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وللمفتد لالمتن وبدوعه	بالطعينة فانات	٠٠٠٠.	vol.	3 ruge 537

ASSIGNED, Sec Man Dec Vol. 3 Page 446

\* APPLICATION FOR PERMIT 5 638-639

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

	I, Ars. Beulah A. Thoma	(Name of	applicant)			
of	1020 N. Cottage			Salem		
State	(Mailing address) e ofOregon	do herebi	u make ar	polication for	a permit to an	propriate the
	wing described public waters of the	_	-	-		
Jou						
	If the applicant is a corporation, g	ive date and pla	ce of inco	orporation		
			Book	rom Omoole	***************************************	
	1. The source of the proposed app	ropriation is	Dest	(Name	of stream)	••••••••••••••••••••••••••••••••••••••
tri	o. of Mill Creek	, a tributar	y of	Willamet	te River	
	2. The amount of water which the	e applicant inten	ds to app	ly to beneficio	ıl use is <u>Q.3</u>	3
cubi	c feet per second	If we to be used for	om more than	one source dive sue	ntite from each	
,	**3. The use to which the water is t	to be applied is	Irri	one source, give qua gation	nuty from each)	
			(Irrigation,	power, mining, man	ufacturing, domestic	supplies, etc.)
•••••	4. The point of diversion is locate	edft	(N. or S.)	ındft	(E. or W.)	the
corn	er ofsny_point_where_Besy	ver Creek tou	ches pro	perty desc	* *	
	•	(Section	or subdivision	n)		
						·····
	(If profess	able, give distance and b	earing to sent	on corner)		•••••••••
					•••••	
hoin	(If there is more than one point of a within the					3 S
	g within the(Give smallest le				, <b>+</b> p,	(N. or S.)
R	$\frac{1}{W}$ , W. M., in the county of	Marion				
	5. The(Main dich can	-1 U		to be	/3.817	
in la	(Arapena arapen) bears	ui or pipe inic,	0	f Sec	(Miles or feet	•
	ngth, terminating in the(Sma					
R	, W. M., the proposed	location being s	hown thr	oughout on th	e accompanyi	ng map.
	Т	DESCRIPTION (	OF WOR	KS		
			01 11 011			
Dive	rsion Works— No dam					
	6. (a) Height of dam	• •	•			
	feet; material to be used	d and character	of constri	iction	(Loose rock	concrete, masonry,
rock a	nd brush, timber crib, etc., wasteway over or around  (h) Description of headgate					
	(b) Description of headgate	(Tim	nber, concrete	, etc., number and siz	ze of openings)	•••••
	(c) If water is to be pumped give	general descrip	tion 2 !	" pump		
2 <b>6</b>	1 - 1 / /					
		ine or motor to be used,				
10	) 10 gpm sprinklers		5 f	t. static h	read	

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

eadyate. At neadyate	e: width on t	op (at water	line)	Jeer, wain on cotton
feet; depth of water thousand feet.			feet; grade	feet fall per one
•	<i>n</i>	niles from he	eadgate: width on top (at u	oater line)
feet;	width on bo	ottom	feet; depth o	of water feet;
rade	feet fall j	per one thou	sand feet.	
(c) Length of p	oipe,	ft.:	size at intake,	in.; size at ft.
				difference in elevation between
*				Estimated capacity,
	_	J V. 2	o grado um jorno.	Hoventured capacity,
		rigated or nl	lace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
ľ	1			6
		<b></b>		12
			Mir Mry	12
Property on which applicant as foll		to be used	d is a part of that me	ore explicitly described by
• • • • • • • • • • • • • • • • • • •		,		West of the Willamette th 7.01 chains; thence Ess
34.84 chains; the beginning, contain Hills Fruit Farm Marion County, St	ence north ining 25 at Numbered I tate of Ore	7.01 chair cresmore of l, laid our egon." (G.	ns; thence West 3/.8/, riess. Also Lots firt and designed by the J. H. Fryer)	th 7.01 chains; thence Eas chains to the place of ve (5) and eight (8) in Wal recorded plat thereof in
34.84 chains; the beginning, contain Hills Fruit Farm Marion County, St	ence north ining 25 at Numbered I tate of Ore	7.01 chair cres more of l, laid our egon." (U.	ns; thence West 3/.8/, riess. Also Lots firt and designed by the J. H. Fryer)	th 7.01 chains; thence Ess chains to the place of ve (5) and eight (8) in Wal recorded plat thereof in
34.84 chains; the beginning, contains Hills Fruit Farm Marion County, St	ence north ining 25 at Numbered 1 tate of Ore	7.01 chair cres more of the contract of the co	ns; thence West 3/.3/, reless. Also Lots firt and designed by the J. H. Fryer)	th 7.01 chains; thence Eas chains to the place of ve (5) and eight (8) in Wal recorded plat thereof in
34.84 chains; the beginning, contain Hills Fruit Farm Marion County, St	ence north ining 25 at Numbered 1 tate of Ore	7.01 chail cres more of 1, laid out egon." (G.	ns; thence West 3/.3/, release. Also Lots firt and designed by the J. H. Fryer)  required, attach separate sheet)  eaver dam	th 7.01 chains; thence Ess chains to the place of ve (5) and eight (8) in We recorded plat thereof in
34.84 chains; the beginning, contains Hills Fruit Farm Marion County, St.  (a) Character of the County of the Coun	of soil	7.01 chail or a space of the results of the space of the	ns; thence West 3/.8/, riess. Also Lots firt and designed by the J. H. Fryer)  required, attach separate sheet) eaver dam asture  eloped power  feet.	th 7.41 chains; thence East chains to the place of ve (5) and eight (8) in We recorded plat thereof in the conded plat thereof in
(a) Character of (b) Kind of crower or Mining Purp 9. (a) Total am (b) Quantity (c) Total fall (d) The nata	of soil	7.01 chail cres more of l, laid our egon." (G. B.	ns; thence West 3/.2/, reless. Also Lots firt and designed by the J. H. Fryer)  required, attach separate sheet) eaver dam asture  eloped power  (Head) s of which the power is to	th 7.01 chains; thence Esscheins to the place of ve (5) and eight (8) in We recorded plat thereof in the conded plat thereof plat thereof in the conded plat the conded plat thereof in
(a) Character of (b) Kind of crower or Mining Purp 9. (a) Total and (b) Quantity (c) Total fall (d) The nature (e) Such wo	of soil	7.01 chail cres more of l, laid our egon." (G. B.	ns; thence West 3/.2/, release. Also Lots firt and designed by the J. H. Fryer)  required, attach separate sheet) eaver dam esture eloped power feet. (Head) s of which the power is to	th 7.41 chains; thence Ess chains to the place of ve (5) and eight (8) in We recorded plat thereof in  theoretical horsepower.  sec. ft.  be developed
(a) Character of (b) Kind of crower or Mining Purp 9. (a) Total am (b) Quantity (c) Total fall (d) The nature (e) Such wo	of soil	7.01 chail cres more of l, laid out egon. (G. Barrens of laid out	ns; thence West 3/.2/, riess. Also Lots fir t and designed by the J. H. Fryer)  required, attach separate sheet) eaver dam  acture  eloped  power  (Head) as of which the power is to  (Legal Subdivision)  M.	th 7.41 chains; thence Ess chains to the place of ve (5) and eight (8) in We recorded plat thereof in  theoretical horsepower.  sec. ft.  be developed
(a) Character of (b) Kind of cro (b) Kind of cro (c) Total an (d) The nata (e) Such wo (g) If so, na	of soil	7.01 chail cresmore of the laid out egon. (G. B. C.	ns; thence West 3/.2/, r. 1.ess. Also Lots firt and designed by the J. H. Fryer)  required, attach separate sheet) eaver dam easture  eloped power  (Head) s of which the power is to  (Legal Subdivision) M.  ream? (Yes or No) int of return	th 7.41 chains; thence East chains to the place of ve (5) and eight (8) in We recorded plat thereof in theoretical horsepower.  theoretical horsepower.  sec. ft.  be developed
(a) Character of the County, Start on Co	of soil	7.01 chail or space of the used for ed	ns; thence West 3/.3/, riess. Also Lots firt and designed by the J. H. Fryer)  required, attach separate sheet)  eaver dam  asture  eloped  power  (Head)  s of which the power is to  (Legal Subdivision)  M.  ream?  (Yes or No)  int of return  (No. N. or:	th 7.41 chains; thence East chains to the place of ve (5) and eight (8) in We recorded plat thereof in the recorded plat thereof pla

	(a) To supply the city of
**	(Name of) County, having a present population of
ınd an est	imated population of in 19
	(b) If for domestic use state number of families to be supplied
	(Answer questions 11, 12, 13, and 14 in all cases)
11.	Estimated cost of proposed works, \$ 500.00
12.	Construction work will begin on or before One year after approval
13.	Construction work will be completed on or before Two yrs. "
14.	The water will be completely applied to the proposed use on or before 3 yrs. " "
***************	
	/ County of the country of the count
	(Sgd) Reulah M. Thomason (Signature of applicant)
Ren	narks:
10011	
	······································
	T OPEGON )
	F OREGON, ss
_	of Marion,
	is to certify that I have examined the foregoing application, together with the accompanyi
naps and	data, and return the same for
	rder to retain its priority, this application must be returned to the State Engineer, with corre
In o	
	· before, 194

Application	No. 22921
Permit No	14069

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No L	District No	
	This instrument was office of the State Engine	•	·
	on the20th. day of	November ,	
	194.7 at 2:40 o'cloc	kPM	
	Returned to applicant:		
	Corrected application re	eceived:	
	Approved:		
	March 1, 1	948	
	Recorded in book No	d/of	
	Permits on page 13069		
	GIAS. E. ST	RICKLIN STATE ENGINEER	
	Drainage Basin No		
	Fees Paid \$15.00	•	
STATE OF OREGON, )	PERM	IIT .	
- I	38		
	t I have examined the fore RIGHTS and the following		do hereby grant the same, ions:
The right herein gra	nted is limited to the amoun	nt of water which can	be applied to beneficial use
and shall not exceed 3.3	cubic feet per se	econd measured at the	point of diversion from the
stream, or its equivalent in	a case of rotation with other	water users, from	Seaver Creek
·			
The use to which thi	s water is to be applied is	irrigation	
	·		
	appropriation shall be limitent for each acre irrig		further limited to a
			cre irrigated during the
·	h reasonable rotation syster		
			247
	-	•	1949 and shall
		d be completed on or be	efore
	1950  of the water to the propos	sed use shall he made o	n or before
•	1951	ica acc shaw or made of	
	thisday of	March	104 3
wii wedd my nana		CHAS. E. STRICKLI	
		OUNDS ES SINIONLI	STATE ENGINEER