ASSIGNED, See Mir. Rer Voi 1 Por 6/28 millers Interes

* Permit No. 2600

CERTIFICATE NO. 2/50

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	Ira F. Sparlin, Bert C. Bostwick, M. M. Morrison, M. H. Miller, and D. S. Rigel (Name of Applicant)
of	
0)	Williams , County of Josephine (Postoffice)
State o	f Oregon , do hereby make application for a permit to appropriate the
followin	ng 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 the east fork of Williams Creek Name of stream)
	, tributary of Rogue River
2.	The amount of water which the applicants intends to apply to beneficial use is
	3 3/8 cubic feet per second.
3.	The use to which the water is to be applied isirrigation, and domestic use(Irrigation, power, mining, manufacturing,
domestic	supplies, etc.)
4.	The point of diversion is located on the east bank of the east fork of Williams (Give distance and bearing to section corner)
Crae	k.at.a.point_bearing_south_50°_east_from_the_northwest_corner_of_Section_14
	ship 39 South, Range 5 West, W. M., 49 chains distant:
2	Duten, Mango o wood, We may it offered arrows
being u	oithin the southeast \(\frac{1}{4}\) of the northwest \(\frac{1}{4}\) of Sec. 14 , Tp. 39 South (No. N. or S.)
R. 5	West , W. M., in the county of Josephine, State of Oregon.
5.	The main ditch to be 2.3/4 miles in Main ditch, canal or pipe line)
length,	terminating in the NW1 of the SE1 of Sec. 2 , Tp. 39 S , R. 5 West (Smallest legal subdivision) (No. N. or S.) (No. 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
Divers	DESCRIPTION OF WORKS ON WORKS—
7.	(a) Height of damfeet, length on topfeet, length at bottom
	feet; material to be used and character of construction. Temporary brush and dir
	rock and brush, timber crib, etc., wasteway over or around dam)
	(b) Description of headgate Intake of timber 2 feet wide. (Timber, concrete, etc., number and size of openings)

^{*} A different form of application is provided where storage works are contemplated. These forms can be secured, without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

and the first of the contract	Width on top (at 1	vater line)	3	feet; width on	bottom
2 feet; depth of	water 12	feet; grad	$e^{\frac{1}{2}}$ in. to	rod feet fall	per one
housand feet.					
(b) At	miles from heads	gate. Width or	i top (at wate	er line)	
feet; width on	bottom	feet; de	epth of water		feet;
radefeet fall					
ruue juu					
				<u> </u>	
And the second s	7 - 4 - 4 - 4 - 4 - 4		<u></u>		
FILL IN THE FOLLO	VING INFORMAT	ION WHERE	THE WATER	R IS USED FOR	:
RRIGATION—					
9. The land to be irrigate				acres. located	l in each
•					
mallest legal subdivision, as fo					
Lands of Bert C. Boswic	in the SE of	the NE said	Sec. 10. Twp	SS S K S W W	м 20 a
			ec_ll, said		
	in the SW1 of	the NW1 said	ran Sec. 11,		8 a
-Lands of M. W. Morrison				5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
And the property of the second					
Lands of Ira F. Sparlin		the NET of S	11, Twp 39	Two. and R.	15 a. 25 a.
	in the SEA of	the SW of	aid Sec 2,	I with and its	10 a
Lands of M. H. Miller i	n the NE of	the NET of	ec 11 Twp 3	9 SR 5 W W M	[8 au
Lands of M. H. Miller i					
lands of D. S. Rigel,	in the NW of				
lands of D. S. Rigel,	in the NW of				
lands of D. S. Rigel,	in the NW1 of	the SE4 of S	Sec 2 Twp 39	SR 5 W W M	
lands of D. S. Rigel,	in the NW1 of	the SE4 of s	Sec 2 Twp 39	SR 5 W W M	
lands of D. S. Rigel,	in the NW1 of	the SE ¹ ₄ of s	Sec 2 Twp 39	SR5WWM	15 a
lands of D. S. Rigel, (I POWER, MINING, MANUFACTURI 10. (a) Total amount of	in the NW1 of more space is required, NG, OR TRANSPORTA power to be develop	the SE ¹ of S , attach separate sh TION PURPOSES	Sec 2 Twp 39	SR5WWM	15 a
Power, Mining, Manufacturi 10. (a) Total amount of (b) Total fall to be w	in the NW1 of more space is required, NG, OR TRANSPORTA cower to be develor ilized (Head)	the SE ¹ of S attach separate sh TION PURPOSES ped feet.	Sec 2 Twp 39	SR5WWM	15 a
Power, Mining, Manufacturi 10. (a) Total amount of (b) Total fall to be u (c) The nature of the	in the NW1 of I more space is required, NG, OR TRANSPORTA Power to be developilized (Head) works by means of	the SE4 of S attach separate sh TION PURPOSES pedfeet. which the power	Sec 2 Twp 39	theoretical hord	15 a
Power, Mining, Manufacturi 10. (a) Total amount of (b) Total fall to be w	in the NW1 of I more space is required, NG, OR TRANSPORTA Power to be developilized (Head) works by means of	the SE4 of S attach separate sh TION PURPOSES pedfeet. which the power	Sec 2 Twp 39	theoretical hord	15 a
Power, Mining, Manufacturi 10. (a) Total amount of (b) Total fall to be u (c) The nature of the	in the NW1 of I more space is required, NG, OR TRANSPORTA Power to be developilized (Head) works by means of	the SE ¹ of S attach separate sh TION PURPOSES pedfeet. which the power	Sec 2 Twp 39	theoretical hordoped	15 a
lands of D. S. Rigel, (I) POWER, MINING, MANUFACTURI 10. (a) Total amount of (b) Total fall to be u (c) The nature of the (d) Such works to be	in the NW1 of more space is required, NG, OR TRANSPORTA cower to be develor cilized (Head) works by means of ocated in	the SE ¹ of seat of s	Sec 2 Twp 39	theoretical hor-	15 a
Power, Mining, Manufacturi 10. (a) Total amount of (b) Total fall to be w (c) The nature of the (d) Such works to be	in the NW1 of more space is required, NG, OR TRANSPORTA cower to be develor ilized (Head) works by means of ocated in	the SE ¹ of seather of seather separate shall be shall be separate shall be shall b	Sec 2 Twp 39	theoretical hordoped	15 a
Power, Mining, Manufacturi 10. (a) Total amount of (b) Total fall to be w (c) The nature of the (d) Such works to be Tp	in the NW1 of I more space is required, NG, OR TRANSPORTA Cower to be develor Collized (Head) works by means of cocated in	the SE ¹ of seather of seather separate shall represent the separate shal	Sec 2 Twp 39	theoretical hordoned	15 a
lands of D. S. Rigel, [Tower, Mining, Manufacturical form of the state of the stat	in the NW1 of I more space is required, NG, OR TRANSPORTA Cower to be develor Cower to be develor Cowers by means of Cocated in Cor W.) Cor W.) Cor W.) Cor w.) Cor and locate point of	the SE ¹ of Section of return	Sec 2 Twp 39 Leet) Pris to be deve	theoretical hordoped	15 a
lands of D. S. Rigel, [1] [Power, Mining, Manufacturi [10. (a) Total amount of [b) Total fall to be w [c) The nature of the [d) Such works to be [Tp	in the NW1 of I more space is required, NG, OR TRANSPORTA Cower to be develor Cower to be develor Cowers by means of Cocated in Cor W.) Cor W.) Cor W.) Cor w.) Cor and locate point of	the SE ¹ of Section of return	Sec 2 Twp 39 Leet) Pris to be deve	theoretical hordoped	15 a
lands of D. S. Rigel, (I) Power, Mining, Manufacturi 10. (a) Total amount of (b) Total fall to be w (c) The nature of the (d) Such works to be Tp, R	in the NW1 of I more space is required, NG, OR TRANSPORTA Power to be develor ilized (Head) works by means of ocated in W. M. or W.) urned to any stream a and locate point of	the SE4 of Section of return. the SE4 of Section of return.	Sec 2 Twp 39 Reet) No) No.	theoretical hordoned	sepower.

11. To supply the city of	· · · · · · · · · · · · · · · · · · ·	
	resent population of,	and a
stimated population of	in 191	
	ions 12, 13, 14, and 15 in all cases)	
12. Estimated cost of proposed work	s, \$.500.00	
13. Construction work will begin on o	or before November 1, 1915	
14. Construction work will be complete	ted on or before April 1, 1916	
	plied to the proposed use on or before	
	June 1, 1916	
	or other works, prepared in accordance with the rules	
State Water Board, accompany this applie		·
,	Ira F Sparlin Bert C Boswick (Name of applicant)	
	M. M. Morrison M. H. Miller	******
	D.S.Rigel	
Signed in the presence of us as witnes	ses:	
(1) C A McCune (Name)	Williams, Oregon (Address of witness)	
(2) Lester L Sparlin (Name)	Williams, Oregon. (Address of witness)	
Remarks:		· • • • • • • • • • • • • • • • • • • •
······		• • • • • • • • • • • • • • • • • • • •
······		
STATE OF OREGON,		
County of Marion \\ \}ss.		
This is to certify that I have examined	d the foregoing application, together with the accomp	oanyin
maps and data, and return the same for	correction or completion, as follows:	
In order to retain its priority, this	s application must be returned to the State Enginee	r, wit
- •		
corrections, on or before	, 191,	*

15

Application No. 4438
Permit No. 2600

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

Division No. 1 District No.

•	1 IUS TUSITUII	rent was f	irst receive	a			
	in the office of						
	Salem, Oregon	n, on the	3rd		*3 · •		
	day of Augu	st.	, 1915	·			:
	at 8:30	o'clock	.Am.				
graphic to the second of the s	Returned to a	pplicant fo	or correction	n		e gate,	
	Corrected of	ammli agti om	magainad	 .	1		1 2 2
	Correctea (
		Approved: 25. 1915					
	Recorded in Permits, on Po			f			
en e	John H.						7 -
		4 a	State Enginee	r.			1.25%
	1 map	R S	\$24.65			.e."	Ź
STATE OF OREGON,	Ì						
County of Marion This is to certify that I ha	ave examined the ions and condition to per second, or	ons: If fo	r irrigation alent, for e	, this appr each acre	opriation irrigated	$shall\ be\ l$, and sh	imited
County of Marion This is to certify that I he subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate The use of the water use	n } ave examined the ions and condition ot per second, or ion system as mo	ons: If for its equivary be orde	r irrigation alent, for a red by the p	, this appreach acre	copriation irrigated te officer.	shall be l , and sh	imited
County of Marion This is to certify that I he subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate	n } ave examined the ions and condition ot per second, or ion system as mo	ons: If for its equivary be orde	r irrigation alent, for a red by the p	, this appreach acre	copriation irrigated te officer.	shall be l , and sh	imited
County of Marion This is to certify that I he subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate The use of the water water	n } ave examined the ions and condition ot per second, or ion system as mo	ons: If for its equivary be orde	r irrigation alent, for a red by the p	, this appreach acre	copriation irrigated te officer.	shall be l , and sh	imited
County of Marion This is to certify that I he subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate The use of the water water	n } ave examined the ions and condition ot per second, or ion system as mo	ons: If for its equivary be orde	r irrigation alent, for a red by the p	, this appreach acre	copriation irrigated te officer.	shall be l , and sh	imited
County of Marion This is to certify that I he subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate The use of the water water	n } ave examined the ions and condition to per second, or ion system as mounder this per	ons: If for its equivary be ordermit shal	r irrigation alent, for e red by the p	, this appreach acre proper Sta	opriation irrigated te officer. rrigatio	shall be l , and sh n and	imited all be
County of Marion This is to certify that I he subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate The use of the water u domestic use.	n } ave examined the ions and condition of per second, or ion system as mounder this per arropriated shall	ons: If for its equivary be ordermit shal	r irrigation alent, for e red by the p l be limi	, this appreach acre coroper Sta ted to i	opriation irrigated te officer. rrigatio	shall be l , and sh n and	imited all be
County of Marion This is to certify that I he subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate The use of the water usedomestic use. The amount of water app	n } ave examined the ions and condition to per second, or ion system as mounder this per performance shall 1.77	ons: If for its equivary be ordered to the control of the control	r irrigation alent, for e red by the p l ba limi to the ame bic feet per	, this appreach acre coroper Stated to i.	opriation irrigated te officer. rrigatio	shall be l , and sh n and upplied to alent in c	imited all be bene- ase of
County of Marion This is to certify that I he subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate The use of the water use. The amount of water app ficial use and not to exceed	n } ave examined the ions and condition to per second, or ion system as mounder this per per per per this per this permit is	ons: If for its equivary be ordered to the contract of the con	r irrigation alent, for early the limit to the amedic feet per st 3, 191	this appreach acre broper Sta ted to i	opriation irrigated te officer. rrigatio	shall be l , and sh m and	imited all be bene- ase of
County of Marion This is to certify that I he subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate The use of the water use. The amount of water app ficial use and not to exceed rotation. The priority date of	n } ave examined the ions and condition to per second, or ion system as more mader this per per per this per this permit is shall begin on	ons: If for its equivary be ordered to the limited for the fore of the limited for the fore the limited for the fore the limit of the limited for the limited	r irrigation alent, for e red by the p 1 be limi to the ame bic feet per st 3, 191 August ce and be c	this appreach acre broper Sta ted to i ount which second, or 5 25, 1916 ompleted of	opriation irrigated te officer. rrigatio	shall be l , and sh n and upplied to alent in c	imited all be bene- case of
County of Marion This is to certify that I has subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate. The use of the water is domestic use. The amount of water apprecial use and not to exceed rotation. The priority date of Actual construction work	n } ave examined the ions and condition to per second, or ion system as more mader this per per per this per this permit is shall begin on	ons: If for its equivary be ordered to the limited for the fore or before	r irrigation alent, for e red by the p 1 be limi to the ame bic feet per st 3, 191 August ce and be c	this appreach acre broper Sta ted to i ount which second, or 5	opriation irrigated te officer. rrigatio	shall be l , and sh n and upplied to alent in c	imited all be bene- ase of
County of Marion This is to certify that I has subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate. The use of the water is domestic use. The amount of water apprecial use and not to exceed rotation. The priority date of Actual construction work	n ave examined the ions and condition to per second, or ion system as more mader this per coropriated shall 1.77 this permit is shall begin on ted with reasons to the interest of the ion of the ion is a shall begin on the ion in the ion in the ion in the ion is a shall begin on the ion in the ion ion in the ion ion in the ion	ons: If for its equivary be ordered in the shall be limited and a sugar or before the shall be diligented.	r irrigation alent, for e red by the p 1 be limi to the ame bic feet per st 3, 191 August ce and be c June 1,	ted to i count which second, or 1917	opriation irrigated te officer. rrigatio	shall be l , and sh n and upplied to alent in c	imited all be bene- case of
This is to certify that I has subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate. The use of the water use. The amount of water appricial use and not to exceed	ave examined the ions and conditions and conditions to per second, or ion system as more mader this per coropriated shall shall begin on the water to the water to the ions and in the water to the ions and ions are in the ions and ions and ions and ions are in the ions	be limited Augu or before the diligen	r irrigation alent, for e red by the p l be limi to the ame bic feet per st 3, 191 August ce and be c June 1, use shall be	this appreach acre coroper Sta ted to i count which second, or 5 25, 1916 completed of 1917 completed on	opriation irrigated te officer. rrigatio rrigatio can be a its equive on or before	shall be l , and sh n and upplied to alent in c	bene-
County of Marion This is to certify that I has subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate	ave examined the ions and condition to per second, or ion system as more mader this per coropriated shall 1.77 this permit is shall begin on the water to the	ons: If for its equivary be ordered in the shall be limited at the control or before able diligent proposed	r irrigation alent, for e red by the p 1 be limi to the ame bic feet per st 3, 191 August ce and be c June 1, use shall be October	ted to i count which second, or made on 1, 1918	opriation irrigated te officer. rrigatio rrigatio respective its equive on or before.	shall be l , and sh n and upplied to alent in c	imited all be bene- case of
County of Marion This is to certify that I has subject to the following limitate to one-eightieth of one cubic for subject to such reasonable rotate. The use of the water is domestic use. The amount of water apprictal use and not to exceed rotation. The priority date of Actual construction work and shall thereafter be prosecut.	ave examined the ions and condition to per second, or ion system as more mader this per coropriated shall 1.77 this permit is shall begin on the water to the	ons: If for its equivary be ordered in the shall be limited at the control or before able diligent proposed	r irrigation alent, for e red by the p 1 be limi to the ame bic feet per st 3, 191 August ce and be c June 1, use shall be October	ted to i count which second, or made on 1, 1918	opriation irrigated te officer. rrigatio rrigatio respective its equive on or before.	shall be l , and sh n and upplied to alent in c	imited all be bene- case of

This form approved by the State Water Board, March 11, 1909.