## \* APPLICATION FOR A PERMIT

## To Appropriate the Public Waters of the State of Oregon

	I. Paul W	. Coleman					
			(Name	of applicant)	Mar	ion	
of		(Pos	stoffice)	, County of			,
State o	ofOrego	n	, do here	eby make application	for a	permit to a	ppropriate the
follow	$ing\ described\ p$	rublic waters o	f the State of Ore	egon, subject to exist	ting rig	hts:	
	If the applican	nt is a corpora	tion, give date ar	nd place of incorporat	tion		
	1. The source	of the propose	ed appropriation	is an unnamed cr	eek		
			, a tribute	ary of Pudding	(Name of R <b>iver</b>	stream)	
	2. The amoun	t of water whi	ch the applicant	intends to apply to be	neficia	l use is0	•06
cubic	feet per second	l					· · · · · · · · · · · · · · · · · · ·
	9 The use to			from more than one source, ied is irrigati			
	o. The use to	which the wa	ver is to be uppe	(Irrigation, power, minir	ng, manuf	acturing, dome	stic suupplies, etc.)
			Approx		•••••		
	4. The point of	of diversion is	located200	ft. N. or S.) and 40	$0 \dots ft$ .		m the
corner	of the SW	SE Sec. 9				······································	
	(Sec	tion or subdivision)					
	······································	(If )		ce and bearing to Sec. Cor.			
	(If there ar	e more than one poi	ints of diversion, each r	nust be described. Use separ	rate sheet	if necessary)	
h	anithin tha	SW1 SE1		of Soc	9		5 S
verng .	within the	(Give small	lest legal subdivision)	rion		, <i>I p</i>	(No. N. or S.)
(21)	5. The	ditch		to	be	600 fee	t
• •		(Main di	itch, canal or pipe line	to ) of Sec	16	(No. miles	or feet) 5 S
in leng	tn, terminating	g in the	(Smallest legal subdiv	vision) Of Sec		, Tp.	(No. N. or S.)
R	1 W. No. E. or W.)	M., the propos	sed location being	shown throughout or	n the ac	companyin	g map.
	6. The name of	of the ditch, ca	nal or other work	ks is	······································	·	·
•	•••••						
		,	DESCRIPTIO	N OF WORKS			
DIVER	SION WORKS—			_			
	7. (a) Height	t of dam	2 feet, lei	ngth on top6		feet, le	ngth at bottom
	feet;	7		cter of construction .		(Loose rock,	concrete, masonry,
rock and	l brush, timber crib,	, etc., wasteway ove	er or around dam)				
	(U) Descripti	on of nearyan	(7	Fimber, concrete, etc., num	ber and si	ize of openings	)
	••••••						

CANAL.	System	OR.	Pipe:	LINE
CANAL	DISTEM	OT	I II E	$_{\rm LINE}$

8. (a) G	ive dimensi	ons at each	h point of c	canal where mater	ially changed in size	, stating miles
from headgate.	At headgate	: width on	top (at we	ater line)	feet; u	vidth on bottom
thousand feet.	eet; depth of	water	·	feet; grade	<i>f</i>	eet fall per one
(b) At		miles fr	om headgat	e: width on top (at	t water line)	- 4 4
	feet; widt	h on botto	m	feet; depti	h of water	feet;
grade	feet	fall per o	ne thousand	d feet.		
(c) Leng	th of pipe,		ft.; si	ze at intake,	in.; size	: at
ft. from intake.		in.; size	at place of	use	in.; difference in ele	vation between
intake and place	of use,		ft. Is g	grade uniform?	Estin	nated capacity,
	sec. ft.					
FILL II	N THE FO	LLOWING	INFORM	ATION WHERE T	HE WATER IS USE	D FOR
IRRIGATION—						
					acres,	located in each
smallest legal su			i i			
	Township	Range	Section	Forty-acre Tract	Number Acres to be Irrigated	
	5 S	l W	9	SW4 SE4	0.25	
				SE4 SE4	0.25	
			16	ne4 ne4	1.75	
				nw4 nF4	2.75	
	^^					
		•	nore space requ	ired, attach separate shee		
	racter of soi	l				
(b) Kind	d of crops ro	ised	berrie	es, pasture, etc	; •	
POWER OR MININ				_	. 1	
10. (a)	Total amoun	t of power	r to be deve	loped	theoreti	cal horsepower.
(b) (	Quantity of	water to b	e used for p	ower	sec.	ft.
(c)	Total fall to	be utilized	d	feet.		
(d) !	The nature	of the wor	ks by mean	s of which the pow	ver is to be developed	••••
(e) !	Such works	to be locat	ted in		of Sec	<del>-</del>
					of Sec	
(No. N. or S.						
				(Yes or No)		
					or S.) , R(No. E.	
(i) T	The nature o	f the mine	es to be serv	ed		

Mun	HICIPAL SUPPLY—	
	11. To supply the city of	
		ent population of
	an estimated population ofin 1	
	(Answer questions 12, 1	
	12. Estimated cost of proposed works, \$	
	, , , , , , , , , , , , , , , , , , , ,	re all done
		or before already applied
	15. The water will be completely applied to the	ne proposed use on or before already applied
		Paul W. Coleman (Name of applicant)
		(Name of applicant)
	Signed in the presence of us as witnesses:	
(1) .	Lewis A. Stanley	
(2)	(Name)	(Address of witness)  (Address of witness)
		(Address of witness)
	······································	
STA	TE OF OREGON, ss.	
C	County of Marion,	
	This is to certify that I have examined the fo	oregoing application, together with the accompanying
map	s and data, and return the same for	
	In order to retain its priority, this applica	ation must be returned to the State Engineer, with
corre	ections on or before	, 193
	WITNESS my hand this day of	of, 193

STATE ENGINEER

Application No. 14226

Permit No. 10280

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 3rd day of August,	
	1931, at 9:30 o'clock A.M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	September 25, 1931	
	Recorded in book No. 34 of Permits on page 10280	
	CHAS. E. STRICKLIN	
	Drainage Basin No. 2 STATE ENGINEER Page 32-c Fees paid \$9.50	
STATE OF OREGON,	PERMIT	
County of Marion,	SS.	
, ,	hat I have examined the foregoing application and do here	ov grant the same.
		J 8,
subject to the following l	imitations and conditions:	
		ed to beneficial use
The right herein gr	canted is limited to the amount of water which can be applied	
The right herein grand shall not exceed	canted is limited to the amount of water which can be applied 06 cubic feet per second, or its equivalent in case of 1	
The right herein grand shall not exceed	canted is limited to the amount of water which can be applied to the amount of the amount of water which water water which amount of water which water water water water water water which water w	rotation with other
The right herein grand shall not exceed	canted is limited to the amount of water which can be applied 06 cubic feet per second, or its equivalent in case of 1	rotation with other
The right herein grand shall not exceed	canted is limited to the amount of water which can be applied to the amount of the amount of water which water water which amount of water which water water water water water water which water w	rotation with other
The right herein grand shall not exceed	canted is limited to the amount of water which can be applied of a unnamed creek  his water is to be applied is irrigation	f one cubic foot per
The right herein grand shall not exceed	canted is limited to the amount of water which can be applied  of cubic feet per second, or its equivalent in case of a unnamed creek  his water is to be applied is irrigation  is appropriation shall be limited to 1/80th  for each acre irrigated and shall be subject to such reasonal	f one cubic foot per
The right herein grand shall not exceed	canted is limited to the amount of water which can be applied of cubic feet per second, or its equivalent in case of a unnamed creek  his water is to be applied is irrigation  is appropriation shall be limited to 1/80th  for each acre irrigated and shall be subject to such reasonal proper state officer.	f one cubic foot per
The right herein grand shall not exceed	canted is limited to the amount of water which can be applied of cubic feet per second, or its equivalent in case of a unnamed creek  his water is to be applied is irrigation  is appropriation shall be limited to 1/80th  for each acre irrigated and shall be subject to such reasonal roper state officer.  If this permit is August 3, 1931	f one cubic foot per
The right herein grand shall not exceed	canted is limited to the amount of water which can be applied  cubic feet per second, or its equivalent in case of a unnamed creek  his water is to be applied is irrigation  is appropriation shall be limited to 1/80th  for each acre irrigated and shall be subject to such reasonal roper state officer.  of this permit is August 3, 1931  h work shall begin on or before September 25, 1932	f one cubic foot per ble rotation system
The right herein grand shall not exceed	canted is limited to the amount of water which can be applied of cubic feet per second, or its equivalent in case of a unnamed creek  his water is to be applied is irrigation  dis appropriation shall be limited to 1/80th  for each acre irrigated and shall be subject to such reasonal proper state officer.  If this permit is August 3, 1931  In work shall begin on or before September 25, 1932  with reasonable diligence and be completed on or before Oct	f one cubic foot per ble rotation system
The right herein grand shall not exceed	canted is limited to the amount of water which can be applied  cubic feet per second, or its equivalent in case of a unnamed creek  his water is to be applied is irrigation  is appropriation shall be limited to 1/80th  for each acre irrigated and shall be subject to such reasonal roper state officer.  of this permit is August 3, 1931  h work shall begin on or before September 25, 1932	f one cubic foot per ble rotation system  and shall
The right herein grand shall not exceed	canted is limited to the amount of water which can be applied of cubic feet per second, or its equivalent in case of a unnamed creek  his water is to be applied is irrigation  is appropriation shall be limited to 1/80th  for each acre irrigated and shall be subject to such reasonal roper state officer.  If this permit is August 3, 1931  In work shall begin on or before September 25, 1932  with reasonable diligence and be completed on or before Oct	f one cubic foot per ble rotation system  and shall ober 1, 1933
The right herein grand shall not exceed	canted is limited to the amount of water which can be applied of cubic feet per second, or its equivalent in case of a unnamed creek  his water is to be applied is irrigation  is appropriation shall be limited to 1/80th  for each acre irrigated and shall be subject to such reasonal roper state officer.  If this permit is August 3, 1931  In work shall begin on or before September 25, 1932  with reasonable diligence and be completed on or before Oct	f one cubic foot per ble rotation system  and shall ober 1, 1933  re October 1, 1934