CERTIFICATE NO.9889

* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	<i>I</i> ,	F. J. Meil				
of	Hil	lsboro	·	ne of applicant), County	of Washington	·
			(Postoffice), do he			
follou	ving des	$scribed\ public$	waters of the State of O	regon, subject to ex	xisting rights:	
	If the	applicant is a	corporation, give date	and place of incorpo	ration	
	1. Th	e source of the	proposed appropriation	n is Rock Cre	eek (Name of stream)	
			, a tribu	stary of Tualati	n River	
	2. Th	e amount of u	ater which the applican	t intends to apply to	beneficial use is	L/80
cubic	feet pe	er second	/Te was ton in to be use	J from more than one row	rce, give quantity from eacl	h. \
	3. Th	e use to which	the water is to be app	plied isirrigati		
	4. Th	e point of dive	rsion is located 17.20	ftnorth and	100 ft.east ft	rom the .S
corne	r of S	ection 35, o	of T. 1 N., R. 2 W.	, or other point	on the left bar	ak of
Rock.	Creek	•	area to be irrigat	ed as designated	iontheaccompar	nying plat
		(If there are more	han one points of diversion, each			
	••••••				7°	3 N+1-
		•	west \(\frac{1}{4}\) of the south Give smallest legal subdivision the county of Mashin	n)		(No. N. or S.)
(N	o. E. or W	e main dit			to be400 :	feet.
in len			(Main ditch, canal or pipe line N.W. 1 of the S.W. (Smallest legal subd	ne) 1 4 of Sec	(No. mile	es or feet)
R	2. W. No. E. or	, W. M., th	e proposed location being	·	t on the accompanyi	,
(-	ditch, canal or other wo	rks is No name	a.	
			DESCRIPTI	ON OF WORKS		
DIVER	sion W	ORKS-	DESCRIPTI	ON OF WORKS		
	7. (a)	Height of de	um No dam feet, l	ength on top	feet, l	ength at bottom
		feet; mater	ial to be used and char	acter of construction	on	
rock an			steway over or around dam)	-		
			headgate None			
	, ,	•			umber and size of opening	(s)
,	* A diff	erent form of appli	cation is provided where storage		These forms can be see	ured without charge

CANAL.	SYSTEM	OR PIPE	LINE_
UMINAL	7 1 1 D 1 L W	ORTIFE	LINE

thousand feet.	; depth of	water		feet; grade	fe	et fall per one
(b) At		miles fr	om headga	te: width on top (at	water line)	
	feet; widt	h on botto	m	feet; depth	of water	feet;
grade	feet	fall per o	ne thousan	nd feet.		
(c) Length	of pipe,		ft.; s	rize at intake,	in.; size	at
ft. from intake		in.; size	at place of	f use 1	in.; difference in elec	vation between
intake and place of	use,		ft. Is	grade uniform?	Estin	nated capacity,
ε	sec.ft.					
FILL IN	THE FO	LLOWING	INFORM	ATION WHERE TI	HE WATER IS USE	D FOR
Irrigation—						
9. The land	l to be irr	igated has	a total are	ea of1.0	acres,	located in each
_						
_	Township	Range	Section	Forty-acre Tract	Number Acres to be Irrigated	
1	N .	2 W.	35	SW $\frac{1}{4}$ of SW $\frac{1}{4}$	0.02	
·				NW $\frac{1}{4}$ of SW $\frac{1}{4}$	0.98	
				uired, attach separate sheet		
, ,	•				ndy loam	
` '			inary gar	rden crops.	•••••	
POWER OR MINING			· to be devi	eloned	theoretic	eal horsenower
		• -		_	sec. j	- -
			·	Head)	er is to be developed	
(a) 1 n	e muiure (of the work	ns og meur	is of which the powe	is to be developed	
(a) Su	ah anomka	to he locat	ad in		of Soc	
					of Sec	,
(No. N. or S.)						
				ream? (Yes or No)	*	
					, R(No. E. o	
(h) Th	e use to w	thich power	r is to be a	pplied is		

MUNICIPAL SUPPLY—	
11. To supply the city of	
	ving a present population of
and an estimated population of	in 193
(Answer	r questions 12, 13, 14, and 15 in all cases)
12. Estimated cost of proposed we	orks, \$ 50.00
13. Construction work will begin	on or before June 1, 1932.
14. Construction work will be con	mpleted on or before June 1, 1933.
15. The water will be completely of	applied to the proposed use on or before Sept. 1, 1932.
	F. J. Meihoff (Name of applicant)
Signed in the presence of us as w	
	Hillsboro, Oregon. (Address of witness)
	, Hillsboro, Oregon. (Address of witness)
STATE OF OREGON, \{\} ss. County of Marion, This is to certify that I have exammaps and data, and return the same for	mined the foregoing application, together with the accompanying
corrections on or before	this application must be returned to the State Engineer, with

Application No. 1 4 4 8 1

Permit No. 10484

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, Ore-	
	gon, on the 4th day of February,	
	1932., at 8:00. o'clock	
	Returned to applicant:	ŧ
	Corrected application received:	
·	Approved:	
	March 3, 1932.	
	Recorded in book No. 35. of	
	Permits on page 10484	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No. 2 Page 43 k Fees Paid \$9.50.	
STATE OF OREGON,	PERMIT	**
ì	°ss.	
County of Marion.		
County of Marion,) This is to certify t	hat I have examined the foregoing application and do her	reby grant the same,
This is to certify t	hat I have examined the foregoing application and do her imitations and conditions:	reby grant the same,
This is to certify t subject to the following l	imitations and conditions:	
This is to certify t subject to the following l The right herein gr	imitations and conditions:	olied to beneficial use
This is to certify to subject to the following learning the right herein grand shall not exceedQ.Q.Q.	imitations and conditions: ranted is limited to the amount of water which can be app 012 cubic feet per second, or its equivalent in case o	olied to beneficial use
This is to certify to subject to the following land shall not exceed Q. Q. water users, from .Rock	imitations and conditions: ranted is limited to the amount of water which can be app 012 cubic feet per second, or its equivalent in case o Creek, tributary of Tualatin River	olied to beneficial use
This is to certify to subject to the following land shall not exceed Q. Q. water users, from .Rock. The use to which to	imitations and conditions: ranted is limited to the amount of water which can be app 112 cubic feet per second, or its equivalent in case o Creek, tributary of Tualatin River his water is to be applied is irrigation	lied to beneficial use
This is to certify to subject to the following I The right herein grand shall not exceed Q.	imitations and conditions: ranted is limited to the amount of water which can be app 012 cubic feet per second, or its equivalent in case o Creek, tributary of Tualatin River	lied to beneficial use
This is to certify to subject to the following lands the right herein grand shall not exceed Q. Q. Q. Q. Water users, from Rock. The use to which to the right herein grands and shall not exceed Q.	imitations and conditions: ranted is limited to the amount of water which can be app 012 cubic feet per second, or its equivalent in case o Creek, tributary of Tualatin River his water is to be applied is irrigation	olied to beneficial use f rotation with other
This is to certify to subject to the following lands the right herein grand shall not exceed Q. Q. Q. Q. Water users, from Rock. The use to which to the right herein grands and shall not exceed Q.	ranted is limited to the amount of water which can be appoled. Creek, tributary of Tualatin River his water is to be applied is irrigation as appropriation shall be limited to 1/80th for each acre irrigated and shall be subject to such reason	olied to beneficial use f rotation with other
This is to certify to subject to the following lands that the right herein grands and shall not exceed Q. Q. Q. Q. Q. Q. Water users, from Rock. The use to which to the second or its equivalent to as may be ordered by the property of the subject to the following lands are subject to the following lands as may be ordered by the property of the subject to the following lands are subject to t	ranted is limited to the amount of water which can be apported. Creek, tributary of Tualatin River his water is to be applied is irrigation as appropriation shall be limited to 1/80th for each acre irrigated and shall be subject to such reason proper state officer.	olied to beneficial use f rotation with other of one cubic foot per nable rotation system
This is to certify to subject to the following I The right herein grand shall not exceedQ.Q.Q.Q.Q.Q.Q.Q.Q.Q.Q.Q.Q.Q.Q.Q.Q.Q	ranted is limited to the amount of water which can be appoled. Creek, tributary of Tualatin River his water is to be applied is irrigation as appropriation shall be limited to 1/80th for each acre irrigated and shall be subject to such reason	olied to beneficial use f rotation with other of one cubic foot per nable rotation system
This is to certify to subject to the following I The right herein grand shall not exceed O. Constant water users, from Rock. The use to which to the second or its equivalent to as may be ordered by the particular to the priority date of Actual construction.	ranted is limited to the amount of water which can be appoled cubic feet per second, or its equivalent in case of Creek, tributary of Tualatin River his water is to be applied is irrigation his appropriation shall be limited to 1/80th for each acre irrigated and shall be subject to such reason proper state officer. of this permit is February 4, 1932. In work shall begin on or before March 3, 1933.	olied to beneficial use f rotation with other of one cubic foot per nable rotation system and shall
This is to certify to subject to the following I The right herein grand shall not exceed O. Construction water users, from Rock. The use to which to the second or its equivalent to as may be ordered by the particular to the priority date of Actual construction thereafter be prosecuted with the subject to the su	ranted is limited to the amount of water which can be apported. Creek, tributary of Tualatin River his water is to be applied is irrigation as appropriation shall be limited to	olied to beneficial use f rotation with other of one cubic foot per nable rotation system and shall
This is to certify to subject to the following I The right herein grand shall not exceed Q.	ranted is limited to the amount of water which can be appolicated in cubic feet per second, or its equivalent in case of Creek, tributary of Tualatin River his water is to be applied is irrigation his appropriation shall be limited to 1/80th for each acre irrigated and shall be subject to such reason proper state officer. of this permit is February 4, 1932. In work shall begin on or before March 3, 1933. with reasonable diligence and be completed on or before	of one cubic foot per
This is to certify to subject to the following I The right herein grand shall not exceed O. Construction of the reafter be prosecuted to Complete application.	ranted is limited to the amount of water which can be apported in cubic feet per second, or its equivalent in case of Creek, tributary of Tualatin River his water is to be applied is irrigation his appropriation shall be limited to 1/80th for each acre irrigated and shall be subject to such reason proper state officer. of this permit is February 4, 1932. In work shall begin on or before March 3, 1933. with reasonable diligence and be completed on or before more of the water to the proposed use shall be made on or before on the state of the proposed use shall be made on or before made on or bef	olied to beneficial use f rotation with other of one cubic foot per nable rotation system and shall
This is to certify to subject to the following I The right herein grand shall not exceed O. Construction of the use to which to the second or its equivalent to the priority date of the Actual construction thereafter be prosecuted to the october 1, 1934. Complete application of the construction of the priority date of the prosecuted to the construction of the prosecuted the construction of the priority date of the prosecuted the pros	ranted is limited to the amount of water which can be appointed	of one cubic foot per nable rotation system
This is to certify to subject to the following I The right herein grand shall not exceed O. Construction of the use to which to the second or its equivalent to the priority date of the Actual construction thereafter be prosecuted to the october 1, 1934. Complete application of the construction of the priority date of the prosecuted to the construction of the prosecuted the construction of the priority date of the prosecuted the pros	ranted is limited to the amount of water which can be apported in cubic feet per second, or its equivalent in case of Creek, tributary of Tualatin River his water is to be applied is irrigation his appropriation shall be limited to 1/80th for each acre irrigated and shall be subject to such reason proper state officer. of this permit is February 4, 1932. In work shall begin on or before March 3, 1933. with reasonable diligence and be completed on or before more of the water to the proposed use shall be made on or before on the state of the proposed use shall be made on or before made on or bef	of one cubic foot per nable rotation system and shall