APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

Ray W	Angell					Carlo Carlo Carlo
	9 va3					
R• Γ′ D•	(Postoffice)		, County of	1 · ·		
		, do hereby	, make applicati	on for a pe	ermit to a	ppropriate the
described	public waters o	f the State of Ore	gon subject to	existing rig	ghts:	
e applican	t is a corporati	ion, give date and	l place of incorp	oration		
ha aguraa						,
ne source i				(Name of s	stream)	
tary of	Fifteen	Mile Creek				
of	Columbi	a River				
'he amount	of water which	the applicant inte	ends to apply to	beneficial u	se is	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
hird	cubic feet p	per second. or	13 miners' in	ches		
'he use to	which the wate	er is to be applied	dis Domesti	c includi	ng stock	and ir-
			•	(Irrigation	, power, mini	ng, manufacturing,
oplies, etc.)				***************************************		
he point of	f diversion is lo	catedon	the left bank	of Eight	Mile Gr	eek about
00 ft. Ea	ist and 100 f	t. North of the	e 1/16 sectio	n corner	on the s	outh
ine of th	ne southeast	quarter of Sec	tion 31.			•
	•••••					
him the	SH2 SH4		of Sec. 31		Tan	1 N
	(Give smallest	legal subdivision)			(N	io. N. or S.)
Ei	, W. M., in the	county of	wasco		, 	
	main ditch		40	ha or	e-fourth	l
ne		ch, canal or pipe line)				
ength, tern	ninating in the	SE ₄ SE ₄	of Sec	31	, Tp	1 N
E TAZ	M the mrones	(Smallest legal subdi	ivision)	it on the ac		(No. N. or S.)
,,						
'he name o			3 <i>i</i> s			
	Ray W Angel	l Ditch				
				•		
		DESCRIPTION	of works			
New dan	n to replace	several older	ones washed o	ut.		
n Works-		• •				
a) Height	of dam4	feet, le				
(a) Height	of dam4	used and character	r of construction	Conci	rete with	use of
(a) Height	of dam4	used and character	r of construction	Conci	rete with	use of
a) Height feet; where con	of dam4 material to be any enient, and		r of construction	Conci	rete with	use of
(a) Height feet; where con	material to be an and and timber crib, etc., w	used and character a wasteway of	r of construction boards on top	Conci	rete with	use of
(a) Height feet; where con	material to be an and and timber crib, etc., w	a wasteway of casteway over or around	r of construction boards on top	Conci	rete with (L	use of
	R.F.D. Oregon described e applican the source of the amount hird the use to rigation oplies, etc.) The point of the	R.F.D. 2, Boyd (Postoffice) Oregon described public waters of e applicant is a corporate the source of the proposed tary of Fifteen of Columbit the amount of water which third cubic feet a few the use to which the water igation purposes. The point of diversion is located to the southeast of the corporate tary of the southeast of the corporate tary of the southeast of the sou	R.F.D. 2, Boyd (Postoffice) Oregon , do hereby described public waters of the State of Ore e applicant is a corporation, give date and the source of the proposed appropriation is tary of Fifteen Mile Creek of Columbia River the amount of water which the applicant intended in the cubic feet per second. The use to which the water is to be applied rigation purposes. The point of diversion is located on Of the last and 100 ft. North of the ine of the southeast quarter of Second hin the SE SE SE (Give smallest legal subdivision) E (Give smallest legal subdivision) E (Give smallest legal subdivision) E (Main ditch, canal or pipe line) ength, terminating in the SE SE SE (Smallest legal subdivision) E (Main ditch, canal or pipe line) E (Main ditch, canal or pipe line) E (Smallest legal subdivision) The name of the ditch, canal or other works Ray W Angell Ditch	R.F.D. 2, Boyd ,County of Oregon ,do hereby make applicate described public waters of the State of Oregon subject to be applicant is a corporation, give date and place of incorpose the source of the proposed appropriation is Eight Milo that say of Fifteen Mile Creek of Columbia River the amount of water which the applicant intends to apply to the mird cubic feet per second. Or 13 miners in the use to which the water is to be applied is rightion purposes. The point of diversion is located on the left bank of ft. East and 100 ft. North of the 1/16 section ine of the southeast quarter of Section 31. The man ditch (Main ditch, capal or pipe line) to main ditch (Main ditch, capal or pipe line) ength, terminating in the SEA SEA (SEA SEA SEA SEA SEA SEA SEA SEA SEA SEA	R.F.D. 2, Boyd , County of	R.F.D. 2, Boyd County of County of Oregon Masco (Postoffice) Oregon Mo hereby make application for a permit to a described public waters of the State of Oregon subject to existing rights: e applicant is a corporation, give date and place of incorporation the source of the proposed appropriation is Bight Mile Creek, (Name of stream) tary of Fifteen Mile Creek of Columbia River the amount of water which the applicant intends to apply to beneficial use is mird cubic feet per second. Or 13 miners' inches the use to which the water is to be applied is Domestic including stock rigation purposes. (Irrigation, power, mind or fight Mile Greek on the left bank of Eight Mile Greek on the point of diversion is located on the 1/16 section corner on the sine of the southeast quarter of Section 31. The Minthe Sh. Sh. Sh. Sh. Of Sec. 31 , Tp. (Give smallest legal subdivision) Wasco E or W.) The main ditch capal or pipe line) corgin and ditch capal or pipe line) corgin and of the ditch, canal or other works is Ray W Angell Ditch DESCRIPTION OF WORKS

^{*} 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-
-------	---------

	At headgate: Width on top (at we			
12	feet; depth of water $\frac{1\frac{1}{2}}{2}$	feet;	grade	feet fall per one
housand feet.				
(b) At	miles from headge	ate. Width o	n top (at w	eater line)
	feet; width on bottom	feet	; depth of	water feet,
	feet fall per one thouse			
	THE FOLLOWING INFORMATI	ON WHERE	THE WA	ATER IS USED FOR:
Irrigation—				
9. The land	d to be irrigated has a total area of	· ·	10	acres, located in each
smallest legal su SE	bdivision, as follows: (Give area of 1) SE4 Section 31, Tp 1 N Ran	land in each smal nge 14 E.W.	lest legal subdi	ivision which you intend to irrigate.)
·····				
	·····		•	
1 1 876 J. J. J. S.		••••••••••••••••••••••••••••••••••••••		· · · · · · · · · · · · · · · · · · ·
		·	·	<u> </u>
		<u></u>		
Power. Mining	(If more space require, MANUFACTURING, OR TRANSPORT.			
	otal amount of power to be develop			theoretical horsepower
	otal fall to be utilized(Head			a developed
	he nature of the works by means of			e developed
	uch works to be located in			
<i>Tp.</i> (No. N. or	S.) (No. E. or W.)	1.		
(e) Is	water to be returned to any stream	n?(Y	es or No)	
(f) If	so, name stream and locate point	t of return	· · · · · · · · · · · · · · · · · · ·	
	, Sec,	Tp	. or S.)	, R, W. M.
	he use to which power is to be app	lied is		
	he nature of the mines to be served	and the second		•

MUNICIPAL SUPPLY— 11. To supply the city of		
(Name of)		, ana an
stimated population ofin 18)	
(Answer questions 12, 13, 14 and	15 in all cases)	
12. Estimated cost of proposed works, \$ 150.00		
13. Construction work will begin on or before	June 1, 1921	
14. Construction work will be completed on or before	Nov. 1, 1921	
15. The water will be completely applied to the propo f same. Water has been used by me and my prede roof filed with state water board.)	sed use on or before cessors for over 30	Completion years (See
Duplicate maps of the proposed ditch or other works, p	repared in accordance i	vith the rules of the
tate Water Board, accompany this application.	•	, , , , , , , , , , , , , , , , , , , ,
ими имет Вошти, ассотрину имя аррисатоп.	Ray W Angell,	
·	(Name of applica	unt)
	Boyd, F.R.D.#2	
Signed in the presence of us as witnesses:		
John Gavin	The Dalles, Or	egon
	(Address of With	ess)
(Name) (Name) (Name)	(Address of With	oda)
Remarks: About the year, 1870, David Patte structed a ditch and irrigated for a number	of years (until he	homesteader, con- sold) the south
three acres of the land included in this app 10 acres without a regular system of ditches	lication, and he ir	rigated the other
the flood waters. Later his son, Newton Pat		-
from 1899 to 1906; George Bauer from 1906 to		
owner, from 1915 to the present time, ditch been repaired, and for the last four or five	has washed out seve	ral times and has
the flood waters because of excessive use of		-
not had the benefit of as much irrigation as		
was ready and able to use, my father, Oscar		·
living above me on the creek, all having sim tion in addition to one before the State Wat		
tion in addition to one before the State wat	-	
TATE OF OREGON,]		
County of Marion, ss.		
		:
This is to certify that I have examined the foregoing a	pplication, together wit	h the accompanying
aps and data, and return the same for correction or compl		
<u> </u>		4
, <u>į</u>		
In order to retain its priority, this application must be a	returned to the State En	ngineer, with correc-
ons, on or before, 19	•	
		10
WITNESS my hand this day of		., 19
		••

,		٠
4 	Application No. 7617	
	Permit No. 5188	
A second	PERMIT	
	TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	
	District No	
	This instrument was first received in the office of the State Engineer at	
	Salem, Oregon, on the 16 day of November , 19 20,	
	at 8:30 o'clock A.M.	
	Returned to applicant for correction	
	Corrected application received	and the second transfer of the second was a second to the second transfer of the second tra
	Approved: Sept 12, 1921	J
	Recorded in Book No. 18 of Permits, on Page 5188 Percy A Cupper	
	1 map RS State Engineer	
STATE OF OREGON, \\ Ss.\\ County of Marion, \\ This is to certify that I ha ject to the following limitation	ve examined the foregoing application a s and conditions: If for irrigation, this	nd do hereby grant the same, sub-
to such reasonable rotation sys	per second, or its equivalent, for each a stem as may be ordered by the proper st	ate officer.
	d is limited to the appropriation	
Creek for irrigation and	d domestic purposes including sto	ock water.
The amount of water app	ropriated shall be limited to the amount	which can be applied to beneficial
	0.23 cubic feet per	
rotation. The priority date of	f this permit is Novem	ber 16, 1920
Actual construction work	shall begin on or before September 2	and shall
	reasonable diligence and be completed o	n or before
	he water to the proposed use shall be me	er 1, 1924
. WITNESS my hand this	12th day of Septe	

Permits for power development are subject to the limitation of franchise as provided in Section 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Session Laws of 1915.

Percy A Cupper
State Engineer.

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