\* Permit No. 2977

CERTIFICATE NO. 1839

## APPLICATION FOR A PERMIT

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

R. (No. E. or W.)  5. The pipe or ditch to be miles in the Milest legal subdivision of Sec. 6. Tp. 2 N. R. 11 E (Smallest legal subdivision)  W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch, canal or other works is Samford Spring branch  DESCRIPTION OF WORKS  DIVERSION WORKS—  7. (a) Height of dam. feet, length on top. feet, length at bottom	7	E C Sanford					
do hereby make application for a permit to appropriate the following described public waters of the State of Oregon, subject to existing rights:  If the applicant is a corporation, give date and place of incorporation.  1. The source of the proposed appropriation is the Stanford Spring branch  Name of stream)  Load River  2. The amount of water which the applicant intends to apply to beneficial use is	,		(Name o	of Applicant)			
do hereby make application for a permit to appropriate the following described public waters of the State of Oregon, subject to existing rights:  If the applicant is a corporation, give date and place of incorporation.  1. The source of the proposed appropriation is the Sanford Spring branch Name of steam)	of	Portland		, County	y of	<b>Mul</b> tnomah	L
If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is the Sanford Spring Dranch  Name of stream)  1. The source of the proposed appropriation is the Sanford Spring Dranch  Name of stream)  1. The source of the proposed appropriation is the Sanford Spring Dranch  Name of stream)  1. The amount of water which the applicant intends to apply to beneficial use is 0.3  2. The amount of water which the applicant intends to apply to beneficial use is 0.3  3. The use to which the water is to be applied is (irrigation, power, mining, manufacturing Irrigation and Domestic use.)  4. The point of diversion is located in the Horth of the SW2 of Sec. 6 of Tp. 2 N Range 11 East of the Williamette Horidian (Give distance and bearing to section corner)  2. The use to which the water is to be applied is (Irrigation, power, mining, manufacturing demestic supplies, etc.)  4. The point of diversion is located in the Horth of the SW2 of Sec. 6 of Tp. 2 N Range 11 East of the Williamette Heal subdivision)  3. The use to which the water is to be applied is (Irrigation, power, mining, manufacturing demestic supplies, etc.)  4. The point of diversion is located in the Horth of the SW2 of Sec. 6 of Tp. 2 N Range 11 East of the Williamette Heal subdivision)  4. The point of diversion is located in the Horth of Sec. 6 of Tp. 2 N Range 11 East of the Williamette Heal subdivision)  5. The HorthEast of the SW2 of Sec. 6 of Tp. 2 N Range 11 East of the Williametric Heal subdivision)  6. The name of the ditch, canal or other works is Sainford Spring branch  DESCRIPTION OF WORKS  7. (a) Height of dam feet, length on top feet, length at botton		(Postoffice)					
1. The source of the proposed appropriation is the Sanford Spring branch    Name of stream)   Hood River	State o	fOregon	, do here	by make ap	plication	for a permit to	appropriate the
1. The source of the proposed appropriation is the Sanford Spring branch Name of stream)  tributary of Hood River  2. The amount of water which the applicant intends to apply to beneficial use is 0.5  cubic feet per second.  3. The use to which the water is to be applied is Gregation, power, mining, manufacturing Irrigation and Domestic use.  demestic supplies etc)  4. The point of diversion is located in the North 2 of the SW4 of Sec. 6 of Tp. 2 N Range 11 East of the Willamette Heridian (Give distance and bearing to section corner)  Desiry within the HorthEast of the SW4 of Sec. 6 of Tp. 2 N (No. N. or S.)  R. 11 East of the W. M., in the county of Hood River  (No. E or W.)  Main dich, canal or pipe line)  dength, terminating in the R2 of SW4 (Smallest teal subdivision) of Sec. 6 of Tp. 2 N (No. N. or S.)  (No. N. or S.)  W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch, canal or other works is Samford Spring branch  DESCRIPTION OF WORKS  DIVERSION WORKS—  7. (a) Height of dam. feet, length on top feet, length at botton	ollowin	ng described public waters	of the State of Or	egon, subje	ct to exist	ting rights:	
1. The source of the proposed appropriation is the Sanford Spring branch  Name of stream)  It has a fiver  2. The amount of water which the applicant intends to apply to beneficial use is.  cubic feet per second.  3. The use to which the water is to be applied is.  Irrigation and Domestic use.  demestic supplies, etc.)  4. The point of diversion is located. in the North 2 of the SW2 of Sec. 6 of Tp. 2 N  Range 11 East of the Villemette Heridian  Give distance and bearing to section corner)  Desiry within the. HorthBast of the SW2 of Sec. 6 of Tp. 2 N  (No. N. or S.)  R. 11 East of the W. M., in the county of Hood River  (No. E or W.)  Main ditch, canal or pipe line)  Length, terminating in the N2 of SW2 of Sec. 6. Tp. 2 N  (Smallest legal subdivision) of Sec. 6. Tp. 2 N  (No. N. or S.)  Length, terminating in the N2 of SW2	Ιf	the applicant is a corpora	tion, give date and	l place of i	ncorpora	tion	·
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2. The amount of water which the applicant intends to apply to beneficial use is.			·	the Ge	D Second	naina bataab	
2. The amount of water which the applicant intends to apply to beneficial use is.  cubic feet per second.  3. The use to which the water is to be applied is.  Irrigation and Domestic use.  demestic supplies, etc.)  4. The point of diversion is located. in the Worth of the SW of Sec. 6 of Tp. 2 N  Range 11 East of the Williamette Meridian  Give distance and bearing to section corner)  being within the NorthEast of the SW of Sec. 6 of Tp. 2 N  Give smallest legal subdivision)  R. 11 East of the NM, in the county of No. E or W.  (No. E or W.)  pipe or ditch  Main ditch, canal or pipe line)  length, terminating in the North of Sec. 6 of Tp. 2 N R. 11 E  (Smallest legal subdivision)  W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch, canal or other works is.  Samford Spring breach  DESCRIPTION OF WORKS  DIVERSION WORKS—  7. (a) Height of dam. feet, length on top feet, length at botton	1.	The source of the propose	ed appropriation i	ss	Nan	ne of stream)	·
2. The amount of water which the applicant intends to apply to beneficial use is.  cubic feet per second.  3. The use to which the water is to be applied is.  Irrigation and Domestic use.  demestic supplies, etc.)  4. The point of diversion is located. in the Worth of the SW of Sec. 6 of Tp. 2 N  Range 11 East of the Williamette Meridian  Give distance and bearing to section corner)  being within the NorthEast of the SW of Sec. 6 of Tp. 2 N  Give smallest legal subdivision)  R. 11 East of the NM, in the county of No. E or W.  (No. E or W.)  pipe or ditch  Main ditch, canal or pipe line)  length, terminating in the North of Sec. 6 of Tp. 2 N R. 11 E  (Smallest legal subdivision)  W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch, canal or other works is.  Samford Spring breach  DESCRIPTION OF WORKS  DIVERSION WORKS—  7. (a) Height of dam. feet, length on top feet, length at botton			. tributar	u of	Ilood i	River	
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Range 11 East of the Willamette Meridian  being within the HorthEast of the Swider of Sec. 6 , Tp. 2 N (Give smallest legal subdivision)  R. 11 East of the No. M., in the county of Hood River  (No. E. or W.)  5. The Main ditch, canal or pipe line)  length, terminating in the No. Swide Swider (Smallest legal subdivision)  W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch, canal or other works is Samford Spring branch  DESCRIPTION OF WORKS  DIVERSION WORKS—  7. (a) Height of dam. feet, length on top feet, length at botton	4.	The point of diversion is	located in the	North 🕏	of the	$SW_4$ of Sec. 6	of, Tp. 2 N
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W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch, canal or other works is	length,	terminating in the N2 C	)f SVI4	of Sec	6	, Tp. 2 N. (No. N. or S.)	, R. (No. E. or W.)
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DESCRIPTION OF WORKS  DIVERSION WORKS—  7. (a) Height of dam							·
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DIVERSION WORKS—  7. (a) Height of damfeet, length on topfeet, length at bottom							
7. (a) Height of damfeet, length on topfeet, length at bottom	Diverg	ION WORKS	DESCRIPTION	OF WOR	KS		
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a to the terminal of the termi	7.	(a) Height of dam	feet, l	ength on to	<i>p</i>	jeei, i	engin ai ooiiom
feet; material to be used and character of construction (Loose rock, concret		feet; material t	o be used and char	racter of con	nstruction	<i>i</i>	oose rock concrete
(Abobe four, concre-						·	
masonry, rock and brush, timber crib, etc., wasteway over or around dam)	masonry,	rock and brush, timber crib, etc.,	wasteway over or arou				
(b) Description of headgate		(b) Description of headg	ate				*******************
(Timber, concrete, etc., number and size of openings)			(Timi	per, concrete, e	etc., number	and size of opening	ngs)
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* 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	* A ć	different form of application is pro	vided where storage wor	rks are contem	plated. The	se forms can be secu	red, without charge

om headgate. At headgat	e: Width on top (at water	line)	feet; width on bottom
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housand feet.			
	miles from headgate.	Width on top (at w	ater line)
	on bottom		
	fall per one thousand feet.		
	Call Market and Call Call Control		Don't see to be a second of
	politica de tre esta Ten es		
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			ED IG LIGED FOR
FILL IN THE FOL	LOWING INFORMATION	WHERE THE WAT	EK IS USED FUK:
RRIGATION—	1 AAA - 1 LLL		
9. The land to be irrig	gated has a total area of	Fifteen (15)	acres, located in each
mallest legal subdivision, a	s follows:(Give area of land in	each smallest legal subdivi	sion which you intend to irrigate)
In the NV4 of the S	Wa of Sec. 6 T 2 N R 1	L E.W.L.	<u> </u>
The exact descripti	on of my land being as	follows:	
Beginning at the W	l cor. of the SW4 of sai	id Section and ru	ming thence East 15 cl
		777 4	
S 12° E 7.47 chs. t	hence S 38° 30' E 7.50	chs.; thence W	21.17 chs.; thence N 13
chs. to place of be	ginning. The portion of	capable of irriga	tion does not exceed 15
chs. to place of be	the state of the s	capable of irriga	tion does not exceed 15
chs. to place of be	eginning. The portion of being the Southerly and	capable of irriga I Westerly 3/4 of	tion does not exceed 15
chs. to place of be	ginning. The portion of	capable of irriga I Westerly 3/4 of	tion does not exceed 15
chs. to place of be	eginning. The portion of being the Southerly and	capable of irriga I Westerly 3/4 of	tion does not exceed 18
chs. to place of be	eginning. The portion of being the Southerly and	capable of irriga I Westerly 3/4 of	tion does not exceed 18
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chs. to place of be	eginning. The portion of being the Southerly and	capable of irriga I Westerly 3/4 of	tion does not exceed 18
chs. to place of be	eginning. The portion of being the Southerly and (If more space is required, attack ruring, or Transportation)	capable of irriga  Westerly 3/4 of  h separate sheet)  PURPOSES—	tion does not exceed 19
chs. to place of be acres of said land Power, Mining, Manufact 10. (a) Total amount	cginning. The portion of power to be developed	capable of irriga  Westerly 3/4 of  h separate sheet)  PURPOSES—	tion does not exceed 19 said tract of land.  theoretical horsepower.
chs. to place of be acres of said land Power, Mining, Manufact 10. (a) Total amount	eginning. The portion of being the Southerly and (If more space is required, attack ruring, or Transportation)	capable of irriga  Westerly 3/4 of  h separate sheet)  PURPOSES—	tion does not exceed 19
Chs. to place of be acres of said land  Power, Mining, Manufact  10. (a) Total amount  (b) Total fall to b	cginning. The portion of power to be developed	capable of irrigal westerly 3/4 of the separate sheet)  Purposes—  feet.	tion does not exceed 19 said tract of land.  theoretical horsepower.
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Power, Mining, Manufact  10. (a) Total amount  (b) Total fall to b  (c) The nature of	(If more space is required, attack ruring, or Transportation of power to be developed be utilized (Head) the works by means of whice	capable of irrigate westerly 3/4 of the separate sheet)  Purposes—  feet.  h the power is to be d	tion does not exceed 19 said tract of land.  theoretical horsepower.
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timated	population ofin 191	· ·
	(Answer questions 12, 1	3, 14, and 15 in all cases)
12.	Estimated cost of proposed works, \$	
13.	Construction work will begin on or before	ė
14.	Construction work will be completed on	or before
		the proposed use on or before
		r works, prepared in accordance with the rules of th
tate Wa	ter Board, accompany this application.	To Ch. Constant
	<del></del> -	E C Sanford (Name of applicant)
Siane	ed in the presence of us as witnesses:	
-	-	715 Oregonian Bldg. Portland, Ore.
1)	(Name) W C Nicholas	(Address of witness)
	(2.00)	(51221522)
кет	irks:	
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STATE (	OF OREGON,	
	$County of Marion$ $\}$ ss.	<b>Y</b>
This	is to certify that I have examined the fo	oregoing application, together with the accompanying
naps and	d data, and return the same for correct	ion or completion, as follows:
		a a a a a a a
		cation must be returned to the State Engineer, w
In o		
	ns, on or before	, 191

4.

Application	No. 4988
Permit No	2977

## PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

	S.	District No.	. /		
	Division No		***		W. A.
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STATE OF OREGON.				<u></u>	. Til 162.
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