-eightieth of one cubic full subject to such reasonable rota  The amount of water ap ficial use and not to exceed	tions and condition foot per second, or tion system as may propriated shall be two (2.00)	s: If for irrigation, the its equivalent, for each be ordered by the pro- limited to the amount cubic feet per second	his appropriation ach acre irrigate oper State office oper State office oper which can be nown or its equinate which can be	n shall be limited ed, and shall be er. er. applied to benevalent in case of
This is to certify that I subject to the following limita to one-eightieth of one cubic full subject to such reasonable rota  The amount of water application was and not to exceed	tions and condition oot per second, or tion system as may propriated shall be two (2.00)  this permit is	s: If for irrigation, the its equivalent, for each be ordered by the problem is a cubic feet per secondary 11, 191.  Sep 23, 19 before	his appropriation ach acre irrigate oper State office oper State office on the which can be not or its equivate the modern of the control of	a shall be limited ted, and shall be ser.  applied to benevalent in case of the case of th
This is to certify that I subject to the following limita to one-eightieth of one cubic full subject to such reasonable rota  The amount of water application was and not to exceed	tions and condition oot per second, or tion system as may propriated shall be two (2.00)  this permit is	s: If for irrigation, the its equivalent, for each be ordered by the pro- limited to the amount cubic feet per secondary 11, 191.  Sep 23, 19	his appropriation ach acre irrigate oper State office oper State office on the which can be not or its equivate the modern of the control of	a shall be limited ted, and shall be ser.  applied to benevalent in case of, 193
This is to certify that I subject to the following limita to one-eightieth of one cubic full subject to such reasonable rota  The amount of water application use and not to exceed	tions and condition foot per second, or tion system as may propriated shall be two (2.00)  this permit is	s: If for irrigation, the its equivalent, for each be ordered by the problem is a constant.  limited to the amount cubic feet per second limited limited to the amount cubic feet per second limited limited limited to the amount cubic feet per second limited l	his appropriation ach acre irrigate oper State office oper State office on the model of the mode	applied to benevalent in case of
This is to certify that I subject to the following limita to one-eightieth of one cubic functions subject to such reasonable rota  The amount of water application wor and shall thereafter be prosect Complete application of	tions and condition oot per second, or tion system as may propriated shall be two (2.00)  If this permit is	s: If for irrigation, the its equivalent, for each be ordered by the product of the amount of the control of th	his appropriation ach acre irrigate oper State office oper State office on the nd, or its equivate the state of the state	applied to benevalent in case of
This is to certify that I subject to the following limita to one-eightieth of one cubic functions subject to such reasonable rota  The amount of water application. The priority date of Actual construction wor and shall thereafter be prosected.  Complete application of	tions and condition oot per second, or tion system as may propriated shall be two (2.00)  If this permit is	s: If for irrigation, the its equivalent, for each be ordered by the product of the amount of the control of th	his appropriation ach acre irrigate oper State office oper State office on the model of the control of the cont	applied to benevalent in case of
This is to certify that I subject to the following limita to one-eightieth of one cubic functions subject to such reasonable rota  The amount of water application wor and shall thereafter be prosect Complete application of	tions and condition oot per second, or tion system as may propriated shall be two (2.00)  If this permit is	s: If for irrigation, the its equivalent, for each be ordered by the product of the amount of the second se	his appropriation ach acre irrigate oper State office oper State office oper state office on the state of the	applied to benevalent in case of the core
This is to certify that I subject to the following limita to one-eightieth of one cubic full subject to such reasonable rota  The amount of water application wor and shall thereafter be prosect Complete application of	tions and condition oot per second, or tion system as may propriated shall be two (2.00)  If this permit is	s: If for irrigation, the its equivalent, for each be ordered by the product of the amount of the second se	his appropriation ach acre irrigate oper State office oper State office on the model of the control of the cont	applied to benevalent in case of the core