ABSTRACT MADE

5017 NO. 5017

* Permit No. 3155

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	May Shogren an	d Anne H Shogren (Name of A	Applicant)	
- £	394 Yamhill St. Portla			Multnomah
η	(Postoffice)		, County of	22 32 32 32 32 32 32 32 32 32 32 32 32 3
State o	fOregon	, do hereby	make applicatio	n for a permit to appropriate the
followin	ng described public waters	of the State of Orego	on, subject to ex	isting rights:
If	the applicant is a corpora	tion, give date and p	lace of incorpor	ration
1.	The source of the propose	ed appropriation is	Mos	sier Creek
		tmi hartarar	Coll	umb ia River
z.	1 ne amount of water w 0.2 cubic		ntenas to appry	to beneficial use is
Q	The use to which the wat	er is to be amplied is	J	rrigation
υ.	The use to which the wut	er is to be applica is	·	(Irrigation, power, mining, manufacturing,
domestic	supplies, etc.)	······································	· 	
4.	The point of diversion is	located	Give distance and b	earing to section corner)
	NE SE		12	7m 2 N
being u	(Give smaller	st legal subdivision)	07 Sec	(No. N. or S.)
<i>R</i>	11 E , W. M., in th	ne county of	Wasco	
,	o. E. or W.)			$\frac{1}{4}$ miles in
		ch, canal or pipe line)		
length,	terminating in the NE	NE allest legal subdivision)	of Sec. 12	, Tp. 2 N , R. 11 E (No. E. or W.)
W. M.,	the proposed location being	shown throughout on	a the accompany	ing map.
6.	The name of the ditch,	canal or other work	s is	
		ren Irricotion St	re t em	
Пигре	ion Works—	DESCRIPTION C	F WORKS	
		10 feet, leng	oth on top	25 feet, length at bottom
	_		•	on
	• •	1t of Concrete		(Loose rock, concrete
masonry,	rock and brush, timber crib, etc.,	wasteway over or around o	lam)	
\				per and size of openings)
* A ć	different form of application is pro-	vided where storage works	are contemplated. T	hese forms can be secured, without charge

	At neutrouse. W	iain on top (a	i water une		feet; width on bott
25	feet; depth of w				
housand feet.					
(b) A	t <i>m</i>	niles from he	adgate. Width on	top (at water	line)
	feet; width on bo	ttom	feet; dep	oth of water	fe
	feet fall per				
	The port of the second				
	incial in temple				
		· · · · · · · · · · · · · · · · · · ·			
FILL I	N THE FOLLOWIN	NG INFORMA	ATION WHERE T	HE WATER I	S USED FOR:
RRIGATION	en and an area and area and area.	ر. بر در در درستوستوست د			
9. The la	and to be irrigated he	as a total area	10 10	<u> </u>	acres, located in e
maiiest iegai .	subdivision, as follow	(Give area	of land in each smallest	legal subdivision w	hich you intend to irrigat
tyrenski komitenski i Novik					<u> </u>
	7 acres in	e an ac	c. 12 T 2 N R 1	T 13	
		Jung to the state of the state	A CARLON CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CO		
				e se en	
18 75 V					
1878 (** 21	52			<u></u>	
•					Sin Affica (1
	64				Sin Affica (1
	64				Sin Affica (1
	(If mo	ore space is requi	red, attach separate she	et)	Sin Affica (1
Power, Minin	(If mo	ore space is requi	red, attach separate she	et)	
Power, Minin 10. (a) 1	(If mong, Manufacturing, Fotal amount of pou	ore space is requi OR TRANSPOR	red, attach separate she	et)	heoretical horsepor
Power, Minin 10. (a) 1	(If mo	ore space is requi OR TRANSPOR	red, attach separate sheet attation Purposes—elopedfeet.	et)	heoretical horsepor
Power, Minin 10. (a) 1 (b) 1	(If mong, Manufacturing, Fotal amount of pou	ore space is requi OR TRANSPOR ver to be dev	red, attach separate she ktation Purposes— eloped	et)	heoretical horsepou
Power, Minin 10. (a) 1 (b) 1	(If mong, Manufacturing, Fotal amount of pour	ore space is requi OR TRANSPOR ver to be deve ced (Hea rks by means	red, attach separate sheet ETATION PURPOSES— elopedfeet. d) of which the power	et) tis to be develo	heoretical horsepor
Power, Minin 10. (a) 7 (b) 7 (c) 7	(If mong, Manufacturing, Fotal amount of pour Fotal fall to be utilized the nature of the work.)	ore space is requi OR TRANSPOR ver to be deve zed (Hea rks by means	red, attach separate sheet ETATION PURPOSES— elopedfeet. d) of which the power	tis to be develo	heoretical horsepor
Power, Minin 10. (a) 1 (b) 1 (c) 1	CIf mong, Manufacturing, Potal amount of pour Total fall to be utilize The nature of the works to be local factories.	ore space is requi OR TRANSPOR ver to be deve zed (Hea rks by means uted in	red, attach separate sheeloped	et) - tis to be develo	heoretical horsepor
Power, Minin 10. (a) 1 (b) 1 (c) 1	CIf mong, Manufacturing, Potal amount of pour Total fall to be utilize The nature of the works to be local factories.	ore space is requi OR TRANSPOR ver to be deve zed (Hea rks by means uted in	red, attach separate sheeloped	et) - tis to be develo	heoretical horsepor
Power, Minin 10. (a) 1 (b) 1 (c) 1 (d) 5	(If mong, Manufacturing, Fotal amount of pour Fotal fall to be utilized the nature of the work.)	ore space is requi OR TRANSPOR ver to be deverable. (Hearks by means uted in	eloped	is to be develo	heoretical horsepor
Power, Minin 10. (a) 1 (b) 1 (c) 1 (d) 5 Tp	Cotal amount of pour solution of the works to be local to be return to	ore space is requiver to be deverted were to be deverted. (Hearks by means atted in	red, attach separate sheet attach Purposes— elopedfeet. d) of which the power (Legal subdivision) M. eam?(Yes or 1	et) is to be develo	heoretical horsepor
Power, Minin 10. (a) 7 (b) 7 (c) 7 (d) 8 Tp. (No. N. or (e) 1	GIF mong, Manufacturing, Fotal amount of pour Fotal fall to be utilized the nature of the works to be local to be return to be return to so, name stream as	ore space is requi OR TRANSPOR ver to be deve ved (Hea rks by means uted in, W. M. w.) ved to any streamed locate point	red, attach separate sheet attach Purposes— elopedfeet. d) of which the power (Legal subdivision) M. eam?(Yes or I	is to be develo	heoretical horsepor
Power, Minin 10. (a) 7 (b) 7 (c) 7 (d) 8 Tp. (No. N. or (e) 1	GIF mong, Manufacturing, Fotal amount of pour Fotal fall to be utilized the nature of the works to be local to be return to be return the so, name stream and the so, name stream and the so, sec.	ore space is requi OR TRANSPOR ver to be devered (Hea rks by means ated in	red, attach separate sheet attation Purposes— elopedfeet. d) of which the power (Legal subdivision) M. eam?(Yes or finite of return	tis to be develo	heoretical horsepou ped
Power, Minin 10. (a) 7 (b) 7 (c) 7 (d) 8 Tp. (No. N. or (e) 1	GIF mong, Manufacturing, Fotal amount of pour Fotal fall to be utilized the nature of the works to be local to be return to be return to so, name stream as	ore space is requi OR TRANSPOR ver to be devered (Hea rks by means ated in	red, attach separate sheet attation Purposes— elopedfeet. d) of which the power (Legal subdivision) M. eam?(Yes or finite of return	tis to be develo	heoretical horsepou ped

UNICIPAL SUPPLY—		
11. To supply the city of		
(Name of) County, having a present p	population of	, and an
timated population ofin 191	•	
(Answer questions 12, 18	3, 14, and 15 in all cases)	
12. Estimated cost of proposed works, \$	150.00	
13. Construction work will begin on or before		
14. Construction work will be completed on o		
15. The water will be completely applied to		•
10. The water to the completely applied to	Three years	
Duplicate maps of the proposed ditch or other		
tate Water Board, accompany this application.		
оше п ше Боши, иссотрину низ иррисинот.	Anne H Shogren	
••• • • • • • • • • • • • • • • • • • •	(Name of a May Shogren	pplicant)
	y	
Signed in the presence of us as witnesses:		
1)		
(Name)	(Address of	witness)
(Name)	(Address of	
Remarks:	······································	-
Maria de la companya		•
	· .	
	······································	
TATE OF OREGON, $\}_{ss}$.		
County of Marion		
This is to certify that I have examined the fo	regoing application, togeth	er with the accompanying
naps and data, and return the same for correct	ion or completion, as follow	78:
For maps & Completion	Andrew State of the State of th	ute g
For answer to Question # 9 and	\$1.50 fees.	
		11 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -
In order to retain its priority, this applicate to the corrections, on or before Nov. 3rd	cation must be returned to	the State Engineer, with 1916
34 ,	day of Sept.	191.∴ 191
WITNESS my hand this4tr	day of Oct.	, 191
	The state of the s	
	R JS	State Engineer.

355

Application	No	5050
Permit No.		31 55

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

	Division No2 District No	
	This instrument was first received	
	in the office of the State Engineer at	
	Salem, Oregon, on the 14	
	day of July , 1916, at 1:30 o'clock p. m.	en e
•		
r Berlinder Deutscher Steinen.	Returned to applicant for correction Sept. 3, 1916 Oct. 4, 1916	
	Corrected application received	
ar en en la fille de la companya de	Oct. 3, 1916 Nov. 3, 1916	
	Approved: Nov. 15, 1916	
	Recorded in Book No. 12 of	er este sultis pro- de l'us en
	Permits, on Page 3155	
	John H Lewis 1 map RS State Engineer.	en e
	1 map ks \$4.50	The state of the s
•	₩₩• ₩	and the state of
TATE OF OREGON,	\ss.	
	(00.	
ubject to the following limitat o one-eightieth of one cubic fo ubject to such reasonable rotat	tave examined the foregoing application of the conditions: If for irrigation, this pot per second, or its equivalent, for each tion system as may be ordered by the prop	is appropriation shall be limited a acre irrigated, and shall be per State officer.
This is to certify that I h ubject to the following limitat o one-eightieth of one cubic fo ubject to such reasonable rotat The use of the water u	cave examined the foregoing application of tions and conditions: If for irrigation, this oct per second, or its equivalent, for each	is appropriation shall be limited a acre irrigated, and shall be per State officer.
This is to certify that I had be abject to the following limitate one-eightieth of one cubic for abject to such reasonable rotates.	tave examined the foregoing application of the conditions: If for irrigation, this pot per second, or its equivalent, for each tion system as may be ordered by the prop	is appropriation shall be limited a acre irrigated, and shall be per State officer.
This is to certify that I h ubject to the following limitat o one-eightieth of one cubic fo ubject to such reasonable rotat The use of the water u	tave examined the foregoing application of the conditions: If for irrigation, this pot per second, or its equivalent, for each tion system as may be ordered by the prop	is appropriation shall be limited a acre irrigated, and shall be per State officer.
This is to certify that I hubject to the following limitate one-eightieth of one cubic foubject to such reasonable rotate. The use of the water upurposes.	tave examined the foregoing application of the conditions: If for irrigation, this pot per second, or its equivalent, for each tion system as may be ordered by the prop	is appropriation shall be limited a acre irrigated, and shall be per State officerto water for irrigation
This is to certify that I had be abject to the following limitate one-eightieth of one cubic for abject to such reasonable rotate. The use of the water upurposes. The amount of water approximately	ave examined the foregoing application of the same conditions: If for irrigation, this per second, or its equivalent, for each tion system as may be ordered by the properties that the same that the	is appropriation shall be limited a acre irrigated, and shall be per State officerto water for irrigation
This is to certify that I had be abject to the following limitate one-eightieth of one cubic for abject to such reasonable rotate. The use of the water upurposes. The amount of water applications and not to exceed	cave examined the foregoing application of the tions and conditions: If for irrigation, this per second, or its equivalent, for each tion system as may be ordered by the properties this permit shall be limited. The propriet of the amount of the condition of th	is appropriation shall be limited a acre irrigated, and shall be per State officer
This is to certify that I h ubject to the following limitat o one-eightieth of one cubic fo ubject to such reasonable rotat The use of the water u purposes. The amount of water ap icial use and not to exceed	cave examined the foregoing application of the tions and conditions: If for irrigation, this per second, or its equivalent, for each tion system as may be ordered by the properties this permit shall be limited. The propriet of the amount of the condition of th	is appropriation shall be limited a acre irrigated, and shall be per State officer
This is to certify that I had be been ubject to the following limitate of one-eightieth of one cubic for ubject to such reasonable rotate. The use of the water upurposes. The amount of water applicate use and not to exceed	ave examined the foregoing application of the same conditions: If for irrigation, this per second, or its equivalent, for each tion system as may be ordered by the properties that the same that the	is appropriation shall be limited a acre irrigated, and shall be per State officer
This is to certify that I had be abject to the following limitate of one-eightieth of one cubic for abject to such reasonable rotate. The use of the water upurposes. The amount of water application werk actual construction work.	cave examined the foregoing application of the tions and conditions: If for irrigation, this per second, or its equivalent, for each tion system as may be ordered by the properties this permit shall be limited propriated shall be limited to the amount of this permit is cubic feet per second this permit is for each t	is appropriation shall be limited a acre irrigated, and shall be per State officer
This is to certify that I had be abject to the following limitate of one-eightieth of one cubic for abject to such reasonable rotate. The use of the water upurposes. The amount of water application werk actual construction work.	cave examined the foregoing application of the tions and conditions: If for irrigation, this per second, or its equivalent, for each tion system as may be ordered by the properties this permit shall be limited propriated shall be limited to the amount of this permit is cubic feet per second this permit is for each t	is appropriation shall be limited a acre irrigated, and shall be per State officer. to water for irrigation t which can be applied to benefond, or its equivalent in case of 14, 1916 ber 15, 1917
This is to certify that I had be abject to the following limitate of one-eightieth of one cubic for abject to such reasonable rotate. The use of the water upurposes. The amount of water application. The priority date of Actual construction work and shall thereafter be prosecutive.	cave examined the foregoing application of the solutions and conditions: If for irrigation, this per second, or its equivalent, for each the thin system as may be ordered by the properties that the permit shall be limited to the amount of the permit is cubic feet per second this permit is cubic feet per second the permit is shall begin on or before where the water to the proposed use shall be made the water to the proposed use shall be made to the proposed use	is appropriation shall be limited a acre irrigated, and shall be per State officer. to water for irrigation t which can be applied to benefold, 1916 ber 15, 1917 pleted on or before. 1, 1918 1, 1918 2, 1918 2, 1918 2, 1918 2, 1918 2, 1918 2, 1918 2, 1918 2, 1918 3, 1918 4, 1918 4, 1918 5, 1917 6, 1918 6, 1
This is to certify that I had be abject to the following limitate of one-eightieth of one cubic for abject to such reasonable rotate. The use of the water upurposes. The amount of water application. The priority date of Actual construction work and shall thereafter be prosecutive.	cave examined the foregoing application of the solutions and conditions: If for irrigation, this per second, or its equivalent, for each the thin system as may be ordered by the properties that the permit shall be limited to the amount of the permit is cubic feet per second this permit is cubic feet per second the permit is shall begin on or before where the water to the proposed use shall be made the water to the proposed use shall be made to the proposed use	is appropriation shall be limited a acre irrigated, and shall be per State officer. to water for irrigation t which can be applied to benefold, 1916 ber 15, 1917 pleted on or before. 1, 1918 1, 1918 2, 1918 2, 1918 2, 1918 2, 1918 2, 1918 2, 1918 2, 1918 2, 1918 3, 1918 4, 1918 4, 1918 5, 1917 6, 1918 6, 1
This is to certify that I had be abject to the following limitate of one-eightieth of one cubic for abject to such reasonable rotate. The use of the water upurposes. The amount of water application. The priority date of Actual construction work and shall thereafter be prosecutived. Complete application of the subject to such a specific to the construction of the prosecution of the complete application of the subject to the subject to the subject to such a specific to the subject to the subject to such a subje	cave examined the foregoing application of the tions and conditions: If for irrigation, this per second, or its equivalent, for each the tion system as may be ordered by the properties that the permit shall be limited to the amount of the permit is the cubic feet per second this permit is the pe	is appropriation shall be limited a acre irrigated, and shall be per State officer. to water for irrigation t which can be applied to benefold, 1916 ber 15, 1917 cleted on or before. 1, 1918 1, 1918 2, 1919 2, 1919 2, 1919 2, 1919 2, 1919 2, 1919 2, 1916
This is to certify that I had be abject to the following limitate of one-eightieth of one cubic for abject to such reasonable rotate. The use of the water upurposes. The amount of water application. The priority date of Actual construction work and shall thereafter be prosecutive.	cave examined the foregoing application of the tions and conditions: If for irrigation, this per second, or its equivalent, for each the tion system as may be ordered by the properties that the permit shall be limited to the amount of the permit is the cubic feet per second this permit is the pe	is appropriation shall be limited a acre irrigated, and shall be per State officer. to water for irrigation t which can be applied to benefold, 1916 ber 15, 1917 pleted on or before. 1, 1918 2, 1919 de on or before. 2, 1919 2, 1919 2, 1919