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

of Dayville		(Name of applicant)			
(Mailing ad	dress)	****************			•
State of Oregon	, do k	iereby make aj	plication for	a permit to appropr	riate the
following described public	waters of the Stat	te of Oregon,	SUBJECT 1	O EXISTING RI	GHTS:
If the applicant is a.c.	orporation, give da	te <mark>a</mark> nd place o	f incorporatie	n not a corpo	ration
1. The source of the	proposed appropri	_	(Name	of stream)	
2. The amount of we	·	• ,			!5
cubic feet per second. 0.0	c.f. in West	t Ditch; O	.21 c.f. 1	rom East Dite	h
**3. The use to which t	(If water is to	plied is Ir	one source, give quaring at ion	ntity from each) andfacturing, domestic < \$10.00	
1. The King College	oing is Incatal	XXX	***	er valkanning	٤
4. The point of diver	• •	(N. or S.)		FR XFX AND A	
East Ditc.	n, <b>S.</b> , 227,391.	(Section or subdivision		and West Ditch	1 1 5
5. 71* 20' East 805	.0 feet, both	from the	corner co	reon to Section	ng
23, 24, 25 and 38,	T. 13 South, 1	R, 28 East	, hale		
	(It preferable, give dist	unce Nearing to se	(Loti rartier)		
	e than one point of diversion, e				
Tring to his tree . A of	Lilent/4 BEXS	BCLI.	- 1 Sec. 2	<b>5</b>	<b>)</b> • • • • • • •
R. 28 L B. M. int. West Bitch			, to be	700 feet 8485 feet	
Superior to recording in th	s Smillest legal s	e Ba/4 Eas	it is Son 2	4 7. 13	÷
$\chi_1 = \frac{98}{2} \frac{1}{100} = 100$ , $M_{\odot}M_{\odot}$	he proposed location	m holog show	$n(thr_{i})e_{is}h$	. de estat	; .
	14.30 RIPT	$(\phi^{\lambda_{0}},\phi)^{\lambda_{0}}W$	ORKS		
American Neiller	2.0		16.0		
$S = I \cdot M_{\rm PS} \approx I \cdot M_{\rm PS}$		len er er er er			
10.00 feet; mat	ral to be used and	$d(ch) = c \cdot r$	100 HSTP 10 12 1	100 Prock,	
brush and earth, las	serior around duma	•			
has a saright in up h	adgam in ber	12"x 16	opening teles subjects	s for both to	nd ales
i in all mastering	The first of the Contraction	il desory tion			
	Solement political process of	the resent that beau	Lwater a distributed:	e <sup>r</sup>	

The most continuous areas specified in the design was some order plane?

The continuous continuous areas was not a second order to with the experience of the continuous areas and the continuous areas are specified as the continuous areas and the experience of the

Canal System of	or Pipe Line-	•		•		
7. (a) Gi	ive dimensions at	each point o	of canal where	e materially c	hanged in size,	stating miles
from headgate.	At headgate: w	dth on top (	at water line)	12*	<b>700</b> ; wide	th on bottom
monauna jeet.	fect; depth of u					t fall per one
grade Same	fect; width on b throughout feet fall	for both	ditches	feet; depth c	of water	## <b>:</b>
(c) Leng	th of pipe,	ft.; s	ise at intake,	<u>.</u>	in.; size at	· # .
from intake.	in.; si	zc at place of	use	in.; diff	forence in cleva	then between
intake and place	e of use,	ft. Is g	grade uniforn	n? Yes	Estima	tel oma by
One 8. Locati	on of area to be in	rigated, or p	lace of use	W/2 of the	SW/4 Sec.	24, 13- 29
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-ac	ere Tract	Number Acres	lo Be Irr gate!
13 South	28 East	24	NW/4 SW/	4	1.71	
я		<b>W</b>	sw/4 sw/	4	3.90	
-		:				
			-			
		:	-			
			-			
	•			·		
141. C	hara ter of sal		puret, attach separate	sheet)		
	ind of crops rais			n hay, ve	getables	
Dower or Mini	·					
$\theta_{i}$ $a \in \mathbb{N}$	stal amount of pe	wer to be dec	$A \sim A$		And when the	in the state
$\mathcal{B}_{T}(t)$	wantity of water	to be used j	rproce		$\langle \psi_{ij}, \hat{f}^{ij}\rangle$	
ee : I	tal fall to be util	ined	Head)	Cot.		
d = l	The nutriers of the s	works by mee	ins of which t	he power is to	ebe developed	
$c \in S$	wch works to be L	cated in	- Legal mil	i anel	of Sec.	
$\frac{7  f_{\rm s}}{\langle \beta, \epsilon, I \rangle} = \frac{\sqrt{8 \cdot 8 \cdot \epsilon 8}}{\langle \beta, \epsilon, I \rangle}$	. R. Saater to be retur		1.	7		
	f se, name stream		Nes or N	•		
		ec.		- (8/- N - / S ) -	. <i>K</i>	. 11 . 11
$n \cdot 7$	he use to which ;	aver is to be		(80 N + 83)	N N N N N N N N N N N N N N N N N N N	• W »
	he nations of the n	•				

Munic	cipal or Domesti	ic Supply—					\$4(IO)
1	0. (a) To supp	bly the city	of	<del></del>			
p=+	(Burn of)	Count	y, having a	present	population (	of	
and a	n estimated pop	6 .					
	(b) If for d	omestic use	state numi	ber of far	nilies to be	supplied	• • • • • •
		<del></del>	(Answer quedio	ao 11, 12, 13, a	nd 14 in all cases)		
1	1. Estimated co	ost of propo	sed works,	\$ 200.0	00	<b>*</b> ****	
1	2. Construction	n work will	begin on o	r before	April 1	1, 1956	····
1	3. Construction	ı work will	be complet	ed on or	before AP	ril 20, 19	56
1	4. The water w	vill be comp	eletely appli	ed to the	proposed us	e on or before	Eay 1, 1956
********					, .,		
					lu.	(Signature of app	
				•		(Signature of app	licant)
F	Remarks:						
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ST.47	E OF OREGO						
Cou	enty of Marion,	Ss.					

This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for

In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before. 

WITNESS my hand this

day of ......, 19

STATE OF OREGON, County of Marion,

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 amount of water which can be applied to beneficial use and shall not exceed 0.14 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Fields Creak The use to which this water is to be applied is Irrization 1/40th If for irrigation, this appropriation shall be limited to TEOUX of one cubic foot fer second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 4 acre feet per acre for each acre irrigated during the irrigation and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. Secember 16, 1955 The priority date of this permit is Actual construction work shall begin on or before. "and To 1797 and shall thereafter be prosecuted with reasonable diligence and be completed or or before October 1, 19 .... Complete application of the water to the proposed use shall be made on or before October 1. 19 ( <del>\*</del> \* ) WITNESS my hand this day of STATE ENGINEER neer at Salem, Oregon

Drainage Basin

Recorded in book No

Permits on page

4003 Application No. Permit No.

PER

TO APPROPRIAT WATERS OF OF OR This instrument was

office of the State Engi

on the 16th day of

1955 at 1:00 o'c

Return to applicant:

Approxed: