*Permit No. 1173 CERTIFICATE NO. 2016

APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

<i>I</i> ,	L A Martin	n (Name of Applicant.)	
	Woodville		
		, County of Jackson	
ate of	Oregon	do hereby make application for a permit	to appropriate the
lowing	described public waters o	of the State of Oregon, subject to existing rights:	
If th	e applicant is a corporati	on, give date and place of incorporation	
1. T	The source of the proposed	d appropriation is(Name of stream)	•••••
	Evans Creek		
2. 7	The amount of water which	h the applicant intends to apply to beneficial use is	
3/4	cubic feet per	second.	
		r is to be applied is	
		(Irrigation, power,	mining, manufacturing,
	pplies, etc.)		
	The point of diversion is le		
corn	er of Sec.	not of Dinension Channel 4-1	Q - 3G
		nt of Diversion Changel 4-1	idi 1 VA. 2. P.
ina avi	thin the $\mathbb{N}\mathbb{V}_{4}^{1}$ of \mathbb{SE}_{4}^{1}	of Sec. 4 , Tp.	36 S
	_		
(No.	E. or W.)	n the county of	
5. Z		to be 1/5	miles in
	(Main ditch, cans	at or pipe line) $\frac{1}{4} \text{ of } NE_{\frac{1}{4}}$ of Sec. $\frac{4}{7p}$. $\frac{36 \text{ S}}{100}$	_R 4 W
ngtn, te	rminating in the(Small	est legal subdivision) (No. N. or S.)	(No. E. or W.)
. M., th	e proposed location being	shown throughout on the accompanying map.	
6. 7	The name of the ditch, car	nal or other works is	
artin'	s Pumping and Irriga	tion Plant.	
		DESCRIPTION OF WORKS	
	Works—		
7.	(a) Height of dam	feet, length on topfeet	, length at bottom
	feet; material to be u	used and character of construction	(Loose rock, concrete
	mping Plant. No dam		
asonry, re		wasteway over or around dam)	
		ato	r
((o) Description of heady	ate	(s)
	·		······································
or whe	*A different form of application i ere storage works are contempla e State Engineer, Salem, Oregon.	is provided where an appropriation is to be made by the enlargement ted. These forms can be secured without charge, together with instru	of existing works, actions, by address-

8. (a)) Give dimensions at each	point of canal	where materially	changed in	size, stating	miles from
lead gate.	At headgate: Width on	top (at water	line)		feet; widt	h on bottom
	feet; depth of water		feet: grade	Distriction of the control of the co	feet	fall per one

	feet; d	epth of water	fee	et; grade		feet fall per one
thous and	feet.					
(b) At	mile	es from headgate	e: Width on top	(at water	line)
	feet; widt	h on bottom		feet; depth o	of water	feet;
grade	·	feet fall per	one thousand fe	eet.		
			•••••			
•	·	·				
••••	FILL I	N THE FOLLOWI	NG INFORMATI	on where the v	WATER IS U	JSED FOR:
Irrigation-						
9.	The land to be	irrigated has a t	total area of		42	acres, located in each
smallest l	$legal\ subdivision$	n, as follows:				
		in the SW_4^1 of				·····
				vision which you inter		of Range 4 West of
		mette Meridian		in in the second		or name r wood v
			more space required,	attach separate sheet)		
Power, M	ining, Manufact	(If r uring, or Transpor	more space required,	attach separate sheet)		
Power, M	ining, Manufact	(If r uring, or Transpor	more space required, tation Purposes— o be developed	attach separate sheet)		
Power, M	ining, Manufact (a) Total am (b) Total fal	uring, or Transpor ount of power to	more space required, tation Purposes— be developed (Head)	attach separate sheet)		
Power, M	ining, Manufact (a) Total am (b) Total fal	uring, or Transpor ount of power to	more space required, tation Purposes— be developed (Head)	attach separate sheet)		theoretical horsepower
Power, M	ining, Manufact (a) Total am (b) Total fal (c) The natu	uring, or Transpor ount of power to l to be utilized re of the works by	nore space required, tation Purposes— be developed (Head) y means of whice	attach separate sheet) feet. th the power is to	be develop	theoretical horsepower
Power, M	ining, Manufact (a) Total am (b) Total fal (c) The natu (d) Such work	uring, or Transpor ount of power to l to be utilized re of the works by	nore space required, tation Purposes— be developed (Head) y means of whice	attach separate sheet) feet. th the power is to	be develop	theoretical horsepower
Power, M 10.	ining, Manufact (a) Total am (b) Total fal (c) The natu (d) Such work	uring, or Transpor ount of power to l to be utilized re of the works by	nore space required, tation Purposes— be developed (Head) y means of whice	attach separate sheet) feet. th the power is to	be develop	theoretical horsepower
Power, M 10.	ining, Manufact (a) Total am (b) Total fal (c) The natu (d) Such work No. or S.)	uring, or Transpor ount of power to l to be utilized re of the works by	more space required, tation Purposes— the developed (Head) y means of whice in	attach separate sheet) feet. th the power is to	be develop	theoretical horsepower
Power, M 10.	ining, Manufact (a) Total am (b) Total fal (c) The natu (d) Such work No or S.) (e) Is water	uring, or Transpor ount of power to l to be utilized re of the works by ks to be located of (No. E. or W.) to be returned to	tation Purposes— the developed (Head) y means of whice in , W. M.	attach separate sheet) feet. th the power is to (Legal subdivision)	be develop	theoretical horsepower
Power, M. 10.	ining, Manufact (a) Total am (b) Total fal (c) The natu (d) Such work N. or S.) (e) Is water (f) If so, nar	uring, or Transpor ount of power to l to be utilized re of the works by rks to be located of (No. E. or W.) to be returned to	tation Purposes— the developed (Head) y means of whice in, W. M. o any stream? cate point of ret	attach separate sheet) feet. th the power is to (Legal subdivision)	be develop	theoretical horsepower

(h) The nature of the mines to be served.....

			7
(Name o	f)	sent population of	, and an
stimated popu	lation ofin 19		
	, ,	3, 14, and 15 in all cases)	
	ated cost of proposed works, \$		
		fore June 1st, 1912	
14. Const	ruction work will be completed on	or before June 1st, 1913	
15. The u	vater will be completely applied to	the proposed use on or before	
	•••••	Sep 1st, 1913	
Duplicate	maps of the proposed ditch or oth	her works, prepared in accordance with the	rules of the
Board of Contr	ol, accompany this application.		
,	,	L A Martin	
		(Name of applicant)	
			······································
a	, , ,		
	he presence of us as witnesses:	Woodwille	
1)L M NO	(Name)	Woodville (Address of witness)	
(2) R M Mc	Lean	Woodville, Ore. (Address of witness)	
	THE MSTEEL MITT DE LATISMO	from the bed of the creek by means	0 1
Remarks:		from the bed of the creek by means	
Remarks:	gasoline engine or electr	ric motor and pump or pumps. I own	to
Remarks:	gasoline engine or electr	•	to
Remarks:	gasoline engine or electr	ric motor and pump or pumps. I own	to
Remarks:	the center of the creek a	ric motor and pump or pumps. I own	to
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Remarks:	gasoline engine or electrons the center of the creek and.	ric motor and pump or pumps. I own and take and use the water on my own	to
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	gasoline engine or electrons the center of the creek and.	ric motor and pump or pumps. I own and take and use the water on my own	to
STATE OF O	gasoline engine or electrons the center of the creek and. land. REGON, ss.	ric motor and pump or pumps. I own and take and use the water on my own	to
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STATE OF OF This is to and data, and	the center of the creek a land. REGON, founty of Marion certify that I have examined the foresturn the same for correction or	and take and use the water on my own oregoing application, together with the accome r completion, as follows:	panying maps
STATE OF OF This is to and data, and	the center of the creek a land. REGON, County of Marion certify that I have examined the form the same for correction or the creating and the same for correction or the certain its priority, this application of the creating and the same for correction or the certain its priority, this application is priority, this application.	and take and use the water on my own oregoing application, together with the accome r completion, as follows: ution must be returned to the State Engin	panying maps
This is to and data, and In order rections, on or	the center of the creek a land. REGON, founty of Marion certify that I have examined the foreurn the same for correction or return the same for correction or to retain its priority, this applicate before.	and take and use the water on my own oregoing application, together with the accome r completion, as follows:	panying maps

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Application No	2202
Permit No.	1173

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, on the 10 April
19. 12, at. 8:00 o'clock A
Returned to applicant for correction
Corrected application received
Approved .
Jun 5 1912
Recorded in Book No 5 of Permits on
Page 1173 ·
John H Lewis
DFM 1 map 9.30 State Engineer.

STATE OF OREGON,

County of Marion

ss.

This is to certify that I have examined the foregoing application and do hereby grant the same, subject The appropriation for irrigation purposes shall to the following limitations and conditions: be limited to one-eightieth of one cu. ft. per sec. for each acre irrigated. hereunder shall conform to any reasonable rotation system ordered by the proper State Officers. The priority date of this permit is April 10, 1912 The amount of water appropriated shall be limited to the amount which can be applied to beneficial or its equivalent in case use and not to exceed 53/100 (0.53)cubic feet per second. of rotation. Actual construction work shall begin on or before June 5, 1913 and shall thereafter be prosecuted with reasonable diligence and be completed on or before..... Complete application of the water to the proposed use shall be made on or before. WITNESS my hand this 5th day of June John H Lewis State Engineer.