## APPLICATION FOR A PERMIT

CERTIFICATE NO. 9482

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

Sheridan (Possifice) County of Polk  State of Cree (Possifice) Ao hereby make application for a permit to appropriate 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 Mall Creek (Name of stream)  1. The source of the proposed appropriation is Mall Creek (Name of stream)  2. The amount of water which the applicant intends to apply to beneficial use is O.975 (Subject to the stream)  3. The use to which the water is to be applied is Irrigation (Irrigation, power, mining, manufacturing, domestic supplies, (Irrigation, power, mining, manufacturing, domestic supplies, (Give smallest legal subdivision)  4. The point of diversion is located (Give distance and bearing to section corner)  being within the 3th of Swt. (Swt. 2008)  (Swt. Everw.)  5. The main ditch, canal or pipe line) to be about 500 ft.  milies in length, terminating in the 3th of Swt. (Swallest legal subdivision)  R. S. W. M., the proposed location being shown throughout on the accompanying map.  G. The name of the ditch, canal or other works is Malliams irrigation ditch.  DESCRIPTION OF WORKS  DIVERSION WORKS—  7. (a) Height of dam feet, length on top feet, length at bot	I	,	/illiams	(Name	of applicant)		<b>-</b>
State of	of	Sheridan	(Postoffice)			Polk	
1. The source of the proposed appropriation is							
1. The source of the proposed appropriation is	followin	ng described publ	ic waters of th	ie State of Orego	on, subject to exist	ing rights:	
1. The source of the proposed appropriation is Mill Greek (Name of stream)  tributary of Yamhill river  2. The amount of water which the applicant intends to apply to beneficial use is	I	f the applicant is	a corporation	, give date and p	place of incorpora	tion	
The amount of water which the applicant intends to apply to beneficial use is	***************************************			·			•
tributary of Yamhill river  2. The amount of water which the applicant intends to apply to beneficial use is	1	. The source of	the proposed a	appropriation is	Mill Creek	Vome of atrogram	
O.075				, tributar			·
3. The use to which the water is to be applied is Irrigation (Give distance and bearing to section corner)  4. The point of diversion is located (Give distance and bearing to section corner)  being within the 32 of SWE (SWSWE) of Sec. 4, Tp. 5.54.  (Give smallest legal subdivision) (No.N.ors.)  R. 5 W. W. M., in the county of (No.E. or W.)  5. The main ditch (Main ditch, canal or pipe line) to be about 300 ft.  (Mindlest legal subdivision) of Sec. 4, Tp. 5.54.  (Smallest legal subdivision) of Sec. 4, Tp. 5.54.  (No.E. or W.)  6. W. M., the proposed location being shown throughout on the accompanying map.  (No.E. or W.)  6. The name of the ditch, canal or other works is Williams irrigation ditch.  DESCRIPTION OF WORKS  DIVERSION WORKS—  7. (a) Height of dam feet, length on top feet, length at bot feet; material to be used and character of construction (Loose rock, concrete, mas rock and brush, timber crib, etc., wasteway over or around dam)	2	The amount o	f water which	the applicant int	ends to apply to b	eneficial use is	3
4. The point of diversion is located		0.075	cubic feet per	$r\ second.$			
being within the St. Of SW. (SW-SWA). (Give smallest legal subdivision) of Sec. 4. , Tp. 6. S. (No. N. or S.)  R. 6 W. (No. E. or W.)  5. The main ditch (Main ditch, canal or pipe line) to be about 300 ft. (Smallest legal subdivision) of Sec. 4. , Tp. 6. S. (No. N. or S.)  R. 6. W. (No. E. or W.)  6. W. M., the proposed location being shown throughout on the accompanying map. (No. E. or W.)  6. The name of the ditch, canal or other works is "Villiams irrigation ditch."  DESCRIPTION OF WORKS  DIVERSION WORKS—  7. (a) Height of dam feet, length on top feet, length at bot feet; material to be used and character of construction (Loose rock, concrete, mas rock and brush, timber crib, etc., wasteway over or around dam)	3	The use to wh	ich the water i	is to be applied is	s Irrigation (Irrigation, power, min	n ing, manufacturing,	domestic supplies, etc.)
being within the St. of SWA (SWASWA) of Sec. 4 ,, Tp. 6.S. (No. N. or S.)  R. 6. W. (No. E. or W.)  5. The main ditch (Main ditch, canal or pipe line)  (Main ditch, canal or pipe line)  (Smallest legal subdivision) of Sec. 4 ,, Tp. 6.S. (No. N. or S.)  (Smallest legal subdivision)  R. 6. W. (No. E. or W.)  (Smallest legal subdivision)  (No. E. or W.)  6. The name of the ditch, canal or other works is Williams irrigation ditch  DESCRIPTION OF WORKS  DIVERSION WORKS  DIVERSION WORKS  7. (a) Height of dam feet, length on top feet, length at bot feet; material to be used and character of construction (Loose rock, concrete, mas rock and brush, timber crib, etc., wasteway over or around dam)	4	. The point of a	iversion is loca	ated	(Give distance and be	aring to section con	rner)
5. The main ditch to be about 300 ft.  (Main ditch, canal or pipe line)  miles in length, terminating in the Signal string shown throughout on the accompanying map.  (Smallest legal subdivision)  R. 6. W. (No. E. or W.)  6. The name of the ditch, canal or other works is Williams irrigation ditch  DESCRIPTION OF WORKS  DIVERSION WORKS—  7. (a) Height of dam feet, length on top feet, length at bot feet; material to be used and character of construction (Loose rock, concrete, mas rock and brush, timber crib, etc., wasteway over or around dam)							(No. N. or S.)
miles in length, terminating in the Si of SW of Sec. 4. , Tp. 6.8.  (Smallest legal subdivision) of Sec. 4. , Tp. 6.8.  (No. N. or S.)  R. 6. W. , W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch, canal or other works is	(No	, E. or W.)					0 ft.
(Smallest legal subdivision)  R			_				
O. The name of the ditch, canal or other works is			(Si	mallest legal subdivis	ion)		(No. N. or S.)
7. (a) Height of dam feet, length on top feet, length at bot feet; material to be used and character of construction (Loose rock, concrete, mas 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 bot feet; material to be used and character of construction (Loose rock, concrete, mas rock and brush, timber crib, etc., wasteway over or around dam)			Γ	ESCRIPTION (	OF WORKS		
feet; material to be used and character of construction  (Loose rock, concrete, mas rock and brush, timber crib, etc., wasteway over or around dam)	Diversi	on Works			. •	•	
rock and brush, timber crib, etc., wasteway over or around dam)	7	'. (a) Height of	' dam	feet, len	egth on top	feet,	length at bottom
rock and brush, timber crib, etc., wasteway over or around dam)		feet; m	iterial to be us	ed and character	of construction	(Loose r	ock, concrete, masonry
	rock and l				·		
		b) Description	of headgate				
(Timber, concrete, etc., number and size of openings)	`	•	, ,		(Timber, concrete,	etc., number and si	ze of openings)

## CANAL SYSTEM-

8. (a) Give dimensions at each point of canal where materially change from headgate. At headgate: Width on top (at water line)	
feet; depth of water feet; grade	
thousand feet.	
(b) At miles from headgate: Width on top (at water lin	e)
feet; width on bottom feet; depth of water	er feet;
grade feet fall per one thousand feet.	
	······
	······································
FILL IN THE FOLLOWING INFORMATION WHERE THE WATE	R IS USED FOR
Irrigation—	
9. The land to be irrigated has a total area of	acres, located in each
smallest legal subdivision, as follows: 6 a. in 3 of SW2 of 3 Twp. 6 (Give area of land in each smallest legal subdivision)	5 R. R. 6 W. n which you intend to irrigate)
Approx. 3 acres in	SW4SW4, and
3 acres in	SE <sub>4</sub> SW <sub>4</sub> , Sec. 4,
T. 6 S. R. 6 W.	
	·
(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	c developed
(d) Such works to be located in	of See
(d) Such works to be located in (Legal subdivision)  Tp., W. M.	. 0/ Bec,
(No. N. or S.) (No. E. or W.)	
(e) Is water to be returned to any stream? (Yes or No)	
(f) If so, name stream and locate point of return	
, Sec, Tp, R, R	
(g) The use to which power is to be applied is	
(h) The nature of the mines to be served	<del></del>
(10) I no nature of the names to be served	
(n) The nature of the intries to be served	

MUNICIPAL SUPPLY—	
11. To supply the city of	
(Name of) County, having a present	t population of,
and an estimated population of	in 192
(Answer questions 12, 1	13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	
	fore May 30
	i or beforeJune 10
	the proposed use on or beforeAug. 15
10. The water will be completely approva to	
Duplicate maps of the proposed ditch or other state Engineer, accompany this application.	er works, prepared in accordance with the rules of the
	W. A. Williams (Name of applicant)
Signed in the presence of us as witnesses:	
(1) John Vincent (Name)	, Sheridan, Ore • R#1  (Address of witness)
	, McMinnville, Ore. R#2
(Name)	(Address of witness)
STATE OF OREGON,	
County of Marion, $\rangle$ 88.	-
	foregoing application, together with the accompanying
, ,	n or completion, as follows:
	pplicant and witnesses.
In order to retain its priority, this applic	cation must be returned to the State Engineer, with
corrections, on or beforeMarch 8.	, 192.7 <sub>4</sub> .
WITNESS my hand this8th da	y of
	RFEA LUPER STATE ENGINEER.

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	District No.		
	This instrument u office of the State En	vas first received in the gineer at Salem, Oregon,	
	on the8th day	of Feb,	
	192. <b>7</b> , at <b>1:30</b>	o'clock P.M.	
	Returned to applican	t for correction:	
	February 8,	1927	
	Corrected application	received:	
	February 14	, 1927.	
•	Approved:		
	February 1	9, 1927	
· .	Recorded in Book Permits, on page	No. 26 of	
	R.H.E.A.	L U P E R STATE ENGINEER.	
	1 map ACFP	\$3.90	:
County of Marion,  This is to certify subject to the following	that I have examined the limitations and conditions	foregoing application an : If for irrigation, this a	d do hereby grant the same, ppropriation shall be limited
This is to certify subject to the following to one-eightieth of one cuto such reasonable rotati	limitations and conditions bic foot per second, or its e on system as may be order sin granted is limited ion purposes.	: If for irrigation, this a quivalent, for each acre i ed by the proper state of the appropriation.	ppropriation shall be limited rrigated, and shall be subject ficer.  on of water from Mill
This is to certify subject to the following to one-eightieth of one cut to such reasonable rotati  The right har Creak for irright.  The amount of we	limitations and conditions bic foot per second, or its e on system as may be order ein granted is limited ion purposes.  uter appropriated shall be	: If for irrigation, this a quivalent, for each acre i ed by the proper state of a to the appropriation.  limited to the amount w	ppropriation shall be limited rrigated, and shall be subject ficer.  On of water from Mill
This is to certify subject to the following to one-eightieth of one cut to such reasonable rotati  The right har Creek for irrigat.  The amount of we ficial use and not to exceed	limitations and conditions bic foot per second, or its e on system as may be order ein granted is limited ion purposes.  uter appropriated shall be	: If for irrigation, this a quivalent, for each acre i ed by the proper state of to the appropriation	ppropriation shall be limited rrigated, and shall be subject ficer.  On of water from Mill  hich can be applied to bene- l, or its equivalent in case of
This is to certify subject to the following to one-eightieth of one cut to such reasonable rotati  The right har Creek for irrigat  The amount of we ficial use and not to exceed rotation. The priority defined to the subject to the	limitations and conditions bic foot per second, or its e on system as may be order ein granted is limited ion purposes.  uter appropriated shall be eed	If for irrigation, this a quivalent, for each acre is ed by the proper state of a to the appropriation limited to the amount we cubic feet per second february 8, 1927.	ppropriation shall be limited rrigated, and shall be subject ficer.  On of water from Mill  hich can be applied to bene- l, or its equivalent in case of
This is to certify subject to the following to one-eightieth of one cut to such reasonable rotation. The right harmount of we ficial use and not to exceed rotation. The priority de Actual construction thereafter be prosecuted	limitations and conditions bic foot per second, or its e on system as may be order ein granted is limited ion purposes.  Iter appropriated shall be seed	If for irrigation, this a quivalent, for each acre is ed by the proper state of a to the appropriation of the amount we cubic feet per second february 8, 1927.  The fore February 19 and be completed on or be accompleted to the amount we have a second completed on or be a second completed on or be a second completed on or be a second completed to the completed on or be a second completed on or be a second completed to the completed on or be a second completed on or be a second completed to the completed completed on or be a second completed to the completed on or be a second completed to the completed completed completed to the completed com	ppropriation shall be limited rrigated, and shall be subject ficer.  on of water from Mill  hich can be applied to bene- l, or its equivalent in case of  1928 and shall  efore
This is to certify subject to the following to one-eightieth of one cut to such reasonable rotation. The right harmount of we ficial use and not to except a construction. The priority do Actual construction thereafter be prosecuted.  Complete applicat	limitations and conditions bic foot per second, or its e on system as may be order ein granted is limited ion purposes.  Iter appropriated shall be ed	in the appropriation of the accordance of the proper state of the proper state of the appropriation of the amount we have a state of the amount we have a state of the accordance of the accorda	ppropriation shall be limited rrigated, and shall be subject ficer.  On of water from Mill  hich can be applied to beneal, or its equivalent in case of and shall efore  on or before  to Oct. 1, 1931
This is to certify subject to the following to one-eightieth of one cut to such reasonable rotation. The right harmount of we ficial use and not to excee rotation. The priority de Actual construction thereafter be prosecuted.  Complete applicat	limitations and conditions bic foot per second, or its e on system as may be order ein granted is limited in purposes.  Lion purposes.  Live appropriated shall be seed	If for irrigation, this a quivalent, for each acre is ed by the proper state of the limited to the amount we cubic feet per second february 8, 1927.  The fore February 19 and be completed on or buse 1, 192 posed use shall be made of the limited to Cotober 1, in the limited to	ppropriation shall be limited rrigated, and shall be subject ficer.  On of water from Mill  hich can be applied to beneal, or its equivalent in case of and shall efore

Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, payment of annual fees as provided in Section 5803, Oregon Laws.