STATE ENGINEER AFFLICATION FOR FEMALE SALES, CAREER TO Appropriate the Public Waters of the State of Oregon

<i>I</i>	Rarry and Grace Thornton
•	295 South Broadway, Coos Bay (Helius setres)
State of	Oragon, do hereby make application for a permit to appropriate the
following	described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If t	se applicant is a corporation, give date and place of incorporation
1. !	The source of the proposed appropriation isSpring
	, a tributary of Ten Nile Creek
2. :	The amount of water which the applicant intends to apply to beneficial use is2
cubic feet	per second,
••3.	The use to which the water is to be applied is
***************************************	(Brigation, power, mining, manufacturing, domestic supplies, etc.)
4. :	The point of diversion is located1332.0 ft and2125.4ftE from theSactic
	(Ri or W.)
conter op	Common to Sections 13, 14, 23 & 24 T. 23 S., R. 13 W., Y/W.
	
	
*······	(M preferable, give distance and bearing to section corner)
***************************************	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being witl	in the NF 1 SW1 (Gree smallest legal substitution) of Sec. 13. , Tp. 23. S. (N. or 5.)
	The Pipeline to be 500 ft. (Main ditch, canal or pape line) to be (Miles or feet)
	terminating in the NP SW of Sec. 13 , Tp. T.23 S (N. or 5.)
R13	₩
· .	DESCRIPTION OF WORKS
Diversion 6	works— (a) Height of dam feet, length on top feet, length at bottom
••••••	feet; material to be used and character of construction
	, timber crib, etc., wasteway over or around dam)
(b)	Description of headgate(Timber, concrete, etc., number and size of openings)
	2// III 73
	If water is to be pumped give general description 3/4 HP Electric pump (Size and type of pump)
1	ifting a head of 70 ft. (Size and type of engine or motor to be used, total head water is to be lifted, etc.)
	and open or argument of the array, and intell make in the intelligence, the control of the intelligence of the intellige

(a) Character of soil (b) Kind of crops raised ever of Mining Purposes— 9. (a) Total amount of power to be developed (c) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (h) Is water to be returned to any stream? (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (h) Is water to be returned to any stream? (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (h) Legi maker (h) Is water to be returned to any stream? (h) Is	gate. At head	lgate: width on	top (at water l	ine) All 1" pipe	feet; width on bott
feet; width on bottom feet; depth of water feet fell per one thousand feet. (c) Length of pipe, 500 ft; size at intake, 1. in.; size at 1.0 in; size at 1.0 i	sand feet.		i	•	
See			,		
(c) Length of pipe, 500. It is grade unitake, 1. in.; size at 40 in.; size at 10 in.; size at		,			water fe
the and place of use, ft. Is grade uniform? No Estimated capacity of area to be irrigated, or place of use Location of area to be irrigated, or place of use Township Universe Membra Section Professor Tract Number Acres To Be irrigated and the individual Control of the universe Membra Section Professor Tract Number Acres To Be irrigated and the individual Control of the universe Membra Section Professor Tract Number Acres To Be irrigated Number Tract (a) Character of soil (Acres Section Number Acres To Be irrigated Number Acres To		feet fal	ll per one thous	and feet.	•
Township Needs or both Williams Searches Searches Porty-sero Tract Promber Acres To Be irrigated 23 S 13 W 13 NB2 ST2 Domestic (a) Character of soil (b) Kind of crops raised wer or Mining Purposes— 9. (a) Total amount of power to be developed theorem of the order of the works by means of which the power is to be developed. (c) Total fall to be utilized (Based) (d) The nature of the works by means of which the power is to be developed (Power of the works by means of which the power is to be developed (Power of the works by means of which the power is to be developed (Power of the works by means of which the power is to be developed (Power of the works by means of which the power is to be developed (Power of the works by means of which the power is to be developed (Power of the works to be located in (Based) (Power of the works to be located in (Based) (Power of the works to be located in (Based) (Power of the works to be returned to any stream? (Now or No) (Power of the works of the power of the works) (Power of the works of the power of the works to be returned to any stream? (Now or No) (Power of the works) (Power of	(c) Length	of pipe,500	0 ft.; s	rize at intake,1"	in.; size at40
**AOZ CIB. Steec. ft. **8. Location of area to be irrigated, or place of use **Township	intake	1" in.,	; size at place of	use in.; (lifference in elevation betwe
8. Location of area to be irrigated, or place of use Trownship Rose Rose Rose Rose Rose Reputs and Treet Rusber Arres to Be brigated 23 S 13 M 13 NE2 ST2 Domestic (If more space required, attach separate abset) (a) Character of soil (b) Kind of crops raised ver or Mining Purposes— 9. (a) Total amount of power to be developed the Open Sec. ft. (c) Total fall to be utilized (Based) (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal subdivision) (f) Is water to be returned to any stream? (ven or Mo) (g) If so, name stream and locate point of return.	ke and place	of use,	ft. Is	grade uniform?	Estimated capaci
Township Ments or south Will-metts Menditus 23 S 13 W 13 NB 37 Domestic (If more space required, attach separate sheet) (a) Character of soil (b) Kind of crops raised ver or Mining Purposes— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (f) Is water to be returned to any stream? (ver or min) (g) If so, name stream and locate point of return (row without the power trees to be the point of return (ver or without the power to be developed. (c) Total fall to be utilized (least) (d) The nature of the works by means of which the power is to be developed. (e) Such works to be located in (least) subdivision (f) Is water to be returned to any stream? (ver or without the point of return.	.02 cu.	ft sec. ft.			
Column C	8. Location	n of area to be	irrigated, or pla	ce of use	
(If more space required, attach separate absect) (a) Character of soil			Section	Forty-acre Tract	Number Acres To Be Irrigated
(a) Character of soil (b) Kind of crops raised ver or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepos (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in theoretical horsepose feet. (g) Such works to be located in the power is to be developed for Sec. (e) Such works to be located in the power is to be developed for Sec. (in Such works to be located in the power is to be developed for Sec. (in Such works to be located in the power is to be developed for Sec. (in Such works to be located in the power is to be developed for Sec. (in Such works to be located in the power is to be developed for Sec. (in Such works to be located in the power is to be developed for Sec. (in Such works to be located in the power is to be developed for Sec. (in Such works to be located in the power is to be developed for Sec. (in Such works to be located in the power is to be developed for Sec. (in Such works to be located in the power is to be developed for Sec. (in Such works to be located in the power is to be developed for Sec. (in Such works to be located in the power is to be developed for Sec. (in Such works to be located in the power is to be developed for Sec. (in Such works to be located in the power is to be developed for Sec. (in Such works to be located in the power is to be developed for Sec. (in Such works to be located in the power is to be developed for Sec.	22.6	72 18	7.3	and cal	Domostia
(b) Kind of crops raised ver or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepot (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal subdivision) (p) Is water to be returned to any stream? (res or No) (g) If so, name stream and locate point of return	23.3	13 11	1.3	NEA ONA	Domestic
(b) Kind of crops raised ver or Mining Purposes— 9. (a) Total amount of power to be developed	·	<u> </u>			
(b) Kind of crops raised ver or Mining Purposes— 9. (a) Total amount of power to be developed			· .		
(b) Kind of crops raised ver or Mining Purposes— 9. (a) Total amount of power to be developed	· · · · · · · · · · · · · · · · · · ·				
(b) Kind of crops raised ver or Mining Purposes— 9. (a) Total amount of power to be developed	1	ļ ·			. 17
(b) Kind of crops raised ver or Mining Purposes— 9. (a) Total amount of power to be developed				•	
(b) Kind of crops raised ver or Mining Purposes— 9. (a) Total amount of power to be developed					-
(b) Kind of crops raised ver or Mining Purposes— 9. (a) Total amount of power to be developed					
(b) Kind of crops raised ver or Mining Purposes— 9. (a) Total amount of power to be developed			•		
(b) Kind of crops raised ver or Mining Purposes— 9. (a) Total amount of power to be developed					
(b) Kind of crops raised ver or Mining Purposes— 9. (a) Total amount of power to be developed					
(b) Kind of crops raised ver or Mining Purposes— 9. (a) Total amount of power to be developed					
(b) Kind of crops raised ver or Mining Purposes— 9. (a) Total amount of power to be developed	-		(If more some t	resulted attack security shoots	1
(b) Kind of crops raised ver or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepot (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal subdivision) (p) Is water to be returned to any stream? (res or No) (g) If so, name stream and locate point of return	(a) Ch	aracter of soil .	(II move where t	equited, attach separate meet)	
yer or Mining Purposes— 9. (a) Total amount of power to be developed					
(b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in flegal subdivision of Sec. (No. N or S.) (No. E. or W.) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return		· -			
(c) Total fall to be utilized	9. (a) To	tal amount of p	ower to be deve	eloped	theoretical horsepor
(d) The nature of the works by means of which the power is to be developed (e) Such works to be located in	(b) Qu	antity of water	to be used for p	ower	sec. ft.
(d) The nature of the works by means of which the power is to be developed (e) Such works to be located in	(c) To	tal fall to be ut	ilize d	feet.	
(e) Such works to be located in					he developed
(e) Such works to be located in		Ä		•	
(f) Is water to be returned to any stream?(Yes or No) (g) If so, name stream and locate point of return					\ \
(f) Is water to be returned to any stream?(Yes or No) (g) If so, name stream and locate point of return					of Sec.
(g) If so, name stream and locate point of return					
(g) If so, name stream and locate point of return	(f) Is	water to be ret	urned to any str	eam?(Yes or No)	
, Sec, Tp, R					
· · · · · · · · · · · · · · · · · · ·			_	_	

micipal or Domestic Sup			2652	4
10. (a) To supply the				
	. County, having a pro	resut population of	*******************************	****************
d an estimated populatio	* • • • • • • • • • • • • • • • • • • •	in 19		
(b) If for domes	the state of the state of	of families to be s	neppliesQne	······································
		70, 0 , 10, 10, 10, 10, 10, 10, 10, 10, 10, 10		
	proposed works, \$}		a de la companya de	
	nk will begin on or be		i ce	
	on a ⊈africa in color to the			
	rk will be completed	-	. *	1 1060
14. The water will b	e completely applied (to the proposed use	on or before	1.900.
	De tra version de la constant de la		- Na	. to
		a Dwi	(Manageure of graphesses)	a a
		Luca	e ff Level	
Remarks:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	heor		
#				
				:
		•		
·		***************************************		
· · · · · · · · · · · · · · · · · · ·		t	······································	

***************************************		· · ·		
	·			
				
***************************************			••••	
				•••••

				•
STATE OF OREGON,	88.			
County of Marion,	that I have eramine	d the foregoing an	olication, together with t	he accompa
• •				
	1			
		-	turned to the State Engi	neer, with C
tions on or before		, 19		
,		• •		
WITNESS my ho	and this da	y of		, 19
	•			

Application No. 33538 Permit No. 26524

		nted is limited to the a				
:am, 01	its equivalent in	case of rotation with		users, from a !		
The	use to which thi	water is to be applied	•	stic use of o		
***********			······································			
If fo	. •	appropriation shall be			of one c	ubic foot p
		each acre irrigated				
	•	•	•			
						······································
	•	reasonable rotation sy	**			
		vork shall begin on or				
reafter	be prosecuted w	ith reasonable diligenc	e and be con	apleted on or befo	ore October 1,	19 ⁶ 1
		of the water to the pro	-		· ·	ber 1, 19.62
WIT	NESS my hand t	his day	of	Tura	19	huir:
					81/	ATE ENGINEER
	.	n the	·		5	# L
ž	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the LAM day of LEDICAL M.	· · ·			GTATE ENOMERA Drainage Basin No. 17 page 4E
Permit No. 26524	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	rst rec r at Sa 2014.		March 1, 1960	0 72 26524 Franke	pq
8	PERMIT DPRIATE THI RS OF THE S OF OREGON	was fi nginee of A.	ij	db 1,	ed in book No. 772 11 page 2655 1 EFIS A. STANLET	12
t No.	PERS OF	ument itate E '' day	pplicar	3	n book ige	in No.
Perm	APF WAT	This instrument was first received fice of the State Engineer at Sales on the LAM day of LAMES.	Returned to applicant:	Approved:	Recorded in book No. 72 Permits on page 2652 LETIS A. STANLET	ge Bas
	7.	# 2 0 0	F	: 8	<u>ن بن</u>	ğ