*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	TT A	•		• .	
	I, Henry Annen	(Name of			
	M+ Angal	· · · · · · · · · · · · · · · · · · ·	applicant)		í
of	Mt. Angel (Mailing address)	,		,	
State	of Oregon	The state of the s	and the second s		nnronriate the
2000	<u> </u>	, 40 101 00 3	, mano approarron		
follou	ying described public waters of	the State of Orego	n, SUBJECT TO	EXISTING RIGH	TS:
	If the applicant is a corporation	n, give date and pla	ce of incorporation	** * * * * * * * * * * * * * * * * * *	
	- Control of the cont	y groo aare ana pra	oo o,oo. pooo		

	1 Ml		Butte Creek		
	1. The source of the proposed of	appropriation is	Dutte of cek	Name of stream)	
		, a tributar	y of Pudding	R.	
		, ,	•		
	2. The amount of water which	the applicant inten	ds to apply to bene	eficial use is 0.2	38
L :-	foot man account				
cuoic	feet per second	(If water is to be used fro	m more than one source, gi	ve quantity from each)	
	*3. The use to which the water		Irrication		
		11	(Irrigation, power, mining	, manufacturing, domesti	c supplies, etc.)
		••••••			
	A Mile maint of dimension is le	ها لتمهيم	J	fs for	4 7
	4. The point of diversion is lo	catea jt		Jt	m tne
corne	r ofAny place on my pro				
				2	
$SW_{4}SI$	强, Sec. 31, T 5 S, R 1 E	. W.M.			
				:	
	(If pr	eferable, give distance and b	earing to section corner)		
	-	4	·		
	(If there is more than one po	· · ·		· · · · · · · · · · · · · · · · · · ·	
being	within the(Give smalle	est legal subdivision)	of Sec	, Tp	(N. or S.)
π	(E. or W.)	OJ			1874
	5. The pipe (Main ditch		to be	600 ft.	5. K. A
•					
in len	gth, terminating in the		of Sec	, Tp.	
_	· · · · · · · · · · · · · · · · · · ·	(Smallest legal subdivision)	and the second of the second o		(N. or B.)
R	, W. M., the propos	sed location being s	hown throughout o	n the accompany	nng map.
		DESCRIPTION (OF WORKS		
Diver	sion Works—	dom			w."
	G (a) Height of James	fact laws		foot low	
	6. (a) Height of dam	jeet, ieng	in on top	jeet, ien	gin at oottom
	feet; material to be t	used and character of	of construction		
				•	
	l brush, timber crib, etc., wasteway over or ar			***************************************	
rock and	brush, timber crib, etc., wasteway over or ar	ound dam)	* * * * * * * * * * * * * * * * * * *		
•	(b) Description of headgate	(Tim	ber, concrete, etc., number	and size of openings)	- X
			,	·	
	······································		(1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	Profession Services and Association	(\$).
	(c) If water is to be pumped g	ive general descrip	tion 9 H.P.	Motor	
	211 - Passess		_ ************************************	(Size and type of pump)	
	2" Pump	engine or motor to be used,	freight basis wordow's As he that	ad into 12	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	(Size and type or	entime or moint to be sistely.	arried trauer meter, 12 to de 1121	ou, 2017 , Kir - 1 - , (-)	*

A different form of application is provided where storage works are contemplated.

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

readgate. At head	gate: width on	top (at water	line)	feet; width on botto
fe	et; depth of wo	ter	feet; grade	feet fall per or
thousand feet. (b) At		miles from he	adgate: width on top (at wat	er line)
fo	eet; width on l	oottom	feet; depth of	water fee
grade	feet fall	per one thou	sand feet.	
(c) Length	of pipe,	ft.;	size at intake,	. in.; size at
rom intake	in.;	size at place o	of use in.; di	fference in elevation betwee
ntake and place of	use,	ft. I	s grade uniform?	Estimated capacit
(A. §	sec. ft.	15 sp ri nl	clers	en de la companya de La companya de la co
8. Location	of area to be i	rrigated, or pl	ace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
5 S	1 E	31	ne <u>1</u> sw <u>1</u>	3
	,		NW4SE4	3
		g to the second	SW 1 SE14	19
	5 24 KM		SE≟S₩≟	5
e gwarge e dan tra	Talina ya ya ka	in and in a second of the seco		30
art const	· · · · · · · · · · · · · · · · · · ·	ut u		
	24 0 - 200 - 200 - 200	e van		* * * * * * * * * * * * * * * * * * *
.,).		
			entra e la companya de la companya	
			estación de la company	Secretary of
			required, attach separate sheet)	,
(a) Charact	er of soil	C	hehalis	<u> </u>
(b) Kind of	crops raised	H	ops, Alfalfa, Ladino	
Power or Mining P	urposes—	** ** ********************************		$\mathcal{P}_{i_1,i_2,\dots,i_{k-1},i_{k-1},\dots,i_{k-1},\dots,i_{k-1},\dots,i_{k-1},\dots,i_{k-1}}$
9. (a) Total	l amount of por	wer to be deve	eloped	theoretical horsepowe
(b) Quar	itity of water i	to be used for	power	sec. ft.
(c) Total	fall to be utili	zed	feet.	
(d) The	nature of the w	orks by mean	s of which the power is to be	developed
st to be stylen	••••	and the second		Self-grown of self-gr
(e) Such	works to be lo	cated in	(Legal Subdivision)	of Sec
<i>Ip.</i> (No. N. or S.)	, R	, W. I	M.	ing and the second of the seco
,			ream? <u>no</u> (Yes or No)	
the state of the s			int of return	
į.	, name siream	and locate po		
(g) If so			, Tp. (No. N. or S.)	

		1652
10. (a) 10 supply live city of		
	ng a present population of	
ad an estimated population of	in 19	
(b) If for domestic use state n	number of families to be supplied	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
(Answer	r questions 11, 12, 13, and 14 in all cases)	
11. Estimated cost of proposed work	1465; <u>ac</u>	1
	n or before One year after approval	
	pleted on or before Two years after approval	
	pplied to the proposed use on or beforeThree yes	ers after
approval	· · · · · · · · · · · · · · · · · · ·	•••••••••••••••••••••••••••••••
	(Sgd) Henry Annen (Signature of applicant)	
	(Signature of applicant)	
Remarks: The property on which	h water is to be used is a part of that mant as follows: Beginning at an iron pip	nore
licitly described by the applicate representation of the South	ant as follows: Beginning at an iron pir h end of Section Thirty-one (being the So	oe in the outheast
mer of the Southwest Quarter of	Section Thirty-one), Township Five South	. Range
the center of the County road.	an, running thence West 20 chains to an i	ronpin
re, thence East 12.09 chains to	-a-point-in-the-center-of-Butte-Greek,-th	ence-up
center line of said Creek the	following bearings and distances: South	55° 5' East
ing thomas South 100 201 West /	East 5:80 chains, thence South 260 41 East 5.03 chains, thence South 760 44' East 5.	505 election
mae South 250 361 East 8 655 ch	ains, thence South 37° 52' East 4.145 cha	The Thonas
ek 23.73 chains to the point of	beginning: being situated in Section Thi	ving said
mship Five South, Range One, Eas	beginning; being situated in Section Thistory of the Willamette Meridian.	rty-one
nship Five South, Range One, Eas	st of the Willamette Meridian.	rty-one,
nship Five South, Range One, Eas	st of the Willamette Meridian.	rty-one,
nship Five South, Range One, Eas	st of the Willamette Meridian.	rty-one.
nship Five South, Range One, Eas	st of the Willamette Meridian.	rty-one,
nship Five South, Range One, Eas	st of the Willamette Meridian.	rty-one,
nship Five South, Range One, Eas	st of the Willamette Meridian.	rty-one,
nship Five South, Range One, Eas	st of the Willamette Meridian.	rty-one,
nship Five South, Range One, Eas	st of the Willamette Meridian.	rty-one,
nship Five South, Range One, Eas	st of the Willamette Meridian.	rty-one,
mship Five South, Range One, Eas	st of the Willamette Meridian.	rty-one,
mship Five South, Range One, Eas	st of the Willamette Meridian.	rty-one,
TATE OF OREGON, ss	st of the Willamette Meridian.	rty-one,
TATE OF OREGON, County of Marion, Sss	st of the Willamette Meridian.	rty-one,
TATE OF OREGON, County of Marion, This is to certify that I have examinate the second secon	st of the Willamette Meridian. ned the foregoing application, together with the account of the foregoing application application.	companying
TATE OF OREGON, County of Marion, This is to certify that I have examinate the second control of the second	st of the Willamette Meridian.	ecompanying
TATE OF OREGON, County of Marion, This is to certify that I have examinates and data, and return the same for	st of the Willamette Meridian. ned the foregoing application, together with the account of the foregoing application application.	companying
TATE OF OREGON, County of Marion, This is to certify that I have examinates and data, and return the same for In order to retain its priority, this control is the same of the sam	ned the foregoing application, together with the accompletion. application must be returned to the State Engineer,	ccompanying with correc-
TATE OF OREGON, County of Marion, This is to certify that I have examinates and data, and return the same for In order to retain its priority, this cons on or before	st of the Willamette Meridian. ned the foregoing application, together with the accompletion.	ecompanying with correc-
TATE OF OREGON, County of Marion, This is to certify that I have examinates and data, and return the same for In order to retain its priority, this cons on or before	ned the foregoing application, together with the accompletion. application must be returned to the State Engineer,	ccompanying with correc-

Application	No.	21086
Permit No		16524

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, Oregon,	
	on the 17th day of August	
	194. 5, at 2:35 o'clock P. M.	
	Returned to applicant:	
	Corrected application received:	
	A	
and the second second	Approved: December 20, 1945	
	Recorded in book No. 40 of	
	Permits on page 16524 CHAS E STRICKLIN	
	CHAS. E. STRICKLIN STATE ENGINEER	
And the second s	Drainage Basin No Page 38 G	
en en skalender i de skalender i de Geografiek	Fees Paid \$9.50	
STATE OF OREGON,	PERMIT	
County of Marion,	-88	
	in case of rotation with other water users, from Butte Creek is water is to be applied is Irrigation	
second or its equive	s appropriation shall be limited to $1/80$ th of one cubic for alent for each acre irrigated and shall be further limited exceed $2\frac{1}{8}$ acre feet per acre for each acre irrigated during each year.	to a

and shall be subject to su	ch reasonable rotation system as may be ordered by the pr oper state offic	 :eт.
1	this permit is August 17, 1945	
	work shall begin on or before December 20, 1946 and	
and the second of the second o	with reasonable diligence and be completed on or before	
The state of the s	1. 1947	
Complete applicatio	on of the water to the proposed use shall be made on or before.	g men vije
	this 20th day of December ,1945	
WITNESS my nana		
	CHAS. E. STRICKLIN STATE ENGIR	NEER
permits for power developmen	t are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon La	ws 1938.