GENTIFICATE NO. 20732-Dotson

## \* APPLICATION FOR PERMIT

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

	I, and Samuel Dotson and	l Hannah B. Dots	on, husband and	
~£	Brookings	(Name o	f applicant)	
ој	(Mailing address)			
State	ofOregon	, do hereb	y make application	for a permit to appropriate the
follou	wing described public waters o	of the State of Oreg	on, SUBJECT TO	EXISTING RIGHTS:
	If the applicant is a corporation	on, give date and pl	ace of incorporation	)
				***************************************
	1. The source of the proposed	appropriation is	Unnamed spring	
		4	,	Name of stream)
		, a tributa	ry ofone co. har	ver Watershed
	2. The amount of water whic	h the applicant inte	nds to apply to bene	eficial use is .0.01
cubic	feet per second			
	*D 771	(If water is to be used fr	rom more than one source, giv	ve quantity from each)
*	*3. The use to which the wate	r is to be applied is	(Irrigation, power, mining	g, manufacturing, domestic supplies, etc.)
••••••	4. The point of diversion is l	ocated2158 ft.	North and 2250	) ft. West from the SE
corne	er of Section 33 40/13	(Section	n or subdivision)	
			:	······································
	(R i	preferable, give distance and	bearing to section corner)	
•	(If there is more than one	point of diversion, each must	be described. Use separate si	neet if necessary)
being	within the Wil of the S	}E <u>¼</u>	of Sec32	3, Tp. 40.S. (N. or S.)
ר מ	(Give small)	lest legal subdivision)		(N. or S.)
л,н	13 W., W. M., in the county	/ 0]		#1 650 ft.
	5. Thepipe_lines			#2 450 ft.
in lon	wain div	$SW_{\overline{A}}^{\frac{1}{2}}$ of the $NE_{\overline{A}}^{\frac{1}{2}}$	of Sec. 33	(Miles or feet)  , Tp. 40 S. (N. or S.)
in ten	iguit, ter intitutioning the title	(Smallest legal subdivision)	becz.z.	(N. or S.)
R. 13	3. W. M., the property (E. or W.)	osed location being	shown throughout o	on the accompanying map.
		DESCRIPTION	OF WORKS	
Diver	rsion Works—			
	6. (a) Height of dam	feet, len	gth on top	feet, length at bottom
		-		
	jeet; material to be	usea ana cnaracter	of construction	(Loose rock, concrete, masonry,
rock and	d brush, timber crib, etc., wasteway over or	around dam)		
	(b) Description of headgate.	Wood Box catch	basin at spring mber, concrete, etc., number	and size of openings)
	(c) If water is to be pumped	give general descrip	otion	(Size and type of pump)
	(Size and type	of engine or motor to be used	, total head water is to be lift	ed, etc.)

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

eadgate. At headgate: width (	on top (at water	line)	feet; width on bottom
feet; depth of		•	
housand feet.			
(b) At	miles from he	eadgate: width on top (at wa	ter line)
feet; width or	n bottom	feet; depth of	water feet
rade feet f			
(c) Length of pipes4.	50 feet 50 feet ft.;	size at intake, 3	in.; size at 20 ft
rom intakeir			
#1 ntake and place of use,#2	- 150 ft.	Yes	The second of th
ntake and place of use,#2 <del></del>	100It jt. 1	s grade uniform?	Estimated capacity
sec. ft.			
8. Location of area to be	e irrigated, or pl	ace of use	
Township Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
40 S. 13 W.	22	CILL NUL	None
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Legal Descriptions to acc	company Water	Application of Bradley	Page and Samuel Dotson
* * * * * * * *			· ·
BradleyPage:			
That portion of the South the Southwest Quarter of			
Quarter of the Southeast	Quarter of S	ection 33, Township 40	South, Range 13 West,
			ad and lying South of
the thread of the stream	of the Chetc		ad and lying South of
the thread of the stream  * * * * * * * * * * * * * * * * * * *	of the Chetc		ad and lying South of
the thread of the stream	of the Chetc	o River.	
the thread of the stream  * * * * * * * * *  Samuel Dotson:  The following tracts of life North one half of the	of the Chetc land all in S e Southeast Q	o River. ection 33, Township 40 uarter of the Southwes	South, Range 13 West, W t Quarter.
the thread of the stream  * * * * * * * * * * *  Samuel Dotson:  The following tracts of I  The North one half of the  That portion of the North	of the Chetc land all in S e Southeast Q hwest Quarter	ection 33, Township 40 uarter of the Southwes of the Southeast Quar	South, Range 13 West, W t Quarter. ter, lying West of the
the thread of the stream  *******  Samuel Dotson:  The following tracts of I  The North one half of the  That portion of the North  thread of a stream which  and lying South of the So	land all in S e Southeast Q hwest Quarter divides the outh Bank Che	ection 33, Township 40 uarter of the Southwest of the Southeast Quart "Forty" diagonally from tco River County Road.	South, Range 13 West, W t Quarter. ter, lying West of the n Northeastto Southwest,
the thread of the stream  ** * * * * * *  Samuel Dotson: The following tracts of the North one half of the Chat portion of the North thread of a stream which and lying South of the South fat portion of the South	land all in S e Southeast Q hwest Quarter divides the outh Bank Che	ection 33, Township 40 uarter of the Southwest of the Southeast Quarter "Forty" diagonally from too River County Road.	South, Range 13 West, W t Quarter. ter, lying West of the n Northeastto Southwest,
the thread of the stream  ** * * * * * *  Samuel Dotson: The following tracts of I The North one half of the That portion of the North Thread of a stream which and lying South of the South That portion of the South That was a stream which That portion of the South That was a stream which That portion of the South That was a stream which That portion of the South That was a stream which That was a stre	land all in S e Southeast Q hwest Quarter divides the outh Bank Che hwest Quarter Road@# more space	ection 33, Township 40 uarter of the Southwest of the Southeast Quar "Forty" diagonally from too River County Road. of the Northeast Quar	South, Range 13 West, W t Quarter. ter, lying West of the n Northeast to Southwest, ter lying South of the S
che thread of the stream  ** * * * * * *  Samuel Dotson:  The following tracts of the North one—half of the North that portion of the North thread of a stream which and lying South of the South of the South of the South that portion of the South that the South the South the South that the South that the South that the South the South that the South th	land all in S e Southeast Q hwest Quarter divides the outh Bank Che hwest Quarter Road@# more space	ection 33, Township 40 uarter of the Southwest of the Southeast Quar "Forty" diagonally from too River County Road. of the Northeast Quar	South, Range 13 West, W t Quarter. ter, lying West of the n Northeastto Southwest,
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Character of soil  (b) Kind of crops raised  (a) Total amount of p	land all in S e Southeast Q hwest Quarter divides the outh Bank Che hwest Quarter Road of more space Coast	ection 33, Township 40 uarter of the Southwest of the Southeast Quar "Forty" diagonally from too River County Road. of the Northeast Quar required, attach separate sheet)  Loam	South, Range 13 West, West Quarter.  ter, lying West of the Northeastto Southwest,  ter lying South of the Southwest theoretical horsepower
the thread of the stream * * * * * * * * * * * * * * * * * * *	land all in S e Southeast Q nvest Quarter divides the outh Bank Che nvest Quarter Road of more space Coast	ection 33, Township 40 uarter of the Southwest of the Southeast Quar "Forty" diagonally from too River County Road. of the Northeast Quar required, attach separate sheet)  Loam  eloped  power	South, Range 13 West, West Quarter.  ter, lying West of the Northeastto Southwest,  ter lying South of the Southwest theoretical horsepower
the thread of the stream  * * * * * * * * * * * * * * * * * * *	land all in S southeast Q hwest Quarter divides the outh Bank Che hwest Quarter Road of more spaces Coast	ection 33, Township 40 uarter of the Southwest of the Southeast Quar "Forty" diagonally from too River County Road. of the Northeast Quar required, attach separate sheet)  Loam  eloped  power  feet.	South, Range 13 West, West Quarter.  ter, lying West of the Northeast to Southwest,  ter lying South of the Southwest theoretical horsepower sec. ft.
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the thread of the stream * * * * * * * * * * * * * * * * * * *	land all in S e Southeast Q hwest Quarter divides the outh Bank Che hwest Quarter Road of more space Coast  cower to be deve	ection 33, Township 40 uarter of the Southwest of the Southeast Quar "Forty" diagonally from too River County Road. of the Northeast Quar required, attach separate sheet)  Loam  eloped  power  feet. (Head) s of which the power is to be	South, Range 13 West, West Quarter.  ter, lying West of the Northeastto Southwest,  ter lying South of the Southwest theoretical horsepower sec. ft.
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Municipal or Domestic Supply—
10. (a) To supply the city of
and an estimated population of in 19 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, \$400.00
12. Construction work will begin on or before November 1st, 1947 (See remarks)
13. Construction work will be completed on or before August 1st, 1948
14. The water will be completely applied to the proposed use on or before See Remarks
(Signature of applicant)
D. I. Soo attrohad a smooment
Remarks: See attached agreement.
Water from this spring has been used at point #1 for many years when the lands
were owned by one party. The landshaving been divided and sold the applicants
desire to jointly use said water. The concrete reservoir mentioned in the
agreement is to provide adequate quantity and pressure for the two domestic uses
at all seasons. Water from the spring has never flowed in a well defined
channel but has disappeared into the ground within 100 feet. The concrete
reservoir will be constructed as close to the spring as is practicable.
Signatures of the applicants /s/ Bradley Page
/s/ Olive M. Page
/s/ Samuel Dotson
/s/ Hannah B. Dotson
STATE OF OPECON
STATE OF OREGON,  Ss  County of Marion,
County of Marton,
This is to certify that I have examined the foregoing application, together with the accompany
naps and data, and return the same for
In order to retain its priority, this application must be returned to the State Engineer, with corr
ions on or before, 194
WITNESS my hand this day of, 194,
STATE ENGINEE

Application No.	22926
Permit No.	18072

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	194.7 at 8:00 o'clock M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	March 1, 1948	
	Recorded in book No44 of	
	Permits on page18072	,
	CHAS. E. STRICKLIN  STATE ENGINEER	
	Drainage Basin No15 Page 2.D Page	
	Fees Paid \$20.00	
	DEDIKIN	
STATE OF OREGON,	PERMIT	
County of Marion,	ss	
	at I have examined the foregoing application and do RIGHTS and the following limitations and conditions:	
	inted is limited to the amount of water which can be	
and shall not exceedQ.Q	1 cubic feet per second measured at the point	nt of diversion from the
	L	
Α.	•	
stream, or its equivalent in	•	unnamed spring
stream, or its equivalent in	n case of rotation with other water users, from an i	unnamed spring
stream, or its equivalent in  The use to which thi	n case of rotation with other water users, from an i	unnamed spring
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