Cancelled-sp. or Rec. Vol. ________

* APPLICATION FOR A PERMIT

Ceet No. 19791

To Appropriate the Public Waters of the State of Oregon

I, Stanford A. Gotter (Name of applicant)
of
(Post office) State ofOregon, do hereby make application for a permit to appropriate th
following 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 of the proposed appropriation is McFee Creek (Name of stream)
, a tributary of Tualatin River
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. (If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is
4. The point of diversion is located 1100 ft. South and 800 ft. West from the NE (E. or W.)
corner of Section 16, T. 2 S., R. 2 W., W. M., (Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the NE
R2. West, W. M., in the county of
5. The to be (Miles or feet)
in length, terminating in the of Sec, Tp
(Smallest legal subdivision) (N. or S.) R, W. M., the proposed location being shown throughout on the accompanying map. (E. or W.)
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at botto
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description(Size and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

Canal	System	or Pipe	Line
-------	--------	---------	------

				feet; width on bottom
thousand feet.	feet; depth of	water	feet; grade	feet fall per one
(b) At		miles from head	gate: width on top (at wat	ter line)
	feet; width	on bottom	feet; depth of u	vater feet;
grade		feet fall per one tho	usand feet.	
(c) Leng	th of pipe,	ft.; siz	e at intake,	in.; size at ft.
from intake	i	n.; size at place of us	e in.; di	fference in elevation between
				Estimated capacity,
		, ,		•
	-	e irrigated, or place	of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
	2 Wast	16	NF. NF.	13
	Į.			2
•••••	\			15
••••				
······································				
		<u> </u>	ired, attach separate sheet)	
(a) Cha	racter of soil			
	-			
, ,		delierar raim v	KYJPR	
Power or Minim 9 . (a) 7	-	nower to be develor	ed.	theoretical horsepower
	_	•	wer	
				860, 76,
			(Head)	
(d) T	The nature of the	he works by means	of which the power is to b	be developed
			(Legal subdivision)	of Sec
Tp(No. N. or	, R	, W. M.		
(f) I:	s water to be re	eturned to any stream	m?(Yes or No)	
(g) I	f so, name stree	am and locate point	of return	
		, Sec	, Tp. (No. N. or S.)	, R, W. M
			•	
(h) 7	the use to white	r		

10. (a) To supply the ci		
		esent population of
(Name of) and an estimated population of		in 19
(b) If for domestic u	se state number o	of families to be supplied
	(Answer question	ns 11, 12, 13, and 14 in all cases)
11. Estimated cost of pr	roposed works, \$	
12. Construction work u	vill b e gin on or bef	fore One year after approval
13. Construction work a	vill be completed o	on or before Two years after approval
14. The water will be c	ompletely applied	to the proposed use on or before Three years after
approval.		······································
		Stanford A. Gotter
		(Signature of applicant) By Dorothy Gotter
Signed in the presence o	f us as witnesses:	
(1)(Name)		(Address of witness)
(2)(Name)		(Address of witness)
Remarks:		(-1-1-2-5)
		,
STATE OF OREGON, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
County of Marion,		
This is to certify that I	have examined the	e foregoing application, together with the accompanying
maps and data, and return the	same for	
		lication must be returned to the State Engineer, with
corrections on or before		
WITNESS my hand this	da	ıy of, 194
•		

* . . *

Application No	19635
Permit No	15227

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

	Division No	District	No	
	This instrumen			
	on the3rd	day of Marc	h ,	
	194.2., at 4:50	o'clock P.	M.	
	Returned to applic	eant:		
	Corrected applicat	tion received:		
	Approved:			
	August 1	0, 1942		
	Recorded in bo	ok No	37 of	
	Permits on page			
			TATE ENGINEER	
	Drainage Basin N		Page 62H	
	Fees Paid \$9.50			
STATE OF OREGON County of Marion,		PERMIT		
	I have examined t	he foregoing	application and	do hereby grant the same,
SUBJECT TO EXISTING F	RIGHTS and the fo	llowing limit	itions and cond	itions:
		•		be applied to beneficial use
and shall not exceed	Ly cubic feet n	er second me	asured at the	noint of diversion from the
				_
	use of rotation with	other water u	sers, from	
	ase of rotation with o	other water u e Creek	sers, from	
	ase of rotation with o	other water u e Creek	sers, from	
The use to which this If for irrigation, this a	use of rotation with one McFe water is to be application with the material control of the material con	other water u e Creek ed is elimited to	ers, fromrrigation	of one cubic foot per
The use to which this If for irrigation, this assecond or its equivalent	mse of rotation with one McFe water is to be appliance ppropriation shall be to for each acre	other water u e Creek ed is e limited to	ers, from	of one cubic foot per
The use to which this If for irrigation, this assecond or its equivalent diversion of not to exceed	use of rotation with α McFe water is to be application shall but for each acreced $2\frac{1}{3}$ acre feed	e Creek ed is e limited to irrigated t per acre	ers, from	of one cubic foot per further limited to a e irrigated during the
The use to which this If for irrigation, this assecond or its equivalent	use of rotation with α McFe water is to be application shall but for each acreced $2\frac{1}{3}$ acre feed	e Creek ed is e limited to irrigated t per acre	ers, from	of one cubic foot per further limited to a e irrigated during the
The use to which this If for irrigation, this assecond or its equivalent diversion of not to exceed	mater is to be appliance of rotation with a McFe water is to be appliance of the for each acre ceed $2\frac{1}{3}$ acre feed ach year,	other water use Creeksed is self-self-self-self-self-self-self-self-	rrigation 1/80th and shall be	of one cubic foot per further limited to a e irrigated during the
The use to which this If for irrigation, this assecond or its equivalent diversion of not to excirrigation season of each and shall be subject to such The priority date of the	mater is to be appliance of rotation with a McFe water is to be appliance of the for each acre ceed $2\frac{1}{3}$ acre feed ach year,	other water use Creeks ed is self-self-self-self-self-self-self-self-	rrigation 1/80th and shall be for each acr	of one cubic foot per further limited to a e irrigated during the
If for irrigation, this assecond or its equivalent diversion of not to excirrigation season of earth and shall be subject to such The priority date of the Actual construction we	make of rotation with a McFe water is to be appliance of the make the for each acre ceed $2\frac{1}{2}$ acre feed ach year, reasonable rotation is permit is mork shall begin on the make the state of the s	e Creek ed is e limited to irrigated t per acre system as m Ma or before Au	rrigation 1/80th and shall be for each acr y be ordered by	of one cubic foot per further limited to a e irrigated during the y the proper state officer. and shall
If for irrigation, this assecond or its equivalent diversion of not to excirrigation season of earth and shall be subject to such The priority date of the Actual construction we	make of rotation with a McFe water is to be appliance of the make the for each acre ceed $2\frac{1}{2}$ acre feed ach year, reasonable rotation is permit is mork shall begin on the make the state of the s	e Creek ed is e limited to irrigated t per acre system as m Ma or before Au	rrigation 1/80th and shall be for each acr y be ordered by	of one cubic foot per further limited to a e irrigated during the y the proper state officer. and shall
The use to which this If for irrigation, this assecond or its equivalent diversion of not to excirrigation season of each and shall be subject to such The priority date of the Actual construction we thereafter be prosecuted with October 1, 1944. Extended to Complete application	water is to be appliance of the water to the acres of the water to the second s	e Creek ed is e limited to irrigated t per acre a system as m Ma or before Au nce and be co	rrigation 1/80th Ind shall be for each acr y be ordered by ch 3, 1942 gust 10, 1943 mpleted on or b	of one cubic foot per further limited to a e irrigated during the
The use to which this If for irrigation, this assecond or its equivalent diversion of not to excirrigation season of each and shall be subject to such The priority date of the Actual construction we thereafter be prosecuted with October 1, 1944. Extended to Complete application	water is to be appliance of the water to the acres of the water to the second s	e Creek ed is e limited to irrigated t per acre a system as m Ma or before Au nce and be co	rrigation 1/80th Ind shall be for each acr y be ordered by ch 3, 1942 gust 10, 1943 mpleted on or b	of one cubic foot per further limited to a re irrigated during the y the proper state officer. and shall
The use to which this If for irrigation, this assecond or its equivalent diversion of not to excirrigation season of each and shall be subject to such The priority date of the Actual construction we thereafter be prosecuted with October 1, 1944 Extended to Extended to	mater is to be appliant of the water to the coct. 1, 1945 oct. 1, 1945	e Creek ed is e limited to irrigated t per acre system as m Ma or before Au nce and be co b Cot. 1, 1940 proposed use Oct. 1, 1949	rrigation 1/80th 1/80th Ind shall be for each acr y be ordered by ch 3, 1942 gust 10, 1943 mpleted on or b shall be made o	of one cubic foot per further limited to a re irrigated during the ry the proper state officer. and shall refore