### CERTIFICATE NO. 20381

ASSIGNED See Man Rue Val. 3 Pres 1/29

#### \* APPLICATION FOR A PERMIT

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

I, Wm. Bloor (Name of applicant)
of Route 1, Monroe, Oregon, County of Benton
State ofOregon, do 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) with approximation, given dute and place of vive per according
1. The source of the proposed appropriation is Rees Creek (Name of stream)
, a tributary of Oliver Creek
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. 20/80 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 isirrigation, power, mining, manufacturing, domestic supplies, etc.
4. The point of diversion is located 396 ft. N and ft. ft. from the 5.
corner of
(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 of Sec. 35, Tp. 13 S (N. or S.)
R. 6 W , W. M., in the county of Benton
5. The Ditch to be 1329 feet (Main ditch, canal or pipe line) (Miles or feet)
in length, terminating in the SW1 of SE1 of SW1 of Sec. 35, Tp. 13 S (Smallest legal subdivision)
R
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam7 feet, length on top15 feet, length at bot
10 feet; material to be used and character of construction Timber, Rock and Soil
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate Timber trough 1 foot high and 1 foot wide (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.)

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

1				feet; width on botton
nousand feet.	. feet; depth of	water	3 feet; grade	6 feet fall per on
	· .			ater line) 3. faet
· .	feet; width	on bottom	1½ feet; depth of	f water 3/4 feet
rade6		feet fall per one	thousand feet.	•
(c) Lengt	h of pipe,	ft	.; size at intake,	in.; size atf
rom intake	in	a.; size at place	of use in.;	difference in elevation betwee
rtake and place	e of use,	ft. 1	Is grade uniform?	Estimated capacity
	sec. ft.	•.		
	•.	irrigated or p	lace of use Monroe, Ore	gon, Route 1
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
13.5	6 W	25	cri cwi	3
			CMI CMI	
14.S	6.W	2	NAT NAT	<del>4</del>
	***************************************	***************************************		4
he south hal ast quarter	f of the Sou	th West quar	ter, and the South Wes 13 South, Range 6 West	t quarter of the South
orth West q	warter of the	North West	quarter, Section 2 in	Township 14 South, Range
est of the	illamette Me	ridian conta	lining 153.79 acres sit	uated in Benton County,
tate of Ore	on; also,,lo	ts live, six	and seven of Section	2 in Township 14 South 57.30 Acres in Benton
	or one witte			Acres in benion
		***************************************		
	***************************************			
	•••••••••••••••••••••••••••••••••••••••	<u> </u>		•
	***************************************		<u> </u>	· · · · · · · · · · · · · · · · · · ·
			e required, attach separate sheet)	•
· · · · · · · · · · · · · · · · · · ·		Wapato	silty clay loam	
(a) Char	acter of soil			
*			ted Ladino and grass p	asture
*	of crops raised		ted Ladino and grass p	asture
(b) Kind	of crops raised g Purposes—	Irriga		
(b) Kind Power or Minin 9. (a) To	of crops raised g Purposes— otal amount of 1	Irriga		theoretical horsepowe
(b) Kind Power or Minin 9. (a) To (b) Q	of crops raised g Purposes— otal amount of purposes of the second	Irriga nower to be dev	velopedr power	theoretical horsepowe
(b) Kind Power or Minin 9. (a) To (b) Q (c) To	of crops raised g Purposes— otal amount of puantity of wate	Irriga  power to be dever to be used for the control of the contro	r powerfeet.	sec. ft.
(b) Kind Power or Minin 9. (a) To (b) Q (c) To	of crops raised g Purposes— otal amount of puantity of wate	Irriga  power to be dever to be used for the control of the contro	r powerfeet.	sec. ft.
(b) Kind Power or Minin 9. (a) To (b) Q (c) To (d) To	of crops raised g Purposes— otal amount of puantity of wate otal fall to be use the nature of the	Irriga  oower to be dever to be used for the control of the contro	r powerfeet  (Head)  ans of which the power is to	sec. ft.  be developed
(b) Kind Power or Minin 9. (a) To (b) Q (c) To (d) To	of crops raised g Purposes— otal amount of puantity of wate otal fall to be use the nature of the	Irriga  oower to be dever to be used for the control of the contro	r powerfeet  (Head)  ans of which the power is to	sec. ft.
(b) Kind Power or Minin 9. (a) To (b) Q (c) To (d) To	of crops raised g Purposes— otal amount of puantity of wate otal fall to be use the nature of the	Irriga  oower to be develower to be used for the control of the co	r power	sec. ft.  be developed
(b) Kind Power or Minin 9. (a) To (b) Q (c) To (d) To (e) So (p)	of crops raised g Purposes— otal amount of p uantity of wate otal fall to be us the nature of th  uch works to be	Irriga  oower to be der  r to be used fo  tilized	r power	sec. ft.  be developed
(b) Kind Power or Minin 9. (a) To (b) Q (c) To (d) To (e) So (p)	of crops raised g Purposes— otal amount of p uantity of wate otal fall to be un the nature of th  uch works to be, R,	Irriga  oower to be der  r to be used fo  tilized  e works by me  located in	r power	theoretical horsepowersec. ft.  be developed
(b) Kind Power or Minin 9. (a) To (b) Q (c) To (d) To (e) So (p)	of crops raised g Purposes— otal amount of p uantity of wate otal fall to be un the nature of th  uch works to be, R,	Irrigation of the least of the	r power	theoretical horsepower
(b) Kind  Power or Minin  9. (a) To  (b) Q  (c) To  (d) To  (e) So  (p)	of crops raised g Purposes— otal amount of p uantity of wate otal fall to be us the nature of th  uch works to be  water to be ref	Irriga  power to be dever to be used for the second	r power	theoretical horsepowers
(b) Kind  Power or Minin  9. (a) To  (b) Q  (c) To  (d) To  (e) So  (p)	of crops raised g Purposes— otal amount of p uantity of wate otal fall to be us the nature of th  uch works to be  water to be ref	Irriga  power to be dever to be used for the second	(Legal subdivision)  M.  (Yes or No)  oint of return  (No. N. or S.)	theoretical horsepowers
(b) Kind Power or Minin 9. (a) To (b) Q (c) To (d) T  (e) So (f) Is (g) If	of crops raised g Purposes— otal amount of p uantity of wate otal fall to be un he nature of th  uch works to be, R, water to be ref	Irrigate oower to be dever to be used for the tribute of tribute of the tribute of tribute	(Legal subdivision)  M.  (Yes or No)  oint of return  (No. N. or S.)	o be developed

Municipal or Domestic Supply—	
10. (a) To supply the city of	
	ent population of
and an estimated population of	in 19
(b) If for domestic use state number of	families to be supplied
<u></u>	1, 13, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$25	<b>(0_00</b> ° 15 − − − − − − − − − − − − − − − − − −
• • •	re March 25th, 1945
	or before June 1st, 1945
14. The water will be completely applied to	o the proposed use on or before June 15th, 1945
	(Sgd) Wm. Bloor
	(Signature or applicant)
	Route 1 Monroe, Ore.
Signed in the presence of us as witnesses:	•
	Rt. 1, Monroe, Ore. (Address of witness)
(2) Louis R. Barnes (Name)	., Rt. 1 Monroe, Ore. (Address of witness)
	e en
STATE OF OREGON,   ss	
County of Marion,	
	foregoing application, together with the accompanying
maps and data, and return the same forcomple	tion
	<u>aninggapa</u>
In order to retain its priority, this applie	cation must be returned to the State Engineer, with
corrections on or before February 25	
WITNESS my hand this25th day	of
	CHAS R STRICKIN
₩.	CHAS. E. STRICKLIN STATE ENGINEER

Petilit No.

### **PERMIT**

# 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	
Tonzoner	
on the 22nd day of January	
194.5., at 8:30 o'clock M.	. · ·
Returned to applicant:	
Corrected application received:	
Approved:	
April 16, 1945	
Recorded in book No39 of	
Permits on page 16154	
CHAS. E. STRICKLIN STATE ENGINEER	
Drainage Basin No	
Fees Paid \$9.50	••
PERMIT	
<b>8</b>	
t I have examined the foregoing application and do hereby g	rant the same,
t I have examined the foregoing application and do hereby grade RIGHTS and the following limitations and conditions:	
RIGHTS and the following limitations and conditions: nted is limited to the amount of water which can be applied to	beneficial use
RIGHTS and the following limitations and conditions:  nted is limited to the amount of water which can be applied to  2.25 cubic feet per second measured at the point of diver	beneficial use
RIGHTS and the following limitations and conditions: nted is limited to the amount of water which can be applied to	beneficial use
RIGHTS and the following limitations and conditions:  nted is limited to the amount of water which can be applied to  2.25 cubic feet per second measured at the point of diver	beneficial use
RIGHTS and the following limitations and conditions:  nted is limited to the amount of water which can be applied to  2.25 cubic feet per second measured at the point of diverses of rotation with other water users, from Rees Creek	beneficial use
RIGHTS and the following limitations and conditions:  nted is limited to the amount of water which can be applied to  2.25 cubic feet per second measured at the point of diverses of rotation with other water users, from Rees Creek  water is to be applied is Irrigation	beneficial use
RIGHTS and the following limitations and conditions:  nted is limited to the amount of water which can be applied to  2.25 cubic feet per second measured at the point of diversase of rotation with other water users, from Rees Creek  water is to be applied is Irrigation  appropriation shall be limited to 1/80th of one ent for each acre irrigated and shall be further li	beneficial usersion from the
RIGHTS and the following limitations and conditions:  nted is limited to the amount of water which can be applied to  2.25 cubic feet per second measured at the point of diversase of rotation with other water users, from Rees Creek  water is to be applied is Irrigation  appropriation shall be limited to 1/80th of one	beneficial usersion from the cubic foot permited to a during
RIGHTS and the following limitations and conditions:  nted is limited to the amount of water which can be applied to  2.25 cubic feet per second measured at the point of diversase of rotation with other water users, from Rees Creek  water is to be applied is Irrigation  appropriation shall be limited to 1/80th of one ent for each acre irrigated and shall be further li  sceed 2½ acre feet per acre for each acre irrigated	beneficial usersion from the cubic foot permited to a during
RIGHTS and the following limitations and conditions:  nted is limited to the amount of water which can be applied to  2.25 cubic feet per second measured at the point of diversase of rotation with other water users, from Rees Creek  water is to be applied is Irrigation  appropriation shall be limited to 1/80th of one ent for each acre irrigated and shall be further li  sceed 2½ acre feet per acre for each acre irrigated  of each year,	beneficial usersion from the cubic foot permited to a during
RIGHTS and the following limitations and conditions:  nted is limited to the amount of water which can be applied to  2.25 cubic feet per second measured at the point of diversase of rotation with other water users, from Rees Creek  water is to be applied is Irrigation  appropriation shall be limited to 1/80th of one ent for each acre irrigated and shall be further limited of each year,	beneficial usersion from the cubic foot permited to a during attentions.
RIGHTS and the following limitations and conditions:  nted is limited to the amount of water which can be applied to  2.25 cubic feet per second measured at the point of diversase of rotation with other water users, from Rees Creek  water is to be applied is Irrigation  appropriation shall be limited to 1/80th of one ent for each acre irrigated and shall be further living acced 2½ acre feet per acre for each acre irrigated  of each year,	beneficial usersion from the cubic foot permited to a during attentions.
RIGHTS and the following limitations and conditions:  nted is limited to the amount of water which can be applied to  2.25 cubic feet per second measured at the point of diversase of rotation with other water users, from Rees Creek  water is to be applied is Irrigation  appropriation shall be limited to 1/80th of one ent for each acre irrigated and shall be further li  sceed 2½ acre feet per acre for each acre irrigated  of each year,  reasonable rotation system as may be ordered by the proper st  his permit is January 22, 1945	beneficial usersion from the cubic foot permited to a during are officer.
RIGHTS and the following limitations and conditions:  nted is limited to the amount of water which can be applied to  2.25 cubic feet per second measured at the point of diversase of rotation with other water users, from Rees Creek  water is to be applied is Irrigation  appropriation shall be limited to 1/80th of one ent for each acre irrigated and shall be further living acced 2½ acre feet per acre for each acre irrigated  of each year,  a reasonable rotation system as may be ordered by the proper statistic permit is January 22, 1945  work shall begin on or before April 16, 1946	beneficial usersion from the cubic foot permited to a during are officer.
RIGHTS and the following limitations and conditions:  Inted is limited to the amount of water which can be applied to  2.25 cubic feet per second measured at the point of diversase of rotation with other water users, from Rees Creek  Rees Creek  Rees Creek  Repropriation with other water users, from Rees Creek  Repropriation  Rees Creek  Rees Creek  Rees Creek  Repropriation  Rees Creek  Rees Creek  Repropriation  Rees Creek  Repropriation  Rees Creek  Rees	beneficial usersion from the cubic foot permitted to a during attention and shall
RIGHTS and the following limitations and conditions:  Inted is limited to the amount of water which can be applied to  2.25 cubic feet per second measured at the point of diversase of rotation with other water users, from Rees Creek  Rees Creek  Rees Creek  Reas Creek	beneficial usersion from the cubic foot permitted to a during attention and shall
RIGHTS and the following limitations and conditions:  nted is limited to the amount of water which can be applied to  2.25 cubic feet per second measured at the point of diversase of rotation with other water users, from Rees Creek  water is to be applied is Irrigation  appropriation shall be limited to 1/80th of one ent for each acre irrigated and shall be further 1i  acced 2½ acre feet per acre for each acre irrigated  of each year,  a reasonable rotation system as may be ordered by the proper st  his permit is January 22, 1945  work shall begin on or before April 16, 1946  ith reasonable diligence and be completed on or before  947 Exempted to Oct. 1, 1949  Becaused to Oct. 1, 1949  Becaused to Oct. 1, 1949  Control of the water to the proposed use shall be made on or before Extended to Oct. 1, 1949	beneficial use rsion from the cubic foot per mited to a during ate officer.
	Returned to applicant:  Corrected application received:  Approved:  April 16, 1945  Recorded in book No. 39 of  Permits on page 16154  CHAS. E. STRICKLIN  STATE ENGINEER  Drainage Basin No. 2 Page 22 A  Fees Paid \$9.50  PERMIT