ASSIGNED, Sec. Misc. Rec. Vol. 3. Page: 137

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Clara B. Young	(Name of applicant)	
of 314 South Fifth St		
	do hereby make application fo	*
following described public wate	ers of the State of Oregon, SUBJECT TO EX	KISTING RIGHTS:
If the applicant is a corporation	ration, give date and place of incorporation	
1. The source of the propo	osed appropriation isSpring_(unnamed)	
	, a tributary of None	
2. The amount of water u	which the applicant intends to apply to benefi	cial use is
cubic feet per secondantire	flow of spring. (If water is to be used from more than one source, give	guantity from each
**3. The use to which the u	vater is to be applied is domestic suppli- (frigation, power, mining, n	es. nanufacturing, domestic supplies, etc.)
	is located 520 ft South and 3	·
corner of the S. W. 4 of th	e S.E. 1 of Section 21, T. 36 South, (Section or subdivision)	Range 5 West of the
Willamette Meridian, Jose	phine County, Oregon.	n de y de la
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Committee of the commit	(If preferable, give distance and bearing to section corner)	
	n one point of diversion, each must be described. Use separate shee	
	unty of	and the second of the second
5. Thepipe_li	neto beab	out 100-500 ft. (Miles or feet)
	$W_{\bullet, \frac{1}{4}}$ of S. E. $\frac{1}{4}$ of Sec. 2. (Smallest legal subdivision)	
and the second s	roposed location being shown throughout on	1
	DESCRIPTION OF WORKS	
Diversion Works—		
6. (a) Height of damN	one feet, length on top	feet, length at bottom
	o be used and character of construction	
rock and brush, timber crib, etc., wasteway over		
(b) Description of headga	ate None (Timber, concrete, etc., number and	d size of openings)
(c) If water is to be pump	ped give general descriptiongravity fl	OW Size and type of pump)
	type of engine or motor to be used, total head water is to be lifted,	
*A different form of application is n	provided where storage works are contemplated.	e Milja pasterio (1915).
	priate water for the generation of electricity, with the excep	

^{**}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. Overon.

readgate. At hea	dgate: width or	ı top (at water	line)	feet; width on botto
	feet; depth of w	vater	jeet, grade	feet fall per o
housand feet.				
	feet; width on	bottom	feet; depth of	ter line)fec
rade	feet fa	ll per one thou	sand feet.	
(c) Length	of pipe,UC	00 ft.;	size at intake,l_inch	in.; size at
rom intake 1	in.	: size at place o	of use 1 inch in : o	lifference in elevation betwe
		_		Estimated capaci
don't know	oj use, <u></u> 39 janii 3	Jt. 1	s grade unijorm? <u>x.99</u>	Estimatea capaci
	A CALL FOR THIS A SECURITION OF MARKET	14.4	n de la Segri Maria de la Carta de la Car	1.6.00
8. Location	n of area to be	irrigated, or pl	ace of use 400 ft from s	pring on same property
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
36 S	5 W WM	21	SW4 of SE4	Domestic Use
			- 177	No Irrigation
Pract No. 10		t. Raldy Heig		ng a Subdivision of a
				1 21, Township 36 South
				es, according to the
ot of sold S	r bie urrran	a tributant	of record in the office	of the County Clerk o
ar or sard s	mpor Argion o	ii iire and c	or record in the oritte	of the county tierk of
seburue Com	ty, Oregon.	ALSO U	e iollowing: "Tracts of	one (1) Two (2) and
even (II) or	"The Mount	Retain Her But	s Subdivision" a Subdi	vision of a portion of
of SE表 of S	ection 21, 1	ownship 36 S	, Range 5 West of Will	amette Meridian accord office of the county
the plat of	said subdiv	ision on fil	e and of record in the	e office of the county
lerk of Josen	hine County	· ·×·································		
		: Oregon. Les	s and Excepting a fift	y foot strip of ground
hich is to he	used for re	Oregon, Les	s and Excepting a fift	y foot strip of ground
hich is to be	used for ro	ad purposes	ss and Excepting a fift only and described as	y foot strip of ground follows: beginning at
hich is to be he Northweste	used for ro	ad purposes f Tract elev	ss and Excepting a fift only and described as wen, in the Mount Baldy	y foot strip of ground follows: beginning at Heights Subdivision,
hich is to be ne Northweste aid point bei	used for ro rly corner o ng at the in	ad purposes f Tract elev tersection	only and described as ven, in the Mount Baldy of the North line of of	foot strip of ground follows: beginning at Heights Subdivision, Said Tract eleven the
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Application	No. 21697
Permit No.	17039

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Dinision No. District No.	e. <u>•</u> e o operation two
		=
	This instrument was first received in the office of the State Engineer at Salem, Orego	
	on the 31st day of May	ing the section by the section of the
and the second	194.6. at 1:00. o'clock Pa M.	grand grand or the
	Returned to applicant:	The second second second
	Corrected application received:	The second second second
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and the second s	Approved: August 15, 1946	
Albert a filos filos		
and the second s	Recorded in book No. 42)ţ
	Permits on page 17039 CHAS. E. STRICKLIN	•••• •••••••••••••••••••••••••••••••••
	STATE ENGINEER	 =
	Drainage Basin No15 Page78E	
provide Nove and the second of	Fees Paid \$10.00	
a grand a meson of the contract of the contrac	PERMIT	
STATE OF OREGON, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
County of Marion, This is to certify tha	t I have examined the foregoing application of	and do hereby grant the same,
SUBJECT TO EXISTING 1	RIGHTS and the following limitations and con nted is limited to the amount of water which (
The right herein gran and shall not exceed	oted is limited to the amount of water which of cubic feet per second measured at	can be applied to beneficial use the point of diversion from the
The right herein gran and shall not exceed	nted is limited to the amount of water which o	can be applied to beneficial use the point of diversion from the A. Spring
The right herein gran and shall not exceed	oted is limited to the amount of water which of cubic feet per second measured at case of rotation with other water users, from	can be applied to beneficial use the point of diversion from the A Spring of one cubic foot per
SUBJECT TO EXISTING I The right herein gran and shall not exceed	cubic feet per second measured at case of rotation with other water users, from water is to be applied is domestic appropriation shall be limited to	can be applied to beneficial use the point of diversion from the
SUBJECT TO EXISTING I The right herein gran and shall not exceed	cubic feet per second measured at case of rotation with other water users, from water is to be applied is domestic appropriation shall be limited to	can be applied to beneficial use the point of diversion from the A Spring of one cubic foot per
SUBJECT TO EXISTING I The right herein gran and shall not exceed	cubic feet per second measured at case of rotation with other water users, from water is to be applied is domestic appropriation shall be limited to	can be applied to beneficial use the point of diversion from the A. Spring of one cubic foot per d by the proper state officer.
SUBJECT TO EXISTING I The right herein gran and shall not exceed	nted is limited to the amount of water which on the control of the	can be applied to beneficial use the point of diversion from the A. Spring of one cubic foot per d by the proper state officer.
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The right herein gran and shall not exceed	cubic feet per second measured at case of rotation with other water users, from water is to be applied is domestic appropriation shall be limited to	can be applied to beneficial use the point of diversion from the A. Spring of one cubic foot per d by the proper state officer. 5. 1947 and shall before on or before
The right herein gran and shall not exceed	cubic feet per second measured at case of rotation with other water users, from water is to be applied is domestic appropriation shall be limited to appropriation shall be limited to his permit is hay 31, 1946 work shall begin on or before August 1 th reasonable diligence and be completed on or 1948 of the water to the proposed use shall be made	d by the proper state officer. 5. 1947 and shall before