CERTIFICATE NO. 7791

## APPLICATION FOR A PERMIT

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

State of Orogon (Postetice)  State of Orogon , do hereby make application for a permit to appropriate the 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 South Myrtle Croek, (Name of gream) tribulary of South Unphus River:  2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second. Intend to use a small pump.  2. The use to which the water is to be applied is Irrigation of five (5) acres.  Domestic Use.  4. The point of diversion is located exact location of pump not determined, lend lies (Give distance and bearing to section corner) in the NorthEast quer. of the Southwest Quer of Sect. 27 T. 29 South, R. f. West of Willemette Meridian, South Myrtle Croek being the southern boundary (20 acres)  being within the NE Quer. of SW Quer. of Sec. 27 T. 29 South, CNo. N. or S.)  being within the NE Quer. of SW Quer. of Sec. 27 T. 29 South (No. N. or S.)  Con. E. or W.) M., in the county of Douglas (Smallest legal subdivision) for Sec. T. Tp. (No. N. or S.)  R. Swest M. M., in the county of Douglas (Smallest legal subdivision) for Sec. T. Tp. (No. N. or S.)  CNO. E. or W.) W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch, canal or other works is	I,	J. S. Davis,
State of	of	Myrtle Greek (Name of applicant)  County of Dougles
If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is South Myrtle Croek,	•	(Postoffice)
1. The source of the proposed appropriation is South Myrtle Crock, (Name of stream)  tributary of South Umpque River  2. The amount of water which the applicant intends to apply to beneficial use is	following	g described public waters of the State of Oregon, subject to existing rights:
tributary of South Unpque River  2. The amount of water which the applicant intends to apply to beneficial use is	If	the applicant is a corporation, give date and place of incorporation
	1.	(Name of stream)
3. The use to which the water is to be applied is Irrigation of five (5) sores.  Domestic Use.  4. The point of diversion is located exact location of pump not determined, lend lies (Give distance and bearing to section corner)  in the NorthEast quer. of the SouthMost Quer. of Sect. 27 T. 29 South, R. f. West of Willemette Meridian, South Myrtle Creek being the southern boundary (20 acres)  being within the NE Quer. of SW Quer. of Sec. 27 T. 29 South (No. N. or S.)  Cive smallest legal subdivision)  Examples termination of Sec. 27 T. 29 South (No. N. or S.)  The No ditch to be (Main ditch, canal or pipe line)  miles in length, terminating in the (Smallest legal subdivision) of Sec. 7 T. T.  W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch, canal or other works is  DESCRIPTION OF WORKS  DIVERSION WORKS—  7. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry rock and brush, timber crib, etc., wasteway over or around dam)	2.	. The amount of water which the applicant intends to apply to beneficial use is
Domestic Use.  4. The point of diversion is located exact location of pump not determined, land lies (Give distance and bearing to section corner) in the NorthEast quare of the SouthWest Quare of Sect. 27 T. 29 South, R. & West of Willemette Meridian, South Myrtle Creek being the southern boundary (20 seres)  being within the NE Quare of SW Quare of Sec. 27 Tp. 29 South (No. N. or S.)  Colve smallest legal subdivision)  The NorthEast quare of SW Quare of Sec. 27 Tp. 29 South (No. N. or S.)  Colve smallest legal subdivision)  The NorthEast quare of SW Quare of Sec. 27 Tp. 29 South (No. N. or S.)  Colve smallest legal subdivision)  The NorthEast quare of SW Quare of Sec. 27 Tp. 29 South (No. N. or S.)  The Swest (No. N. or S.)  The NorthEast quare of SW Quare of Sec. 27 Tp. 29 South (No. N. or S.)  The Swest (No. N. or S.)  The NorthEast quare of Sw Quare of Sec. 27 Tp. 29 South (No. N. or S.)  The Swest (No. N. or S.)  The NorthEast quare of Sw Quare of Sec. 27 Tp. 29 South (No. N. or S.)  The NorthEast quare of Sw Quare of Sec. 27 Tp. 29 South (No. N. or S.)  The Swest (No. N. or S.)  The NorthEast quare of Sw Quare of Sec. 27 Tp. 29 South (No. N. or S.)  The NorthEast quare of Sw Quare of Sec. 27 Tp. 29 South (No. N. or S.)  The NorthEast quare of Sw Quare of Sec. 27 Tp. 29 South (No. N. or S.)  The NorthEast quare of Sw Quare of Sec. 27 Tp. 29 South (No. N. or S.)  The NorthEast quare of Sw Quare of Sec. 27 Tp. 29 South (No. N. or S.)  The NorthEast quare of Sw Quare of Sec. 27 Tp. 29 South (No. N. or S.)  The NorthEast quare of Sw Quare of Sec. 27 Tp. 29 South (No. N. or S.)  The NorthEast quare of Sw Quare of Sec. 27 Tp. 29 South (No. N. or S.)  The NorthEast quare of Sw Quare of Sec. 27 Tp. 29 South (No. N. or S.)  The NorthEast quare of Sw Quare of Sec. 27 Tp. 29 South (No. N. or S.)  The NorthEast quare of Sw Quare of Sec. 27 Tp. 29 South (No. N. or S.)  The NorthEast quare of Sw Quare of Sec. 27 Tp. 29 South (No. N. or S.)  The North East quare of Sec. 27 Tp. 29 South (No. N. or S.)  The North East quar		cubic feet per second. Intend to use a small pump.
in the NorthEast quar. of the Southwest Quar. of Sect. 27 T. 29 South, R. & West of Willamette Meridian, South Myrtle Greek being the southern boundary  (20 acres)    Douglas	3.	(Irrigation, power, mining, manufacturing, domestic supplies, e
being within the	4.	(Give distance and bearing to section corner)
being within the		· · · · · · · · · · · · · · · · · · ·
R. 5 West , W. M., in the county of Dougles   (No. E. or W.)   5. The		
R, W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch, canal or other works is	R. 5 We	(Give smallest legal subdivision)  est , W. M., in the county of Dougles  E. or W.)  The
OESCRIPTION OF WORKS  DIVERSION WORKS—  7. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam)		(Smallest legal subdivision) (170.17, or 5.)
DIVERSION WORKS—  7. (a) Height of dam feet, length on top feet, length at bottom  feet; material to be used and character of construction (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam)	(No.	E. or W.)
7. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam)		DESCRIPTION OF WORKS
feet; material to be used and character of construction  (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam)	Diversion	on Works
rock and brush, timber crib, etc., wasteway over or around dam)	7.	(a) Height of dam feet, length on top feet, length at bott
rock and brush, timber crib, etc., wasteway over or around dam)		
	rock and b	brush, timber crib, etc., wasteway over or around dam)
	(	
	***************************************	

## CANAL SYSTEM—

8. (a) Give dimensions at each point of canal where materially changed in size, stating miles
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 IS USED FOR
IRRIGATION—
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 which you intend to irrigate)
NE Quar. of SW Quar. Sec. 27 T. 29 South R. 5 West of Willamette
Meridian.
J. S. Davis.
(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 developed
(d) Such works to be located in
Tp. (No. N. or S.) (No. E. or W.)
(e) Is water to be returned to any stream? (Yes or No)
(Yes or No)  (f) If so, name stream and locate point of return
, Sec, Tp, R, W. M. (No. E. or W.)
(No. N. or S.) (No. E. or W.)  (g) The use to which power is to be applied is
(h) The nature of the mines to be served
(10) Inc market of the memos to be selved

MUNICIPAL SUPPLY—	
11. To supply the city of	
	of,
and an estimated population of in 192	
(Answer questions 12, 13, 14, and 15 in	all cases)
12. Estimated cost of proposed works, \$ 300.	••••
13. Construction work will begin on or before	1926
14. Construction work will be completed on or before	1927
15. The water will be completely applied to the proposed	use on or before
	1930
Duplicate maps of the proposed ditch or other works, pre-	pared in accordance with the rules of the
State Engineer, accompany this application.	
	J. S. Davis.
	(Name of applicant)
Signed in the presence of us as witnesses:	
(1) Claude Smith, (Name)	Myrtle Creek, Oregon.  (Address of witness)
(2) Alice E. Demmon,	
(Name) Remarks:	(Address of witness)
	······································
	·
$STATE OF OREGON, $ $\rangle_{ss.}$	
County of Marion,	
This is to certify that I have examined the foregoing app	plication, together with the accompanying
maps and data, and return the same for correction or complete	ion, as follows:
\$5.75, balance of fees.	
Signature.	
In order to retain its priority, this application must be	be returned to the State Engineer, with
corrections, on or before Dec. 18	1925.
WITNESS my hand this 18 day of Nove	
	Luper, STATE ENGINEER.
	STATE ENGINEER.

L.A.

Application	No.	1	0	4	7	4
ZI D D C C C C C C C C C C C C C C C C C	L V U	<del></del>	ж.	7-		

Permit No. 7 0 3 0

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

		District No						
		instrument u f the State En			E //www.			
,	on the .	day	ofNove	mber		• .		
	192_5	at 8:30	o'clock A	М.		,	į.	
		ed to applicant	925.			•		
		$ed\ application$						
		November 2	3 <b>,</b> 1925.				1	
	Approv	ed:						
		November 30	0, 1925.	••••				
		rded in Book , on page		of	er S			
		RHEA	LUPER	***************************************				
		1 map ER	STATE EI	NGINEER.		4		
STATE OF OREGON, )		<b>\$</b>	3.75					
	imitations a	nd conditions.	: If for irrig	ation, this a	ppropri	ation sh	all be lim	ited
County of Marion,  This is to certify to subject to the following to to one-eightieth of one cub	imitations a  pic foot per s  nn system as  granted is	nd conditions econd, or its e may be order limited to	If for irrigation if for irrigation in the property is the property in the pro	ation, this a reach acre in oper state operiation o	ippropri irrigatea fficer.	ation sh !, and sh	all be limi	ited
County of Marion,  This is to certify to subject to the following be to one-eightieth of one cubto such reasonable rotation. The right here in good Myrtle Creek for in the amount of water to the total or the amount of water the country of the country of water to the country of the country of the country of water to the country of the country of water to the country of the country of the country of the country of water to the country of t	imitations a pic foot per s in system as granted is rrigation ter appropri	nd conditions. econd, or its e may be order limited to and domesti	quivalent, for ed by the protect the appropriate purposes	ation, this are each acre in oper state of oristion of the control	appropri irrigatea fficer. f water	ation sh	all be limi	ited ject  ene-
County of Marion,  This is to certify to subject to the following be to one-eightieth of one cubto such reasonable rotation. The right here in good Myrtle Creek for in the amount of water to the total or the amount of water the country of the country of water to the country of the country of the country of water to the country of the country of water to the country of the country of the country of the country of water to the country of t	imitations a pic foot per s in system as granted is rrigation ter appropri	nd conditions. econd, or its e may be order limited to and domesti	quivalent, for ed by the protect the appropriate purposes	ation, this are each acre in oper state of oristion of the control	appropri irrigatea fficer. f water	ation sh	all be limi	ited ject  ene-
County of Marion,  This is to certify to subject to the following letto one-eightieth of one cubto such reasonable rotation. The right here in good Myrtle Creek for in the amount of was ficial use and not to exceed	imitations a bic foot per s m system as granted is rrigation  ter appropri	nd conditions econd, or its e may be order limited to and domesti	quivalent, for ed by the protect the appropriate purposes limited to the cubic fee	ation, this are ach acre in oper state of original control of the	ppropri rrigatea fficer. f water  which car d, or its	ation sh	all be limi	ited ject  ene-
This is to certify to subject to the following let to one-eightieth of one cubto such reasonable rotation. The right here in government of wat ficial use and not to exceed	imitations a bic foot per s m system as granted is rrigation  ter appropri ed 0.16 te of this pe	nd conditions second, or its e may be order limited to and domesti	If for irrigative quivalent, for ed by the property the approperty is purposed in the cubic fee novel for the cubic fee	e amount wet per second	rppropri rrigatea fficer. f water hich can d, or its	ation sh	all be liming all be subsequently south	ited ject
County of Marion,  This is to certify to subject to the following let to one-eightieth of one cubto such reasonable rotation. The right here in government of war ficial use and not to exceed rotation. The priority data.  Actual construction	imitations a bic foot per s m system as granted is rrigation  ter appropri ed 0.16 te of this pen	nd conditions second, or its e may be order limited to and domesti stated shall be ermit is begin on or b	i. If for irrigative quivalent, for ed by the property the approperty is purposed.  limited to the cubic fee Nover efore	e amount wet per second	ppropri rrigatea fficer. f water thich can d, or its 1925.	ation sh	all be liming all be subsequently south the subsequently south the subsequently sub	ited ject
County of Marion,  This is to certify to subject to the following let to one-eightieth of one cubto such reasonable rotation. The right here in good Myrtle Creek for in the amount of was ficial use and not to exceed rotation. The priority day actual construction thereafter be prosecuted in the subject to	imitations a bic foot per s m system as granted is rrigation  ter appropri ed 0.16 te of this pen	nd conditions second, or its e may be order limited to and domesti second and domesti sec	i. If for irriger quivalent, for ed by the protect the appropriate purposes with the cubic feet with the cubic feet with the cubic feet with the cubic feet and be completely and be completely with the cubic feet with the cubic feet with the cubic feet with the cubic feet and be completely with the cubic feet with the cubic f	e amount wet per second rember 17, ember 30,	ppropri irrigatea fficer. f water which can d, or its 1925.	ation sh	all be liming all be subsequently south the subsequently south the subsequently sub	ited ject
County of Marion,  This is to certify to subject to the following let to one-eightieth of one cubto such reasonable rotation. The right here in good Myrtle Creek for in the amount of was ficial use and not to exceed rotation. The priority day actual construction thereafter be prosecuted in the subject to	imitations a bic foot per s m system as granted is rrigation  ter appropri ed 0.16 te of this pen m work shall with reasons	nd conditions second, or its e may be order limited to and domesti stated shall be ermit is begin on or b able diligence	i If for irriger quivalent, for ed by the property the appropriate purposes with the second control of the sec	e amount wet per second ember 17, ember 30, letted on or be 1, 1927	ppropri irrigatea fficer. f water which can d, or its 1925.	ation sh	all be limicall be subsequent in case	ited ject ene- e of
County of Marion,  This is to certify to subject to the following let to one-eightieth of one cubto such reasonable rotation. The right here in good Myrtle Creek for in the amount of was ficial use and not to exceed rotation. The priority day actual construction thereafter be prosecuted in the subject to	imitations a bic foot per s m system as granted is rrigation  ter appropri ed 0.16 te of this pen m work shall with reasons	nd conditions second, or its e may be order limited to and domesti stated shall be ermit is begin on or b able diligence	i. If for irriging quivalent, for ed by the property the approperty in the appropert	e amount wet per second ember 17, ember 30, letted on or be 1, 1927	ppropri irrigatea ifficer. if water which can d, or its 1925. 1926.	ation sh	all be limicall be subsequent in case	ited ject ene- e of
This is to certify to subject to the following let to one-eightieth of one cubto such reasonable rotation. The right here in government of war amount of war ficial use and not to exceed rotation. The priority day and Actual construction thereafter be prosecuted a complete application.	imitations a bic foot per s m system as granted is rrigation  ter appropri ed	nd conditions second, or its e may be order limited to and domesti sated shall be ermit is begin on or b able diligence	limited to the cubic fee Novefore	e amount we transfer to the acceptance of the contraction of the contr	ppropri irrigatea fficer. f water which can d, or its 1925. 1926. on or be	ation she and she from  the beapp equivalent  fore	all be limicall be sub.  South  Died to be ent in case	ject ene- of
County of Marion,  This is to certify to subject to the following let to one-eightieth of one cubto such reasonable rotation. The right here in good Myrtle Creek for in the amount of was ficial use and not to exceed rotation. The priority day actual construction thereafter be prosecuted in the subject to the following to the subject to the	imitations a bic foot per s m system as granted is rrigation  ter appropri ed	nd conditions second, or its e may be order limited to and domesti sated shall be ermit is begin on or b able diligence	limited to the cubic fee Novefore	e amount we transfer to the acceptance of the contraction of the contr	ppropri crigatea fficer. f water hich can d, or its 1925. 1926. on or be	ation she and she from  the beappequivalent  fore	all be limicall be sub.  South  Died to be ent in case	ject ene- of