* Permit No. 7945

APPLICATION FOR A PERMIT

CERTIFICATE NO. 905 8

To Appropriate the Public Waters of the State of Oregon

	<i>I</i>	lmer Coleman			
	•		(Name of ap		Claakamaa
					Clackamas ,
State	of Oregon	,	do hereby mal	ke application for a	permit to appropriate the
follou	ving described pr	ublic waters of the Sto	ite of Oregon,	subject to existing r	ights:
	If the applican	t is a corporation, give	date and place	e of incorporation	
		of the proposed appro		(Italio o	ek f stream) ver
	2. The amoun	t of water which the a	pplicant intend	ls to apply to benefi	cial use is
0		cubic feet per seco			
	3. The use to	which the water is to	be applied is	Fish Ponds gation, power, mining, man	ufacturing, domestic supplies, etc.)
	2 E., W.M. ar	nd southeasterly fi	rom said cor	ner. The return	flow enters creek
		•	······································		
being	within the	$\frac{\sqrt{\frac{1}{2}}}{\sqrt{\text{Give smallest legal}}}$	l subdivision)	of Sec8	, Tp. 2 S (No. N. or S.)
R	2 E , W.	M., in the county of			
	5. The	2" pine		to be	within
	in langth tammi	Main ditch, canal nating in the 12			
mues		(Smalle	est legal subdivision	1)	(No. N. or S.)
R.		M., the proposed locate of the ditch, canal or o			accompanying map.
		DESC	CRIPTION OF	works	
DIVE	RSION WORKS—				•
	7. (a) Heigh	t of dam about 4	feet, lengt	h on top	feet, length at bottom
	feet;	material to be used an	d character of	construction	(Loose rock, concrete, masonry,
rock a	nd brush, timber crib,	Concrete and etc., wasteway over or aroun			**************************************
11. M.	(b) Descripti	on of heddgate	(Timber,	concrete, etc., number and	l size of openings)
	 ;				

^{*} A different form of application is provided where storage works are contemplated. These forms can be secured without charge,

CANAL SYSTEM—

	At headgate.	: Width on top (at water line)	f f	eet; width on bottom
	feet; depth	of water	feet; gra	de	feet fall per one
thousand feet.					
(b) At		miles from head	lgate: Width on top	(at water line)	·
	feet; widt	th on bottom	feet;	depth of water	feet;
		t fall per one thou			
FILL IN	1 THE FOLL	OWÎNG INFORM	ATION WHERE T	HE WATER IS	USED FOR
	land to be irri	gated has a total (area of	(icres, located in each
		_			ich you intend to irrigate)
<u></u>					
					
		(If more space	e required, attach separate	sheet)	
•	•	,	PORTATION PURPOSES-		_
		• "		ti	heoretical horsepower.
(b)) Total fall to	be utilized(H	feet. Tead)		
(c)	The nature o	of the works by m	eans of which the por	wer is to be deve	loped
(d) Such works	to be located in	(Legal subdi	vision)	of Sec
Tp(No. N. or S.	, R(No. E	, W. M.			
(0)	Is water to	be returned to an	y stream?(Yes or I	 No)	
(e)					
				70	777 %
(f)	, Sec		, Tp	, <i>R</i>	'o E or W)
(<i>f</i>)		which power is to			Io. E. or W.)

STATE ENGINEER.

MUNI	CIPAL SUPPLY—	
	11. To supply the city of	
	County, having a present	t population of,
and a	(Name of) n estimated population of	in 192
	(Answer questions 12,	13, 14, and 15 in all cases)
	12. Estimated cost of proposed works, \$2	00,00
	13. Construction work will begin on or bef	ore 60 days
	14. Construction work will be completed on	or beforeAug. lst., 1928
	15. The water will be completely applied to	o the proposed use on or before
	Aug.	lst, 1929
	Dunlicate mans of the proposed ditch or 0th	er works, prepared in accordance with the rules of the
Ctata	Engineer, accompany this application.	
State	Епутеет, ассотрану имя аррисанов.	Elmer Coleman
	•	(Name of applicant)
	Signed in the presence of us as witnesses:	
(1)	(Name)	(Address of witness)
(2)		<u></u>
. ,	(Name)	(Address of witness)
	1000000000	
•		
		A CONTRACTOR OF THE STATE OF TH
		<u></u>
STA'	TE OF OREGON,)	
ď	ounty of Marion,	
C		foregoing application, together with the accompanying
maps	and data, and return the same for correction	n or completion, as follows:
	Δ	
	In order to retain its priority, this appli	cation must be returned to the State Engineer, with
corre	ections, on or before	, 192
	WITNESS my hand this d	ay of, 192

Permit No. 7 9 4 5

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.

	$This\ instr\ of fice\ of\ the\ S$		er at Salem, Oregon		
	on the 20t1	h day of .	May	·••	
	192.7, at	8:QQo	clockA.M.	=	
	Returned to o	applicant for	· correction:	_	
	Corrected app		eived:	- -	
	Approved:		•		
	July	8, 1927			
	Recorded Permits, on p		26 o	f	
	вн в	A LUPE	E R STATE ENGINEER.		
	1 map A	OFP	\$ 9∙00		
STATE OF OREGON	,)				:
County of Marion,	\right\{ \sigma_{\sigma} \cdot \sigma_{\sigm				
subject to the following to one-eightieth of one	cubic foot per second	nditions:	for irrigation, this valent, for each acr	e appropriation	on shall be limited
subject to the following to one-eightieth of one to such reasonable rote	eg limitations and con cubic foot per second ation system as may herein granted i	nditions: If d, or its equivable ordered in the standard in th	for irrigation, this valent, for each acr by the proper state	e appropriation e irrigated, a officer.	on shall be limited nd shall be subject
subject to the following to one-eightieth of one to such reasonable rote. The right	eg limitations and con cubic foot per second ation system as may herein granted i	nditions: If d, or its equivable ordered in the standard in th	for irrigation, this valent, for each acr by the proper state	e appropriation e irrigated, a officer.	on shall be limited nd shall be subject
subject to the following to one-eightieth of one to such reasonable rote The right tributary of Kell The amount of	eg limitations and concubic foot per second ation system as may herein granted it log Greek for fis water appropriated	nditions: If d, or its equivable ordered s limited sh pands. shall be limited	for irrigation, this valent, for each acr by the proper state to the appropri	appropriation appropriation of which can be	on shall be limited nd shall be subject ater from Sprin e applied to bene-
subject to the following to one-eightieth of one to such reasonable rote. The right tributary of Kell The amount of ficial use and not to ex	cubic foot per second ation system as may herein granted in the contract of th	nditions: If d, or its equi be ordered s limited sh ponds. shall be limi	for irrigation, this valent, for each acr by the proper state to the appropri	s appropriation of its equation of its equatio	on shall be limited and shall be subject atter from Sprin e applied to benewivalent in case of
subject to the following to one-eightieth of one to such reasonable rote. The right tributary of Kell The amount of ficial use and not to ex rotation. The priority	cubic foot per second ation system as may herein granted in the Creek for fis water appropriated acceed	nditions: If d, or its equi be ordered s limited sh ponds. shall be limi	for irrigation, this valent, for each acr by the proper state to the appropri	s appropriation of interpretation of which can be ond, or its equal to the contract of the con	on shall be limited and shall be subject atter from Sprin e applied to beneuivalent in case of
subject to the following to one-eightieth of one to such reasonable rote. The right tributary of Kell The amount of ficial use and not to ex rotation. The priority	cubic foot per second ation system as may herein granted in the contract of th	nditions: If d, or its equivalent be ordered solvent by ponds. shall be limited is May 20 in on or before	for irrigation, this valent, for each acreby the proper state to the appropriate ited to the amount cubic feet per secondary.	which can bond, or its eq	on shall be limited and shall be subject ater from Sprin e applied to beneuivalent in case of and shall
subject to the following to one-eightieth of one to such reasonable rote. The right tributary of Kell The amount of ficial use and not to ex rotation. The priority Actual construct thereafter be prosecut	cubic foot per second ation system as may herein granted in the contract of th	nditions: If d, or its equivalent be ordered of s limited sh ponds. shall be limited is May 20 in on or beford diligence and	for irrigation, this valent, for each acreby the proper state to the appropriate ited to the amount cubic feet per second 1927 Tuly 8, 1944 decompleted on o	which can bond, or its eq	on shall be limited and shall be subject ater from Sprin e applied to beneuivalent in case of and shall
subject to the following to one-eightieth of one to such reasonable rote. The right tributary of Kell The amount of ficial use and not to ex rotation. The priority Actual construct thereafter be prosecut	cubic foot per second ation system as may herein granted in the contract of th	nditions: If d, or its equivalent to be ordered and selected and selec	for irrigation, this valent, for each acreby the proper state to the appropriate to the appropriate died to the amount cubic feet per second 1927 Tuly 8, 1944 de completed on one 1, 1929	which can bond, or its eq	on shall be limited and shall be subject ater from Sprin e applied to beneuivalent in case of and shall
subject to the following to one-eightieth of one to such reasonable rote. The right tributary of Kell The amount of ficial use and not to expression. The priority Actual construction thereafter be prosecut. Complete applies	cubic foot per second ation system as may herein granted in the contract of the contract of the contract of the contract of the water to the contract of the water to contract of the water of the water to contract of the water of the	nditions: If d, or its equivalent be ordered of the ponds. shall be limited in on or before and the propose to	for irrigation, this valent, for each acreby the proper state to the appropriate to the appropriate detection that appropriate detection ited to the amount cubic feet per section 1927 Tuly 8, 1944 detection of the completed on of the completed on of the duse shall be made that the detection of the duse shall be made that the detection of the duse shall be made that the detection of the duse shall be made that the detection of the duse shall be made that the duse shall be made that the duse of the duse shall be made that the duse of the duse shall be made that the duse of the	which can bond, or its eq	on shall be limited and shall be subject ater from Sprin e applied to beneuivalent in case of and shall
subject to the following to one-eightieth of one to such reasonable rote The right tributary of Kell tributary of Kell The amount of ficial use and not to ex rotation. The priority Actual construct thereafter be prosecut	cubic foot per second ation system as may herein granted in the contract of the water the water the water the contract of the water the	nditions: If d, or its equivate be ordered as limited and ponds. shall be limited in on or before diligence and to the propose occording to the propose occurrence occur	for irrigation, this valent, for each acreby the proper state to the appropriate to the appropriate does not be completed on one 1, 1929 sed use shall be made tober 1, 1930	which can be ond, or its equal to the control of th	on shall be limited and shall be subject atter from Sprin e applied to benewivalent in case of and shall
subject to the following to one-eightieth of one to such reasonable rote The right tributary of Kell tributary of Kell The amount of ficial use and not to ex rotation. The priority Actual construct thereafter be prosecut	cubic foot per second ation system as may herein granted in the contract of the contract of the contract of the contract of the water to the contract of the water to contract of the water of the water to contract of the water of the	nditions: If d, or its equivate be ordered as limited and ponds. shall be limited in on or before diligence and to the propose occording to the propose occurrence occur	for irrigation, this valent, for each acreby the proper state to the appropriate to the appropriate do the appropriate to the appropriate do the amount cubic feet per section of the completed on one 1, 1929 and use shall be made tober 1, 1930 July	which can be ond, or its equal to the control of th	on shall be limited and shall be subject atter from Sprin e applied to benewivalent in case of and shall