## \* APPLICATION FOR PERMIT

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

I, Rufus F. Dennis					
of Route 1 Box 180 A	(Name of appli	cant) Banks		and the second	
Of	<u> </u>				
State of Oregon	, do hereby m	ake application	for a perm	nit to ap	propriate the
following described public waters of th	he State of Oregon, i	SUBJECT TO	EXISTING	i RIGHŢ	rs:
If the applicant is a corporation,	give date and place o	of incorporation	n	***************************************	
1. The source of the proposed ap	propriation isDa	iry Creek	Name of stream	 .)	
					·
2. The amount of water which th	re applicant intends t	to apply to ben	eficial use	isQ_]	1825
cubic feet per second	(If water is to be used from m	ore than one source, g	ive quantity from	m each)	
**3. The use to which the water is	to be applied is Irr	igation of (	Commercia	1 Garde	ening supplies, etc.)
4. The point of diversion is loca	ted ft	ånd	ft	from	the
corner of					
Any point where Said Stre					•
•	•		, was seen to		- 3
	- NORTH - N	•			
(If prefe	rable, give distance and bearin	g to section corner)			••••
(If there is more than one point					
being within the $SW_{\frac{1}{4}}^{\frac{1}{4}}$ of $SE_{\frac{1}{4}}^{\frac{1}{4}}$ .	legal subdivision)	of Sec	24	, <b>T</b> p	2 N,
R, W. M., in the county of			****		
5. The Pipe Line (Main ditch, ca	anal or nine line)	to be	1400 1	Miles or feet)	
in length, terminating in the $\dots$ SN					
R	The second secon			4.	
(m. or w.)	No.		eve		
	DESCRIPTION OF	WORKS		,	
Diversion Works—	**! **********************************			. (	
6. (a) Height of dam			f	eet, leng	th at bottom
feet; material to be use	ed and character of c	onstruction	<del>.,</del>	Cl does mode	contrate meaning
	April 18 to 18				
rock and brush, timber crib, etc., wasteway over or around (b) Description of headgate	id dam)	· Province of the second			e de la companya de l
(o) Door prote of noungure					
(c) If water is to be pumped give powered by Model A Ford Motor (Size and type of en	e general description		i fugalpi (Size and typ	imp. 2!! e of pump)	outlet
- Vigo - mail 4 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			***************************************		·

<sup>\*</sup>A different form of application is provided where storage works are contemplated

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

	idgate: width or	n top (at water	line)	feet; width on botton
	feet; depth of u	vater	feet; grade	feet fall per one
housand feet. (b) At	4 <u>4 </u>	. miles from he	adgate: width on top (at w	uter line)
	feet; width on	bottom	feet; depth o	f water feet
rade	feet fa	ll per one thous	sand feet.	
(c) Lengt	h of pipe,1	1,00 ft.;	size at intake, 4"	in.; size at700 ft
rom intake	3" in.	; size at place o	of use in.;	difference in elevation betweer
ntake and place	of use,	15 ft. Is	s grade uniform? Yes	Estimated capacity
0.3	strand or a graph of the contra			
		irrigated or nl	ace of use	
Township	Range		Forty-acre Tract	Number Acres To Be Irrigated
				15 acres
roperty on w	hich water is follows: Bes	to be used	is a part of that mor	e explicitly described by ter of Dairy Creek, said
ost-being-on	the South 11	ne of Section	on 24, T. 2N. R. 4, W.	, W.M., said post also
eing N. 09 aid Sec. 24:	thence N. 30	ance 01 514	,y leet from the $\frac{1}{4}$ cor. Long-the center of Dai	ner on the south line of ry Creek a distance of
98.2 feet to	a cedar post	: thence N.	1° 56' W. along the c	enter of Dairy Creek a
istance of 7	2.4 feet to a	cedar post	thence N. 550 tut E.	Talong the center of Dai 5° 24° E. along the cent
reek a dista: f Deirv Cree	de distance	of 27) 3 fee	at to a cedar nost: th	ence W. 25° 09' E. along
he center of	Dairy Creek	a distance	of 235.3 feet to a ced	ar post; thence N. 34°
O' W. along	the center of	Dairy Creek	a distance of 253.1	feet to a cedar post;
hence N. 38°	09' E. along	t the conter!		
	ماده الاحداد أسعاله ما المحاد	t of composi	of Dairy Creek a dist	ance of 86.0 feet to a c
ost on the so	outherTy right	it-of-way lir	ne of the Wolf Creek H	ance of 86.0 feet to a c ighway; thence S. 63°.0
.a.long.said	right-of-way	t-of-way lir Line a dist	ne of the Wolf Creek H cance of 125.0 feet; t	ance of 86.0 feet to a c ighway; thence S. 63°.0 hence N. 26°57' E. alon
L. a long said said right-of of-way line a	right-of-way -way line a d distance of	it-of-way liv line a dist istance of 3 950.0 feet;	ne of the Wolf Creek H cance of 125.0 feet; t 390.0 feet; thence S. thence S. 260 571 W.	ance of 86.0 feet to a c ighway; thence S. 63°.0 henca N. 26° 57' E. alon 63°03' E. along said ri along said right of way
a.long.said said right-of- f-way line a ine a distan	right-of-way way line a d distance of de of 10.0 fe	t-of-way ling line a distinguished in the stance of 3 950.0 feet; thence	ne of the Wolf Creek H tance of 125.0 feet; t 390.0 feet; thence S. thence S. 260 571 W. 5. 630 031 E. along sa	ance of 86.0 feet to a c ighway; thence S. 63°.0 hence N. 26°57! E. alon 63°03! E. along said ri along said right-of-way id right-of-way line a
a.long.said said right-of- f-way line a ine a distan	right-of-way way line a d distance of de of 10.0 fe	t-of-way ling line a distinguishment of 3 950.0 feet; thence series of 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ne of the Wolf Creek H cance of 125.0 feet; t 390.0 feet; thence S. thence S. 26° 571 W. 5. 63° 03' E. along sa 33' E. along said righ	ance of 86.0 feet to a c ighway; thence S. 63°.0 hence N. 26° 57' E. alon 63° 03' E. along said ri along said right—of—way id right—of—way line a t—of—way line a distance
. a long said aid right-of f-way line a ine a distan	right-of-way way line a d distance of ce of 10.0 fe 55.5 feet; th	it-of-way ling line a districtance of 950.0 feet; et; thence sence S. 0	ne of the Wolf Creek H cance of 125.0 feet; to 390.0 feet; thence S. thence S. 260 571 W. 3. 63° 03' E. along sa 33' E. along said righ (Continued	ance of 86.0 feet to a c ighway; thence S. 63°.0 hence N. 26° 57' E. alon 63° 03' E. along said ri along said right—of—way id right—of—way line a t—of—way line a distance
. a long said aid right-of f-way line a ine a distan	right-of-way way line a d distance of ce of 10.0 fe 55.5 feet; th	it-of-way ling line a districtance of 950.0 feet; et; thence sence S. 0	ne of the Wolf Creek H cance of 125.0 feet; t 390.0 feet; thence S. thence S. 26° 571 W. 5. 63° 03' E. along sa 33' E. along said righ	ance of 86.0 feet to a c ighway; thence S. 63°.0 hence N. 26° 57' E. alon 63° 03' E. along said ri along said right—of—way id right—of—way line a t—of—way line a distance
a long said aid right-of- f-way line a ine a distantistance of 2	right-of-way way line a d distance of ce of 10.0 fe 55.5 feet; th	t-of-way ling line a distinguishment of 950.0 feet; thence seet; thence seece seeces	ne of the Wolf Creek H cance of 125.0 feet; to 390.0 feet; thence S. thence S. 260 571 W. S. 630 03' E. along sa 331 E. along said righ (Continued	ance of 86.0 feet to a cighway; thence S. 63°.0 hence N. 26° 57' E. alon 63° 03' E. along said rialong said right-of-way line a tof-way line a distance under Remarks)
c. a long said said right of of way line a ine a distantistance of 2	right-of-way way line a d distance of ce of 10.0 fe 55.5 feet; th	t-of-way ling line a district ance of 950.0 feet; et; thence sence S. 0!	ne of the Wolf Creek H cance of 125.0 feet; the 390.0 feet; thence S. thence S. 260 571 W. 3. 63° 03' E. along sa 33' E. along said righ (Continued	ance of 86.0 feet to a contighway; thence S. 63°.0 hence N. 26° 57' E. alon 63° 03' E. along said right of way line a tof way line a distance under Remarks)
(a) Chara (b) Kind	right-of-way way line a d distance of ce of 10.0 fe 55.5 feet; th  cter of soil of crops raised	t-of-way ling line a district ance of 950.0 feet; thence sence S. 0!  (M'more space of Beaver Dam Vegetable	ne of the Wolf Creek H cance of 125.0 feet; the 390.0 feet; thence S. thence S. 260 571 W. 3. 630 031 E. along sa 331 E. along said righ (Continued required, attach separate sheet)	ance of 86.0 feet to a c ighway; thence S. 63°.0 hence N. 26° 57! E. alon 63° 03! E. along said ri along said right of way id right of way line a tof way line a distance under Remarks)
(a) Chara (b) Kind	right-of-way way line a d distance of ce of 10.0 fe 55.5 feet; th  cter of soil of crops raised	t-of-way ling line a district ance of 950.0 feet; thence sence S. 0!  (M'more space of Beaver Dam Vegetable	ne of the Wolf Creek H cance of 125.0 feet; the 390.0 feet; thence S. thence S. 260 571 W. 3. 630 031 E. along sa 331 E. along said righ (Continued required, attach separate sheet)	ance of 86.0 feet to a c ighway; thence S. 63°.0 hence N. 26° 57! E. alon 63° 03! E. along said ri along said right of way id right of way line a tof way line a distance under Remarks)
(a) Chara (b) Kind (c) Cower or Mining (a) To	right-of-way way line a code of 10.0 feet; the cter of soil cter of soil Purposes— tal amount of pe	t-of-way ling line a district ance of 1950.0 feet; thence seet; thence seet; thence seet Beaver Dam  Vegetable	ne of the Wolf Creek H cance of 125.0 feet; the 390.0 feet; thence S. thence S. 260 571 W. 3. 630 031 E. along sa 331 E. along said righ (Continued required, attach separate sheet)	ance of 86.0 feet to a c ighway; thence S. 63°.0 hence N. 26° 57! E. alon 63° 03! E. along said ri along said right of way id right of way line a t-of way line a distance under Remarks)  theoretical horsepower
(a) Chara (b) Kind (c) Qu (b) Qu	right-of-way way line a control of 10.0 feet; the control of crops raised and amount of potentity of water	t-of-way ling line a district ance of 1950.0 feet; thence lence S. 0!  (M'more space of the spac	ne of the Wolf Creek Hoance of 125.0 feet; the 390.0 feet; thence S. 260.571 W. 3. 63° 03' E. along sa 33' E. along said right (Continued Continued and truck Garden cloped power	ance of 86.0 feet to a c ighway; thence S. 63°.0 hence N. 26° 57! E. alon 63° 03' E. along said ri along said right of way id right of way line a t-of way line a distance under Remarks)  theoretical horsepower
(a) Chara (b) Kind (c) Tot (c) Tot	right-of-way way line a control of 10.0 feat; the control of control of crops raised and amount of potential amount of water tal fall to be utiling the control of the cont	t-of-way ling line a distinct of 1950.0 feet; 1950.0 feet; thence seet; thence seet; thence seet of 1950.0 feet; thence seet; thence seet; thence seet; thence seet; thence seet of 1950.0 feet; thence seet; thence seet of 1950.0 feet; thence seet of 1950.	ne of the Wolf Creek Heance of 125.0 feet; the 390.0 feet; thence S. thence S. thence S. 26° 57.1 W. S. 63° 03' E. along said right (Continued Continued Required, attach separate sheet)  and truck Garden  power feet.	ance of 86.0 feet to a cighway; thence S. 63°.0 hence N. 26° 57! E. alon 63° 03' E. along said right-of-way id right-of-way line a distance under Remarks)  theoretical horsepowers
(a) Chara (b) Kind (c) To (d) Th	right-of-way way line a control of 10.0 feat; the control of control of crops raised and amount of potential amount of water tal fall to be utiling the control of the cont	t-of-way ling line a distinct of 1950.0 feet; 1950.0 feet; thence seet; thence seet; thence seet of 1950.0 feet; thence seet; thence seet; thence seet; thence seet; thence seet of 1950.0 feet; thence seet; thence seet of 1950.0 feet; thence seet of 1950.	ne of the Wolf Creek Heance of 125.0 feet; the 390.0 feet; thence S. thence S. thence S. 26° 57.1 W. S. 63° 03' E. along said right (Continued Continued Required, attach separate sheet)  and truck Garden  power feet.	ance of 86.0 feet to a c ighway; thence S. 63°.0 hence N. 26° 57! E. alon 63° 03' E. along said ri along said right-of-way id right-of-way line a t-of-way line a distance under Remarks)  theoretical horsepower sec. ft.
(a) Chara (b) Kind (c) Tot (d) Th	right-of-way way line a codistance of ce of 10.0 feet; th cter of soil cter of soil ruposes— tal amount of per antity of water tal fall to be uti e nature of the	t-of-way ling line a dististance of 950.0 feet; thence seet; thence seet; thence seet and line seed for lized works by means	ne of the Wolf Creek Heance of 125.0 feet; the 390.0 feet; thence S. 260.571 W. S. 630.031 E. along sa B. E. along said right (Continued Continued Actual Separate sheet)  and truck Garden  power feet.  (Head)  s of which the power is to be seen and the separate sheet.	ance of 86.0 feet to a c ighway; thence S. 63°.0 hence N. 26° 57! E. alon 63° 03! E. along said ri along said right of way id right of way line a t-of way line a distance under Remarks)  theoretical horsepower sec. ft.
(a) Chara (b) Kind (c) To (d) Th (e) Su	right-of-way way line a codistance of ce of 10.0 fe 55.5 feet; th cter of soil cter of soil cter of water tal amount of potential to be uti e nature of the	t-of-way ling line a distinct and of 950.0 feet; 950.0 feet; thence seet; thence seems. Of the seed for lized works by means ocated in	ne of the Wolf Creek Honce of 125.0 feet; to 390.0 feet; thence S. thence S. thence S. 260.57. W. S. 63° 03' E. along said right (Continued Continued Required, attach separate sheet)  and truck Garden  cloped feet.  (Head)  s of which the power is to be the said subdivision)	ance of 86.0 feet to a c ighway; thence S. 63°.0 hence N. 26° 57! E. alon 63° 03! E. along said ri along said right of way id right of way line a t-of way line a distance under Remarks)  theoretical horsepower sec. ft.
(a) Chara (b) Kind (c) To (d) Th (e) Su	right-of-way way line a constraint of the constr	t-of-way ling line a distinct and of 950.0 feet; 950.0 feet; thence seet; thence seems. Of the seed for lized works by means ocated in	ne of the Wolf Creek Honce of 125.0 feet; to 390.0 feet; thence S. thence S. thence S. 260.57. W. S. 63° 03' E. along said right (Continued Continued Required, attach separate sheet)  and truck Garden  cloped feet.  (Head)  s of which the power is to be the separate sheet of the separate sheet.	ance of 86.0 feet to a c ighway; thence S. 63°.0 hence N. 26° 57! E. alon 63° 03! E. along said ri along said right of way id right of way line a t-of way line a distance under Remarks)  theoretical horsepower sec. ft.
(a) Chara (b) Kind (c) To (d) Th  (e) Su	right-of-way way line a constraint of the constr	t-of-way ling line a distinct and of 950.0 feet; 950.0 feet; thence seet; thence seems. Of the seed for lized works by means ocated in	ne of the Wolf Creek Honce of 125.0 feet; to 390.0 feet; thence S. thence S. thence S. 260.57. W. S. 63° 03' E. along said right (Continued Continued Required, attach separate sheet)  and truck Garden  cloped feet.  (Head)  s of which the power is to be the said subdivision)	ance of 86.0 feet to a c ighway; thence S. 63°.0 hence N. 26° 57! E. alon 63° 03! E. along said ri along said right of way id right of way line a t-of way line a distance under Remarks)  theoretical horsepower sec. ft.
(a) Chara (b) Kind (c) Tot (d) Th  (e) Su  (n) Is a  (n) Chara (n)	right-of-way way line a codistance of ce of 10.0 feet; th cter of soil of crops raised Purposes— tal amount of potentity of water tal fall to be uti e nature of the ch works to be l water to be retu so, name stream	t-of-way ling line a distinct of 950.0 feet; stance of 950.0 feet; et; thence sence S. Of the seaver Dam Vegetable ower to be deve to be used for lized works by means ocated in	ne of the Wolf Creek Honce of 125.0 feet; the sance of 125.0 feet; the	ance of 86.0 feet to a conighway; thence S. 63°.0 hence N. 26° 57! E. alon 63° 03! E. along said right of way line a distance under Remarks)  theoretical horsepowers sec. ft.
(a) Chara (b) Kind (c) Tot (d) Th  (e) Su  (n) Is a  (n) Chara (n)	right-of-way way line a codistance of ce of 10.0 feet; th cter of soil of crops raised Purposes— tal amount of potentity of water tal fall to be uti e nature of the ch works to be l water to be retu so, name stream	t-of-way ling line a distinct of 950.0 feet; stance of 950.0 feet; et; thence sence S. Of the seaver Dam Vegetable ower to be deve to be used for lized works by means ocated in	ne of the Wolf Creek Honce of 125.0 feet; the sance of 125.0 feet; the	ance of 86.0 feet to a conjuncy; thence S. 63°.0 hence N. 26° 57! E. along 63° 03! E. along said right-of-way line a distance under Remarks)  theoretical horsepowers sec. ft.
(a) Chara (b) Kind (c) Tot (d) Th  (e) Su  (no. N. or s. (g) If	right-of-way way line a codistance of ce of 10.0 feet; th cter of soil of crops raised Purposes— tal amount of potentity of water tal fall to be uti e nature of the ch works to be l, R water to be retu so, name stream	t-of-way ling line a distinct of 950.0 feet; thence seet; thence seet; thence seet; thence seever Dam Vegetable  vegetable  ver to be deve to be used for lized works by means ocated in	ne of the Wolf Creek Horance of 125.0 feet; the sance of 125.0 feet; the sance S. thence S. 26° 57.1 W. S. 63° 03' E. along said right (Continued Continued Required, attach separate sheet)  and truck Garden  power	ance of 86.0 feet to a contighway; thence S. 63°.0 hence N. 26° 57! E. alon 63° 03! E. along said right—of—way line a distance under Remarks)  theoretical horsepowers sec. ft.  of Sec.

Municipal or Domestic Supply-10. (a) To supply the city of ..... and an estimated population of ..... in 19...... in 19...... (b) If for domestic use state number of families to be supplied ..... (Answer questions 11, 12, 13, and 14 in all cases) 11. Estimated cost of proposed works, \$ 900 12. Construction work will begin on or before June 15, 1946 13. Construction work will be completed on or before July 1, 1946 14. The water will be completely applied to the proposed use on or before July 15, 1946 (Sgd) Rufus F. Dennis
(Signature of applicant) Remarks: Description on attached sheet. (Continued from Item 8) (Continued from Item 8)

128.3 feet; thence W. 88° 27' E. along said right-of-way line a distance of 238.5

feet; thence S. 63° 03' E. along said right-of-way line a distance of 307.0 feet; thence S. 0° 23' E. along said right-of-way line a distance of 328.6 feet to a point on the south line of Sec. 24; said point being S. 89° 11' W. a distance of 60.0 feet from the S.E. corner of said Sec. 24; thence S. 89° 11' W. along the south line of said Sec. 2h a distance of 2066.5 feet to the place of beginning, containing 35.4 acres more or less. ..... STATE OF OREGON, County of Marion,

Application	No. 21717
Parmit No	1701.7

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Di	vision No.	Dist	rict No.	<del>en</del> jaron garakta
				st received in t at Salem, Orego	
	on	the 13	day ofJu	ine	
**	194	6 at 8	-00_o'clock_l	<b>Laure M.</b> 1 (3)	<u>an</u> Maring Maring
	Re	turned to c	applicant:	· Material Action	The state of the s
	Con	rrected ap	plication recei	ved:	
		manad:			<b></b>
The state of the s		proved:	August 15	. 1946	
				<sub>1</sub> 2	of.
· · · · · · · · · · · · · · · · · · ·				7	•
10	rei				
				KLIN STATE ENGINEER	
			ARTERIOR CONTRACTOR	Page 62 M	
	Fee	es Paid	\$9.50		
and the second of the second o	•		PERMIT		
STATE OF OREGON,		the state	, 1,1 A		research in the state of the st
County of Marion,	∫ <b>°°</b>	•			
					and do hereby grant the same, ditions: can be applied to beneficial use
and shall not exceed	0.183	cubic	c feet per secon	nd measured at	the point of diversion from the
stream, or its equivalent	in case	of rotation	n with other w	ater users, from	Dairy Creek
***			•		
The use to which t	his wate	r is to be o	applied isIr	rigation of c	commercial gardening
second or its equi	valent	for each	acre irrig	ated and shal	of one cubic foot per
			_		acre irrigated during
ANA TENTERATION SARON	WQ.	1041 J. Oct 9		***************************************	
* **					
Section 1		,			
					19 July 19 19 19 19 19 19 19 19 19 19 19 19 19
and shall be subject to s	uch reas	onable rot	ation system a	s may be ordere	ed by the proper state officer.
The priority date of	f this pe	rmit is	June 13	, 1946	
Actual constructio	n work s	shall begin	ı on or before	August 15,	1947 and shall
thereafter be prosecuted	with red	ısonable d	liligence and be	completed on o	r before
October 1,	1948			÷	
					le on or before
October 1,	1949			. *	. The sum of the Control of the cont
WITNESS my han	d this	15 <b>t</b> h	day of	August	, 194. 6.
AND TO A SA	*	,		CHAS. E.	
Permits for power developme	ent are subj	ect to the pay			STATE ENGINEER ions 1 and 2, chapter 74, Oregon Laws 1933.