To Appropriate the Public Waters of the State of Oregon

Ι,.	Lary	A. Sid	dons		(Name of ap	plicant)					·••	
			#3										
State of .	<u> </u>	regon.	,		, do he	reby mak	e applic	ation	for a p	ermit	to a	ppropr	iate the
ollowing	$g\ describ$	ed publ	ic water:	s of the	State of	Oregon,	subject i	to exis	ting rig	thts:			
If	f the app	licant is	s a corpo	ration,	give date	and plac							
		•				ion is 2		ed s pi (ings,	tream)			••••••••••••
A	the transfer					ant intend							
		••••••	cubic f	eet per	second. ().5 sec.	ft. fr	rom e	ach spi	ring.			
						plied is (Irrig							
4.	. The po	in s of d	ivision ar	Located	tirs	t2630 (G	chairs ive distanc	South	n.and earing to s	11.50 section	corner)	ins e	ast
at the	1/4 co	rner c	common t	to Sect	tion s 39	and 36	<u>, T. 7</u>	3. R	. 6 W.	W. M	an	d sec	ond
9/70 cr	hains n	or tha				t of the							
			f SW ₄ s (Give	and SE2	of NW	i vision)	of L	Sec	36				
(110. 1	. OL 11.)					olk							
5.	. The	pipe l	ine on (Mai	first in ditch, c	with On anal or pipe	e inch e line)	pipe	to	beQ.	28			
miles in	length,	termina	ting in th	he	of SWa	l subdivision	of S	Sec:	36	,	Tp	7 S (No. N.	or S.)
(Nto 1	TC Or W/		,	posed lo	cation be	eing show ed on s works is	n throug						
•				D]		rion of			ч		:		••••••
								٠					
Divergio	ON WAR	· Q											t hattam
Diversio	on Work	ts— 'eight o	f dam		f	eet, lengtl	n on top			fe	et, lei	ngth a	i ooiiom
Diversio	. (a) H	leight o				eet, lengtl racter of							
7.	. (a) H	leight o eet;-ma at lir	terial to st - 90	be used	and charall to	racter of	construe Rip-rap	ction .	n arou	(Loose	rock,	concrete	e, masonry,
Concret	te box	eet; ma at fir	st - 90	ft. f	and charall to	racter of house. I	<i>constru</i> Rip-rap	ction basi	n arou	(Loose nd 3	econ	concrete d wit	e, masonry, h
Concret	te box	eet; ma at fir	st - 90	ft. f	and charall to	racter of	<i>constru</i> Rip-rap	ction basi	n arou	(Loose nd 3	econ	concrete d wit	e, masonry, h

CANAL SYSTEM-

from headgate. At headgate: Width on top (at water line)	feet; width on bottom
feet; depth of water feet; grade	feet fall per one
thousand feet.	
(b) At miles from headgate: Width on top (at water line)
feet; width on bottom feet; depth of water	· feet;
grade feet fall per one thousand feet.	
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER I	S USED FOR
9. The land to be irrigated has a total area of	acres, located in each
smallest legal subdivision, as follows:(Give area of land in each smallest legal subdivision	
(If more space required, attach separate sheet)	
POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—	
10. (a) Total amount of power to be developed	. theoretical horsepower.
(b) Total fall to be utilized feet.	
(c) The nature of the works by means of which the power is to be de-	
(d) Such works to be located in(Legal subdivision)	• .
Tp. (No. N. or S.) (No. E. or W.)	
(a) Is water to be returned to any stream?	
(e) Is water to be returned to any stream?(Yes or No)	
(f) If so, name stream and locate point of return	
	(No. E. or W.)

STATE ENGINEER.

Municipal Supply—	
11. To supply the city of	
	population of,
and an estimated population of	
	13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$225	5.00
13. Construction work will begin on or before	oreon #2 - one year from date of filing
14. Construction work will be completed on	or before
15. The water will be completely applied to	the proposed use on or before on #2 three years.
from date of filing On #1 the work is	already completed.
Duplicate maps of the proposed ditch or other	er works, prepared in accordance with the rules of the
State Engineer, accompany this application.	
	(Name of applicant)
Signed in the presence of us as witnesses:	
	R. F. D. No. 3, Dallas, Cregon.
(Name)	(Address of Witness)
(2) F. W. Farrar (Name)	, Box 352, Dallas, Oregon. (Address of witness)
Remarks:	
$STATE OF OREGON, $ $\}_{ss.}$	
County of Marion,)	
This is to certify that I have examined the	foregoing application, together with the accompanying
maps and data, and return the same for correction	or completion, as follows:
,	cation must be returned to the State Engineer, with
corrections, on or before	, 192
WITNESS my hand this da	vy of, 192

State Carlot 20 K of the c

Application	No.	11460	
TINDUUCUUUU	* * * *		

Permit No......7 9 2 0.....

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

	District No	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the7th day of,	
	192.7., at 11:00 o'clock .M.	
•	Returned to applicant for correction:	
	Corrected application received:	
	Approved:	
	Esy 26, 1927.	•
	Recorded in Book No 26 of	
	Permits, on page 7920.	
	RHEALUPER STATE ENGINEER.	· · · · · · · · · · · · · · · · · · ·
e version and the second s	1 map ACFP #8.00	
STATE OF OREGON,		
County of Marion,		
to one-eightieth of one cubic to such reasonable rotation. The right herein g	tations and conditions: If for irrigation, this confort per second, or its equivalent, for each acresystem as may be ordered by the proper state or ranted is limited to the appropriation domestic use and supply for camp groups.	irrigated, and shall be subject fficer.
	appropriated shall be limited to the amount i	
ficial use and not to exceed . rotation. The priority date	0.5(from #1) cubic feet per second 0.1 (from #2) of this permit is	ia, or its equivalent in case of
	vork shall begin on or before May 26, 15	
thereafter be prosecuted wi	th reasonable diligence and be completed on or	
	of the water to the proposed use shall be made	on or before October 1, 1930
	this 26th day of May	, 192.7
		STATE ENGINEER.
Permits for power develop	nent are subject to the limitation of franchise as provided i	n Section 5728, Oregon Laws, and the

payment of annual fees as provided in Section 5803, Oregon Laws.