APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

If the applicant is a corporation, give date and place of incorporation Organized and existing under and by virtue of the Drainage District Law of Oregon. 1. The source of the proposed appropriation is drainage canal of the G. A. Miller (Name of stream) Drainage District , tributary of Willamette River 2. The amount of water which the applicant intends to apply to beneficial use is all water flowing in said canal cubic feet per second. 3. The use to which the water is to be applied is Irrigation (Irrigation, power, mining, manufacturing, domestic supplies, (Irrigation, power, mining, manufacturing, domestic supplies, district. 4. The point of division is located At various points along said canal in the drain (Give distance and bearing to section corner) 4. The point of division is located At various points along said canal in the drain (Give distance and bearing to section corner) 5. The (Give smallest legal subdivision) 6. The canal to be 5½ (Main ditch, canal or pipe line) MR BW (No. E. or W.) 6. The name of the ditch, canal or other works is G. A. Miller Drainage District No. 1 Canal DESCRIPTION OF WORKS DIVERSION WORKS— Low dams wherever required to facilitate irrigation (See remarks) 7. (a) Height of dam feet, length on top feet, length at bot feet; material to be used and character of construction (Loose rock, concrete, mas	_	G. A. Miller		(Name of	applicant)	Word	on
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 Organized and existing under and by virtue of the Drainage District Law of Oregon. 1. The source of the proposed appropriation is drainage canal of the G. A. Miller (Name of stream) Drainage District , tributary of Willamette River 2. The amount of water which the applicant intends to apply to beneficial use is all water flowing in said canal cubic feet per second. 3. The use to which the water is to be applied is Irrigation (Irrigation, power, mining, manufacturing, domestic supplies, district. 4. The point of division is located At various points along said canal in the drain (Give distance and bearing to section corner) district. (Give distance and bearing to section corner) being within the (Give smallest legal subdivision) F. Z. W. , W. M., in the county of Marton (See E. or W.) 5. The (Canal (Main dich, canal or pips line) miles in length, terminating in the (Smallest legal subdivision) F. Z. W. , W. M., the proposed location being shown throughout on the accompanying map. 6. The name of the ditch, canal or other works is G. A. Miller Drainage District No. 1 Canal DESCRIPTION OF WORKS DIVERSION WORKS— Low dams wherever required to facilitate irrigation (See remarks) 7. (a) Height of dam feet, length on top feet; material to be used and character of construction (See remarks) The proposed location of the edited of the construction feet; material to be used and character of construction (See remarks)	of	- Care III	(Postoffice)		, Count	y of	
existing under and by virtue of the Drainage District Law of Oregon. 1. The source of the proposed appropriation is drainage canal of the G. A. Miller (Name of stream) Prainage District , tributary of Willamette River 2. The amount of water which the applicant intends to apply to beneficial use is all water flowing in said canal bubic feet per second. 3. The use to which the water is to be applied is Irrigation (Irrigation, power, mining, manufacturing, domestic supplies, 4. The point of division is located At various points along said canal in the drain district. 4. The point of division is located At various points along said canal in the drain (Give distance and bearing to section corner) 5. The (Give smallest legal subdivision) 7. The Canal (Main ditch, canal or pipe line) MR IW (No. E. or W.) 6. The name of the ditch, canal or other works is G. A. Miller Drainage District No. 1 Canal DESCRIPTION OF WORKS DIVERSION WORKS— Low dams wherever required to facilitate irrigation (Loose rock, concrete, mas rock and brush, timber crib, etc., wasteway over or around dam)	State of .	0regon		, do hereby m	ake application	n for a perm	nit to appropriate the
existing under and by virtue of the Drainage District Law of Oregon. 1. The source of the proposed appropriation is Drainage Canal of the G. A. Miller (Name of stream) Prainage District , tributary of Willamette River 2. The amount of water which the applicant intends to apply to beneficial use is all water flowing in said cana cubic feet per second. 3. The use to which the water is to be applied is Irrigation (Irrigation, power, mining, manufacturing, domestic supplies, 4. The point of division is located At various points along said canal in the drain (Give distance and bearing to section corner) 4. The point of division is located At various points along said canal in the drain district. (Give smallest legal subdivision) R. 2 W, W. M., in the county of Marton (Kno. M. or K.) (Kno. E. or W.) (Kno. E. or W.) 6. The name of the ditch, canal or other works is G. A. Miller Drainage District No. 1 Canal DESCRIPTION OF WORKS DIVERSION WORKS— Low dams wherever required to facilitate irrigation (Loose rock, concrete, mas rock and brush, timber crib, etc., wastoway over or around dam)	following	described public	waters of the	State of Oregon	n, subject to ex	isting right	s:
existing under and by virtue of the Drainage District Law of Oregon. 1. The source of the proposed appropriation is Drainage Canal of the G. A. Miller (Name or stream) Drainage District , tributary of Willamette River 2. The amount of water which the applicant intends to apply to beneficial use is all water flowing in said canal cubic feet per second. 3. The use to which the water is to be applied is Irrigation (Irrigation, power, mining, manufacturing, domestic supplies, Irrigation) 4. The point of division is located At various points along said canal in the drain (Give distance and bearing to section corner) 4. The point of division is located At various points along said canal in the drain district. (Give smallest legal subdivision) 5. The (Give smallest legal subdivision) 6. The canal (Main dich, canal or pipe line) MIN IN W (No. E. or W.) (No. E. or W.) 6. The name of the ditch, canal or other works is G. A. Miller Drainage District No. 1 Canal DESCRIPTION OF WORKS Low dams wherever required to facilitate irrigation (Loose rock, concrete, mas rock and brush, timber crib, etc., wasteway over or around dam) (Loose rock, concrete, mas rock and brush, timber crib, etc., wasteway over or around dam)	If	the applicant is	a corporation,	give date and pl	ace of incorpor	ration Org	anized and
Drainage District			t .				
Drainage District , tributary of Willamette River 2. The amount of water which the applicant intends to apply to beneficial use is all water flowing in said came bubic feet per second. 3. The use to which the water is to be applied is Irrigation (Brigation, power, mining, manufacturing, domestic supplies, the point of division is located At various points along said canal in the drain district. 4. The point of division is located At various points along said canal in the drain district. 5. The (Give smallest legal subdivision) of Sec. 9 17 , Tp. 5 S. (No. N. or S.) 6. The canal to be 5½ (Main ditch, canal or pipe line) of Sec. 30 , Tp. 5 S. (No. N. or S.) 7. (No. E. or W.) (Smallest legal subdivision) of Sec. 30 , Tp. 5 S. (No. N. or S.) 8. 2 W , W. M., the proposed location being shown throughout on the accompanying map. 9. The name of the ditch, canal or other works is G. A. Miller Drainage District No. 1 Canal DESCRIPTION OF WORKS DIVERSION WORKS Low dams wherever required to facilitate irrigation (See remarks) 7. (a) Height of dam feet, length on top feet, length at bot feet; material to be used and character of construction (Loose rock, concrete, mas rock and brush, timber crib, etc., wasteway over or around dam)	1.	The source of t	he proposed ap	propriation is	ira inage cans	al of the	G. A. Miller
2. The amount of water which the applicant intends to apply to beneficial use is all water flowing in said canal bubic feet per second. 3. The use to which the water is to be applied is Irrigation (Irrigation, power, mining, manufacturing, domestic supplies, 4. The point of division is located At various points along said canal in the drain district. 4. The point of division is located At various points along said canal in the drain district. 5. The (Give smallest legal subdivision) 6. The Canal (Give smallest legal subdivision) 7. (Anin dich, canal or pipe line) (No. N. or S.) 6. The name of the ditch, canal or other works is G. A. Miller Drainage District No. 1 Canal DESCRIPTION OF WORKS Diversion Works— Low dams wherever required to facilitate irrigation (See remarks) 7. (a) Height of dam feet, wasteway over or around dam) (b) Description of heldgate No headgate required.	Dra	inage Distric	t	, tributary	of Willam	(Name of streemette Rive	am) P
### The use to which the water is to be applied is	₹ 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	The amount of					
3. The use to which the water is to be applied is Irrigation (Irrigation, power, mining, manufacturing, domestic supplies, (Irrigation, power, mining, manufacturing, domestic supplies, and the point of division is located. At various points along said canal in the drain (Give distance and bearing to section corner) 4. The point of division is located. At various points along said canal in the drain (Give distance and bearing to section corner) 4. The point of division is located. At various points along said canal in the drain (Give distance and bearing to section corner) 4. The point of division is located. At various points along said canal in the drain (Give distance and bearing to section corner) 4. The point of division is located. At various points along said canal in the drain (Give distance and bearing to section corner) 4. The point of division is located. At various points along said canal in the drain distance and bearing to section corner) 4. The point of division is located. At various points along said canal in the drain distance and bearing to section corner) 4. The point of division is located. At various points along said canal in the drain distance and bearing to section corner) (No. N. or S.) 5. The canal to be canal to be used subdivision) 6. The name of the ditch, canal or pipe line) 7. (a) Height of dam for points along said canal in the drain distance and bearing to section corner) (No. N. or S.) 6. No. N. or S.) 7. (b) Description of headgate items and bearing to section corner in the drain distance and bearing to section corner in the distance and bearing to section	*					ŕ	
4. The point of division is located. At various points along said canal in the drain district. (Give distance and bearing to section corner) being within the		V.			Irrigation	1 ·	,
district.	.	The use to whi	m the water is	(Ir	rigation, power, mi	ning, manufactı	uring, domestic supplies, etc.
district.	4.	The point of dia	vision is located	, At various	points along	g said can	al in the drainag
being within the					(Give distance and	bearing to sect	ion corner)
being within the							
being within the							
(No. E. or W.) 5. The canal to be 5½ (Main ditch, canal or pipe line) miles in length, terminating in the NE NW (Smallest legal subdivision) of Sec. 30 , Tp. 5 S. (Smallest legal subdivision) of Sec. 30 , Tp. 5 S. (No. N. or S.) R. 2 W (No. E. or W.) 6. The name of the ditch, canal or other works is G. A. Miller Drainage District No. 1 Canal DESCRIPTION OF WORKS DIVERSION WORKS— Low dams wherever required to facilitate irrigation (See remarks) 7. (a) Height of dam feet, length on top feet, length at bot feet; material to be used and character of construction (Loose rock, concrete, mas rock and brush, timber crib, etc., wasteway over or around dam)		.7 . ,7		······································	r ca	8 1 8	m 5 S.
(No. E. or W.) 5. The canal to be 5½ (Main ditch, canal or pipe line) miles in length, terminating in the NE NW (Smallest legal subdivision) of Sec. 30 , Tp. 5 S. (Smallest legal subdivision) of Sec. 30 , Tp. 5 S. (No. N. or S.) R. 2 W (No. E. or W.) 6. The name of the ditch, canal or other works is G. A. Miller Drainage District No. 1 Canal DESCRIPTION OF WORKS DIVERSION WORKS— Low dams wherever required to facilitate irrigation (See remarks) 7. (a) Height of dam feet, length on top feet, length at bot feet; material to be used and character of construction (Loose rock, concrete, mas rock and brush, timber crib, etc., wasteway over or around dam)	being wi	tnin the	(Give smallest	legal subdivision)	oj Sec		(No. N. or S.)
(Main ditch, canal or pipe line) ME NW (Smallest legal subdivision) R. 2 W (No. E. or W.) (No. E. or W.) (No. 1 Canal DESCRIPTION OF WORKS DIVERSION WORKS— (a) Height of dam feet, length on top feet; material to be used and character of construction (Loose rock, concrete, mass rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate No headgate required.	R~₩•.	, W. M.,	in the county of	of Marion	••••••	•	· · · · · · · · · · · · · · · · · · ·
R. 2 W. M., the proposed location being shown throughout on the accompanying map. 6. The name of the ditch, canal or other works is No. 1 Canal DESCRIPTION OF WORKS DIVERSION WORKS— Low dams wherever required to facilitate irrigation (See remarks) 7. (a) Height of dam feet, length on top feet, length at bot feet; material to be used and character of construction [Loose rock, concrete, mass rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate No headgate required.	5.	The	canal		to	$be 5\frac{1}{2}$	
R. 2 W. M., the proposed location being shown throughout on the accompanying map. 6. The name of the ditch, canal or other works is No. 1 Canal DESCRIPTION OF WORKS DIVERSION WORKS— Low dams wherever required to facilitate irrigation (See remarks) 7. (a) Height of dam feet, length on top feet, length at bot feet; material to be used and character of construction [Loose rock, concrete, mass rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate No headgate required.	mila in	longath tommination	(Main ditch, co	anal or pipe line)	of Soa	30	<i>τ</i> _m 5 S.
R, W. M., the proposed location being shown throughout on the accompanying map. 6. The name of the ditch, canal or other works is No. 1 Canal DESCRIPTION OF WORKS DIVERSION WORKS— Low dams wherever required to facilitate irrigation (See remarks) 7. (a) Height of dam feet, length on top feet, length at bot feet; material to be used and character of construction (Loose rock, concrete, mas rock and brush, timber crib, etc., wasteway over or around dam)	mues in i		(Si	mallest legal subdivis	ion)		(No. N. or S.)
DESCRIPTION OF WORKS DIVERSION WORKS— Low dams wherever required to facilitate irrigation (See remarks) 7. (a) Height of dam feet, length on top feet, length at bot feet; material to be used and character of construction (Loose rock, concrete, mas rock and brush, timber crib, etc., wasteway over or around dam)	(No I	E or W)	the proposed lo	ocation being sho	wn throughout	on the acco	ompanying map.
DESCRIPTION OF WORKS DIVERSION WORKS— Low dams wherever required to facilitate irrigation (See remarks) 7. (a) Height of dam feet, length on top feet, length at bot feet; material to be used and character of construction (Loose rock, concrete, mas rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate No headgate required.	6.	The name of th	e ditch, canal	or other works i	s G. A. M	iller Drai	nage District
DIVERSION WORKS— Low dams wherever required to facilitate irrigation (See remarks) 7. (a) Height of dam feet, length on top feet, length at bot feet; material to be used and character of construction (Loose rock, concrete, mas rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate No headgate required.	*******	No. 1 Canal				·	
DIVERSION WORKS— Low dams wherever required to facilitate irrigation (See remarks) 7. (a) Height of dam feet, length on top feet, length at bot feet; material to be used and character of construction (Loose rock, concrete, mas rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate No headgate required.			D.		E WODKS	si di	
7. (a) Height of dam feet, length on top feet, length at bot feet; material to be used and character of construction (Loose rock, concrete, mas rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate No headgate required.						kata damba	
feet; material to be used and character of construction (Loose rock, concrete, mas rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate No headgate required.		N WORKS—			(Se	e remarks)	5
(Loose rock, concrete, mas rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate No headgate required.	7.	(a) Height of	dam	feet, leng	th on top	- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	feet, length at bottom
(b) Description of heddagte No headgate required.		feet; mate	rial to be used?	and character of	of construction	(L	oose rock, concrete, masonry
(b) Description of heddante No headgate required.	rock and br	rush, timber crib, etc.,	wasteway over or a	round dam)			
(Timber, concrete, etc., number and size of openings)			4	headgate requ	aired.		· · · · · · · · · · · · · · · · · · ·
	γ	y zą padi opolote o		(Timbe	er, concrete, etc., nu	mber and size	of openings)
					<u> </u>		

^{*} 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.

CANAL SYSTEM—

•			changed in size, stating miles
from headgate. At headgate: Width	on top (at water line	e) <mark>5</mark>	feet; width on bottom
2 feet; depth of water	r4 f	feet; grade	slight feet fall per one
thousand feet.			
(b) At miles f	rom headgate: Width	h on top (at wa	ter line)
feet; width on bot	tom	feet; depth o	waterfeet;
grade feet fall per			
g, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,			
	TARRODM A MICAN WIL		ATED IC HOED EOD
FILL IN THE FOLLOWING	INFORMATION WE	ieke inę w	AIER IS USED FOR
IRRIGATION—		197	
9. The land to be irrigated ha	s a total area of		acres, located in each
smallest legal subdivision, as follows	(Give area of land in ea	p 5 South Rai ach smallest legal su	nge 2 W.W.M. abdivision which you intend to irrigate)
7 NB1NW1	3.67 NE	Ne l	
10.90 SP1NW1 7 NE1SW1	10.0 Sug 16.04 NB	nez 1sel	
8.13 NW1SW1 8.79 SW1SW1, Sec. 4, 0.80 SE1SE1, Sec. 5, 21.24 NE1NE1	0.50 NW1 9.75 SW2	Set Set	
0.80 SE4SE4, Sec. 5,	0.50 SE2	SE Sec. 18,	
21.24 NELNEL	9.78 NW4 7.64 SW1	NH I	
10.15 SP NOT	0.70 SE	NW	······
2.0 NH ¹ SW ¹ 7.2 SW ¹ SW ¹	8.25 NE . 4.92 SE	SW Z SW Z	
11.60 SELSW1 10.0 NW4SE4	2.50 NWA	SE_4^1 Sec. 19 NW_4^1 Sec. 30.	
0.3 SW4SE4 Sec. 8.			
1.10 $NW_{4}^{1}NW_{4}^{1}$ Sec. 9. 7.0 $NW_{4}^{1}NW_{4}^{1}$ Sec. 17,			
- -		*******	
·	f more space required, attacl		
Power, Mining, Manufacturing, of			
10. (a) Total amount of pou	ver to be developed		theoretical horsepower.
(b) Total fall to be utilize	cedfee	et.	
(c) The nature of the wo	orks by means of whic	h the power is	to be developed
(d) Such works to be loc	vated in		of Sec,
		Legal subdivision)	
(No. N. or S.) (No. E. or W.)			
(e) Is water to be return			
(f) If so, name stream	and locate point of	return	
, Sec	, Tp	 No N or S \	R, W. M.
(1) The material of 11 mg	imaa ta ha aamaad		

STATE ENGINEER.

MUNICIPAL SUPPLY—	
11. To supply the city of	
	population of
and an estimated population of	in 192
· · · · · · · · · · · · · · · · · · ·	
	3, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	
13. Construction work will begin on or before	
14. Construction work will be completed on o	or before Practically completed
15. The water will be completely applied to t	the proposed use on or before Already applied
Duplicate maps of the proposed ditch or other	r works, prepared in accordance with the rules of the
State Engineer, accompany this application.	. A. Miller Drainage Dist. No. 1,
	G. A. Miller, President
	(Name of applicant)
Signed in the presence of us as witnesses:	
Dehemt T Simmon	Salem, Oregon.
(Name)	(Address of witness)
(2) Percy A. Cupper	(Address of witness)
of the drainage district, as is also the subject to appropriation only by sa made in order that the rights of the drainage district in and to sa	nel, or for any other reason, are here-
$STATE\ OF\ OREGON,$ $\left. \left. \left$	
County of Marion,	
	oregoing application, together with the accompanying
	or completion, as follows:
<u> </u>	
	tion must be returned to the State Engineer, with
corrections, on or before	, 192
WITNESS my hand this day	of, 192,

	Permit N		
	Pl	ERMIT	•
	WATERS	RIATE THE PUBLIC S OF THE STATE F OREGON	
	District 1	No	
	This instrument office of the State	nt was first received in the Engineer at Salem,Oregon	
	on the12	day of	•
	192.6 , at 1:00	o'clock PM.	_
	Returned to applic	cant for correction:	-
	Corrected applicat	tion received:	
	Approved:	3008	-
		ober 8th, 1927	- -
7	Recorded in Bo Permits, on page	ook No. 25 oj 7536	f
	F	RHEA LUPER	• * * * * * * * * * * * * * * * * * * *
	1 map ACFP	state engineer. \$22.85 pd.	
	\ \ss.	·	
County of Marion, This is to certify subject to the following to one-eightieth of one count to such reasonable rotate. The right had a continuous contin	ss. that I have examined to limitations and conditions are cond, or still the system as may be one erein granted is limitations. he G. A. Miller Drame	the foregoing application a ons: If for irrigation, this its equivalent, for each acre rdered by the proper state mited to the appropris inage District for irr	and do hereby grant the same, appropriation shall be limited e irrigated, and shall be subject officer. Ation of water from the rigation purposes.
This is to certify subject to the following to one-eightieth of one c to such reasonable rotation. The right has Drainage Canal of the amount of u ficial use and not to except the subject to the subje	that I have examined to limitations and condition which foot per second, or stion system as may be observed in granted in the G. A. Miller Drawater appropriated shall seed 2.46	the foregoing application a ons: If for irrigation, this its equivalent, for each acredered by the proper state mited to the approprisinage District for irright be limited to the amount cubic feet per second	appropriation shall be limited e irrigated, and shall be subject officer. ation of water from the rigation purposes. which can be applied to beneated, or its equivalent in case of
County of Marion, This is to certify subject to the following to one-eightieth of one count reasonable rotation. The right has canal of the amount of a ficial use and not to except rotation. The priority of the control of the count of th	that I have examined to limitations and conditions and conditions are conditionally as the constant of the G. A. Miller Dramates are constant of the G. A. Miller Dramates are constant of the	the foregoing application a cons: If for irrigation, this its equivalent, for each acredered by the proper state mited to the approprisinage District for irright be limited to the amount cubic feet per secondary 12, 1926	appropriation shall be limited e irrigated, and shall be subject officer. Ation of water from the rigation purposes. which can be applied to beneated, or its equivalent in case of
County of Marion, This is to certify subject to the following to one-eightieth of one count of the right had been such reasonable rotation. The amount of the ficial use and not to except the rotation. The priority of Actual construct	that I have examined to limitations and conditions and conditions are conditionally as the G. A. Miller Dramate appropriated shall seed	the foregoing application a ons: If for irrigation, this its equivalent, for each acredered by the proper state mited to the approprising District for irright be limited to the amount cubic feet per secondary 12, 1926 or before October 8,	appropriation shall be limited e irrigated, and shall be subject officer. ation of water from the rigation purposes. which can be applied to bene- and, or its equivalent in case of
County of Marion, This is to certify subject to the following to one-eightieth of one count of the right had been considered to such reasonable rotation. The amount of the ficial use and not to except thereafter be prosecute thereafter be prosecute.	that I have examined to limitations and conditions and conditions are conditionally for the construction system as may be one constructed in the G. A. Miller Dramates are appropriated shall seed	the foregoing application a cons: If for irrigation, this its equivalent, for each acredered by the proper state mited to the appropriations. I be limited to the amount cubic feet per second way 12, 1926 or before October 8, ence and be completed on or	appropriation shall be limited e irrigated, and shall be subject officer. Ation of water from the rigation purposes. which can be applied to beneated, or its equivalent in case of
County of Marion, This is to certify subject to the following to one-eightieth of one of the such reasonable rotation. The right has been also been also been to such reasonable rotation. The amount of the ficial use and not to except a rotation. The priority of the Actual construct thereafter be prosecute.	that I have examined to limitations and conditions and conditions and conditions are considered from the G. A. Miller Dramate appropriated shall seed	the foregoing application a cons: If for irrigation, this its equivalent, for each acreded by the proper state mited to the appropristinage District for irright be limited to the amount cubic feet per secondary 12, 1926 or before October 8, ence and be completed on on June 1, 1929 exproposed use shall be made	appropriation shall be limited e irrigated, and shall be subject officer. ation of water from the rigation purposes. which can be applied to bene- and, or its equivalent in case of 1928 and shall r before e on or before
County of Marion, This is to certify subject to the following to one-eightieth of one of the such reasonable rotation. The right has been also been also been to such reasonable rotation. The amount of the ficial use and not to except and construct thereafter be prosecute. Complete applications.	that I have examined to limitations and condition which foot per second, or stion system as may be one erein granted is limitation. The G. A. Miller Dramate and the control of the water to the cont	the foregoing application a cons: If for irrigation, this its equivalent, for each acredered by the proper state mited to the appropristinage District for irright be limited to the amount cubic feet per secondary 12, 1926 or before October 8, conce and be completed on on June 1, 1929 exproposed use shall be made october 1, 1930	appropriation shall be limited e irrigated, and shall be subject officer. ation of water from the rigation purposes. which can be applied to benevad, or its equivalent in case of and shall r before
County of Marion, This is to certify subject to the following to one-eightieth of one of the such reasonable rotation. The right has been also been also been to such reasonable rotation. The amount of the ficial use and not to except and construct thereafter be prosecute. Complete applications.	that I have examined to limitations and condition which foot per second, or stion system as may be one erein granted is limitation. The G. A. Miller Dramate and the control of the water to the cont	the foregoing application a cons: If for irrigation, this its equivalent, for each acreded by the proper state mited to the approprising District for irright be limited to the amount cubic feet per secondary 12, 1926 or before October 8, ence and be completed on on June 1, 1929 to proposed use shall be made october 1, 1930 day of October	appropriation shall be limited e irrigated, and shall be subject officer. ation of water from the rigation purposes. which can be applied to benevad, or its equivalent in case of and shall r before

Application No. 10767

2

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