\*Permit No. 4053

## APPLICATION FOR A PERMITICATE NO. 68474

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

D-31		(Name of Appl	licant)		Polk	
f	(Dogtoffice)	(Name of App.	, County of	••••		
State ofOr	egon	, do hereby make	e application	for a perm	nit to appr	opriate the
ollowing described	d public waters of	the State of Oregon	n subject to e	xisting rig	hts:	
If the applican	nt is a corporation,	give date and place	e of incorpora	tion	••••••	
Reincorpora te	ed by the State	Legislature, 190	01			
1. The source	of the proposed an	The ppropriation is and	Applegate LaCreole	Creek an	d Rockhous	se Creek
tribu	tary Applegate	ppropriation is and and Rockhouse , tributatues	f Tallman	(Name of s	tream) (Willemet	te River)
		<u>~</u> .		•	1. (2)	oft. of -
2. The amount	t of water which th	e applicant intends	to apply to be	eneficial use	e is &3cu	reet of
ckhouse and La	Creole River	second.	1. 44		,	'
•	•	to be applied is	for the Cit	y of Dall (Irrigation, p	as and it	s inhabitar manufacturing,
	Mu	nicipal				
omestic supplies, etc.)	•	Amm I ama ta a	at maint wh	ano etmos	n <b>omw</b> eed	North lin
		ed Applegate (Give				
ection 4 T 8 S	R 6 W, and Roc	khouse Creek an	d La Creole	at their	confluen	ce in Sect
neT8SR7W	Vest of Willamet	te Meridian, in	Polk Count	y, Oregon	•	
•		· ,				
	www.	*******		a	Ω	······································
eing within the	NW SE	gal subdivision)	f Sec	<b>,</b>	<i>Tp.</i>	N or S )
	(Give smailest leg	(al subdivision)			(140.	N. 01 D.)
7 W.			Polk			
7 W (No. E. or W.)	, $W.M.$ , in the coun	ty of	Polk			
7 W (No. E. or W.)	, W. M., in the coun	ty of	Polk			
7 W (No. E. or W.)  5. The	, W. M., in the coun pipe line (Main ditch,	canal or pipe line)	Polkto	be	8	
7 W (No. E. or W.)  5. The	, W. M., in the coun pipe line (Main ditch,	canal or pipe line)	Polkto	be	8	
7 W (No. E. or W.)  5. The	pipe line  (Main ditch,  rminating in the  M., the proposed lo	canal or pipe line)  NE SE  (Smallest legal subdiv cation being shown	Polk	be32	, Tp	7 S 10. N. or S.)
7 W (No. E. or W.)  5. The	pipe line  (Main ditch,  rminating in the  M., the proposed lo  of the ditch, canal or	canal or pipe line)  NE SE  (Smallest legal subdiv cation being shown rother works is,	of Sec.	be	, Tp	7 S 10. N. or S.) 1p. duit, or p
7 W (No. E. or W.)  5. The	pipe line  (Main ditch,  rminating in the  M., the proposed lo  of the ditch, canal or	canal or pipe line)  NE SE  (Smallest legal subdiv cation being shown	of Sec.	be	, Tp	7 S 10. N. or S.) 1p. duit, or p
7 W (No. E. or W.)  5. The	pipe line  (Main ditch,  rminating in the  M., the proposed lo  of the ditch, canal or	canal or pipe line)  NE SE  (Smallest legal subdiv cation being shown rother works is,	of Sec.	be	, Tp	7 S 10. N. or S.) 1p. duit, or p
(No. E. or W.)  5. The	pipe line  (Main ditch,  rminating in the  M., the proposed lo  of the ditch, canal or	canal or pipe line)  NE SE  (Smallest legal subdiv cation being shown rother works is,	Polk  to  of Section  throughout of  Applegate  ate to Cany	be	, Tp	7 S 10. N. or S.) 1p. duit, or p
(No. E. or W.)  5. The	pipe line (Main ditch, rminating in the M., the proposed lo of the ditch, canal or half mile in ler	canal or pipe line)  NE SE  (Smallest legal subdiv cation being shown rother works is	Polk  to  of Section  throughout of  Applegate  ate to Cany	be	, Tp	7 S 10. N. or S.) 1p. duit, or p
(No. E. or W.)  5. The miles in length, ter  5 W W.  (No. E. or W.)  6. The name of line, about here is located.	pipe line (Main ditch, rminating in the M., the proposed lo of the ditch, canal on half mile in ler	canal or pipe line)  NE SE  (Smallest legal subdiv cation being shown rother works is	Polk	be	Tp	7 S  No. N. or S.)  pp.  duit, or p  esent head
(No. E. or W.)  5. The miles in length, ter  5 W W.  (No. E. or W.)  6. The name of line, about here is located.	pipe line (Main ditch, rminating in the M., the proposed lo of the ditch, canal on half mile in ler	canal or pipe line)  NE SE  (Smallest legal subdiv cation being shown rother works is	Polk	be	Tp	7 S  No. N. or S.)  pp.  duit, or p  esent head
(No. E. or W.)  5. The	pipe line  (Main ditch,  rminating in the  M., the proposed lo  of the ditch, canal or  half mile in ler	canal or pipe line)  NE SE  (Smallest legal subdiv cation being shown rother works is	Polk  to to to throughout of Applegate to Cany  F WORKS	be	Tp	7 S  No. N. or S.)  up.  duit, or p  esent head
(No. E. or W.)  5. The  niles in length, ter  5 W W.  (No. E. or W.)  6. The name of  line, about fis located.  OIVERSION WORKS  7. (a) Height  cout 15 feet;  Concre	pipe line  (Main ditch,  rminating in the  M., the proposed lo  of the ditch, canal on  half mile in ler  t of dam  material to be us  ete, and boulde:	canal or pipe line)  NE SE  (Smallest legal subdiv cation being shown rother works is	Polk	be	Tp	7 S  10. N. or S.)  11.  duit, or p  esent head  th at bottom  e rock, concrete,
(No. E. or W.)  5. The  niles in length, ter  5 W W.  (No. E. or W.)  6. The name of line, about fis located.  DIVERSION WORKS  7. (a) Height  bout 15 feet;  Concre	pipe line  (Main ditch,  rminating in the  M., the proposed lo  of the ditch, canal on  half mile in ler  t of dam  material to be us  ete, and boulde:	canal or pipe line)  NE SE  (Smallest legal subdiv cation being shown rother works is	Polk	be	thouse Con where pr	7 S  No. N. or S.)  pp.  duit, or p  esent head  h at bottom
(No. E. or W.)  5. The	pipe line  (Main ditch,  rminating in the  M., the proposed lo  of the ditch, canal or  half mile in ler  t of dam  material to be us  ete, and boulder  ush, timber crib, etc., w	canal or pipe line)  NE SE  (Smallest legal subdive cation being shown or other works is substituted in the state of the s	Polk  of Section  throughout of Applegate at the Cany  F WORKS  op	be	thouse Conwhere processes, length	7 S  10. N. or S.)  1p.  duit, or p  esent head  th at bottom

	from headgate. At headgate: Width on top (at water line)feet; width on				th on botton
	feet; depth	of water	feet; grade	feet	fall per on
thousand f	eet.	e e e e e e e e e e e e e e e e e e e			
(b)	Atm	viles from headgate.	Width on top (at 1	vater line)	
	feet; width	on bottom	feet; depth of	water	fee
grade	feet fall	per one thousand fe	eet.		
	·		v i v mm i i.	Harris de la Company	
				••••••	
FILL	IN THE FOLLOWI	NG INFORMATIO	N WHERE THE	WATER IS USED	FOR:
IRRIGATION					
9. The	e land to be irrigated	has a total area of.	· · · · · · · · · · · · · · · · · · ·	acres, lo	cated in eac
smallest leg	gal subdivision, as fol	llows:	l in each smallest legal su		-3 44 5
		(Give area or land		voi which you inter	
*					
		·			
		·			
e to	,				
					······································
			,		
Power Mi	NING, MANUFACTURIN	(If more space required, a	attach separate sheet)		
LOWER, MI				47 45	
10 (~)	Total amount of por			tneoretical	norsepowe
	TOTAL TALL TO DE ALTUS				
(b)		zed (Head)			
(b)	The nature of the w			be developed	
(b) (c)	The nature of the w	vorks by means of wh	hich the power is to		
(b) (c) (d)	The nature of the w	cated in	hich the power is to		
(b) (c) (d) Tp(No. N.	Such works to be loc  or S.)  (No.	cated in, W. M.	hich the power is to	of Sec.	
(b) (c) (d) Tp(No. N.	Such works to be loc  or S.)  Is water to be return	cated in, W. M. E. or W.) rned to any stream?	(Yes or No)	of Sec	
(b) (c) (d) Tp(No. N. (e) (f)	Such works to be loc  Such works to be loc  R.  Or S.) (No.  Is water to be retur  If so, name stream of	cated in, W. M. E. or W.) rned to any stream?	(Yes or No)	of Sec.	
(b) (c) (d) Tp(No. N. (e) (f)	Such works to be loc  Such works to be loc  OR S.) (No.  Is water to be retur  If so, name stream of the w	cated in, W. M.  E or W.)  rned to any stream?  und locate point of re	(Legal subdivision)  (Yes or No)  eturn  (No. N. or S.)	of Sec, R	, W. M
(b) (c) (d) (Tp	Such works to be loc  Such works to be loc  R.  Or S.) (No.  Is water to be retur  If so, name stream of	cated in, W. M.  E or W.)  rned to any stream?  und locate point of re	(Legal subdivision)  (Yes or No)  eturn  (No. N. or S.)	of Sec, R	, W. M

11. To supply the city of			tion, Dallas, O	
<del>"</del>				
(Name of)	having a present popu	ulation of		, and an
timated population of 3000	in 1919			
	(Answer questions 12, 13, 1			
12. Estimated cost of propos				
13. Construction work will b				
14. Construction work will	be completed on or bes	fore July	31st, 1919	
15. The water will be compl Applegate Creek July	r <b>31st. 1919: sec</b> o	nd unit. Rockho	orse and Lacreon	e, August 1
Duplicate maps of the prop	oosed ditch or other wor	rks, prepared in c	accordance with the	rules of the
tate Water Board, accompany	this application.			
,	• •	City of 1	Dallas,	
		(1)	Name of applicant) P Risser, Mayo	
	and the second of the second o	J T Ford		
			and Police Judge	
Signed in the presence of	us as witnesses:			
	••••••	Dallas, (	Oregon Address of Witness)	
(Name)  Ed F Coad		Dallas, (	Oregon	
(Name)  Remarks:		(2	Address of Witness)	
j				
			·	
				·····
OM A PER OF OFFICE			<u></u>	
STATE OF OREGON,  County of Marion,	88.			And the second of the second o
			together with the	a a a a mar a mar a mar a mar a
This is to certify that I h	·			
naps and data, and return the	same for correction or	completion, as fol	lows:	
supple with water, area i court court				*************
In order to retain its prior	ity, this application mu	st be returned to	the State Engineer	, with correc
			the State Engineer	, with correc

Application No.....6385

Permit No. 4053

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No..... District No..... This instrument was first received in the office of the State Engineer at Salem, Oregon, on the ....22 day of ......January ....., 191.9, at 8:30 o'clock A M. Returned to applicant for correction Corrected application received Approved: Apr 30 1919 Recorded in Book No. 15 of Permits, on Page 4053 Percy A Cupper 1 map RS \$8.0 State Engineer.

STATE OF OREGON,

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, sub-

one-eightieth of one cubic foot per second, or its equivalent to such reasonable rotation system as may be ordered by	
The right to the use of water herein granted	
supply for the City of Dallas.	
The amount of water appropriated shall be limited to 4.0	the amount which can be applied to beneficial
use and not to exceedcr	bic feet per second, or its equivalent in case of
rotation. The priority date of this permit is	January 22, 1919
Actual construction work shall begin on or before	April 30, 1920 and shall
thereafter be prosecuted with reasonable diligence and be	completed on or before
thereafter be prosecuted with reasonable diligence and be Extended to Oct. 1, 1984 Extended to Oct. 1, 1986 Extended to Oct. 1, 1986	June 1, 1922 Extended to Oct. 1, 1942 Extended to Oct. 1, 1934 Extended to Oct. 1, 1944 Extended to Oct. 1, 1934 Extended to Oct. 1, 1948
Complete application of the water to the proposed us	e shall be made on of 1889 to Oct. 1, 1954
WITNESS my hand thisday of	Extended to Oct. 1, 1934 Extended to Oct. 1, 1948  April, 1919 Extended to Oct. 1, 1954  Extended to Oct. 1, 1954

State Engineer. Permits for power development are subject to the limitation of franchise as provided in Section 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Session Laws of 1915.

This form approved by the State Water Board, March 11, 1909.