*Permit No. 2191

CERTIFICATE NO. 2444

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Mrs. D Rohde	(Name of Applicant)	
Tuch Valley		
of(Postoffice)	, County	of Wasco
	, do hereby make ap	oplication for a permit to appropriate the
following described public waters o	of the State of Oregon, subje	ect to existing rights:
If the applicant is a corpora	tion, give date and place of	incorporation
1. The source of the propo	sed appropriation isS	outh Fork of Tygh Creek (Name of stream)
	, tributary of	White River
		to apply to beneficial use is
1.3 cubic fe	et per second.	
3. The use to which the we	ater is to be applied is	(Irrigation, power, mining, manufacturing,
Irrigation and Domest	tic supplies	
domestic supplies, etc.) 4. The point of diversion **	s located of Smith's Di	tchislocated 2343.7feet.S349
		1 E W.M. The point of diversion
TO 10 15 15 15		e SE corner of Sec 20, Township 3
R 12 E.W.M. SE_4^1 c being within the (Give smallest	of SE4 of Sec	20 , Tp. 3 S (No. N. or S.)
R. 12 E , W. M., in	the county of	
5. The Rohde Main Dit	anal or pipe line)	to be $\frac{1\frac{1}{4}}{2}$ miles in
length, terminating in the SW4 (Smal	NW ¹ / ₄ of Sec.	29 , Tp. 3 S , R. 12 E (No. N. or S.) (No. E. or W.)
W. M., the proposed location being		
6. The name of the ditch, Rohde Ditc	eh .	2, 4 BA - 4
in a larger	DESCRIPTION OF WOR	R KS.
DIVERSION WORKS—		en de la companya de
7. (a) Height of dam	feet, length on top	feet, length at bottom
feet; material to b		nstruction (Loose rock, concrete
masonry, rock and brush, timber crib, etc., v		
(b) Description of headgate		number and size of openings)

CANAL	SYSTEM-

~ ;				-1				F.	width on	
2	feet;	depth of	water	7 <u>\$</u>	feet;	grade			feet fall	per on
housand feet.					- N	*			-	
<i>(b)</i>	At	4호	miles	from heads	gate. Wi	dth on to	p (at w	ater line,)3	
	feet;	width on	bottom	2	fee	et; depth	of wate	<i>r</i>	12	feet
grade	5	feet fal	ll per one	thousand	feet.					
						·			·	
					9 - Ar	1 (A				
FILL I	N THE	FOLLOW	'ING INF	FORMATIO	ON WHE	RE THE	WATE	R IS US	ED FOR	:
				otal area of		The second second				
mallest legal 5 acres	subdivis	ion, as fol	llows:		en e				·	
	(Give area of	land in each	h smallest lega	l subdivision	which you i	ntend to in	rigate)		
20 acres	in the	NW NW	and					••••••		• • • • • • • • • • • • • • • • • • • •
				on 29, To t	wnship 3	South I	Range]	2 East	W. M.	•••••
*						·			······································	•
<u>, </u>										•
1 - 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -			(If mo	re space requir	red, attach s	eparate shee				•
Power, Minin	IG, MANU	UFACTURIN	(If mo	re space requir	red, attach s	eparate shee	t)			
Power, Minin	ig, Mani	JFACTURIN amount o	(If mor	re space requir	red, attach s	eparate shee	t)	theore	etical hor	sepowe
Power, Minin 10. (a	ig, Manu i) Total	JFACTURIN amount of	(If more than the second of power utilized	re space requir	red, attach s	eparate shee OSES—feet.	t)	theore	etical hor	sepowe
Power, Minin 10. (a (b)	iG, MANI i) Total Total j	JFACTURIN amount of fall to be ture of th	(If more of power utilized	re space requir ANSPORTATI to be devel (Head) by means o	red, attach s ON PURP	eparate shee OSES—feet. the power	is to be	theore	ed	sepowe
Power, Minin 10. (a	IG, MANU I) Total Total The na	JFACTURIN amount of all to be ture of the	(If more very service works to be located	re space requir ANSPORTATI to be devel (Head) by means o	red, attach s ION PURP	eparate shee OSES—feet. the power	is to be	theore	ed	sepowe
Power, Minin 10. (a	IG, MANU I) Total Total The na	JFACTURIN amount of all to be ture of the	(If more very service works to be located	re space requir ANSPORTATI to be devel (Head) by means o	red, attach s ION PURP	eparate shee OSES—feet. the power	is to be	theore	ed	sepowe
Power, Minin 10. (a) (b) (c) (d)	Total j Total j Such v	JFACTURIN amount of all to be ture of the vorks to b	(If more very second of power utilized are works to be located to the control of	re space requir ANSPORTATI to be devel (Head) by means o	of which	eparate shee OSES— feet. the power	is to be	theore	ed	sepowe
Power, Minin 10. (a) (b) (c) (d) Tp(No. N. or (e)	Total for the nation of the second se	JFACTURIN amount of all to be ture of the vorks to be R(No.)	(If more very service works to be located to turned to the control of the control	re space requir ANSPORTATI to be devel (Head) by means o	ced, attach s ON PURP Oped Of which (Legal st	eparate shee OSES— feet. the power abdivision)	is to be	theore	ed	sepowe
Power, Minin 10. (a) (b) (c) (d) Tp	Total for the nation of the second se	JFACTURIN amount of all to be ture of the vorks to be R(No.) er to be received ame streame	(If more NG, OR TRansfer of power utilized are works on the content of the conten	re space requir ANSPORTATI to be devel (Head) by means of	red, attach s ION PURP Ioped Of which (Legal st	eparate shee OSES— feet. the power abdivision)	is to be	theore	ed	sepowe
Power, Minin 10. (a	The na Such v If so, n	JFACTURIN amount of all to be ture of the vorks to b R(No.) er to be re came stream Sec	(If more NG, OR TRANS) f power utilized the works for works for located the control of the co	re space requir ANSPORTATI to be devel (Head) by means of	ced, attach s ION PURP Roped Of which is (Legal st	eparate shee OSES— feet. the power (Yes or No	is to be	theore develop of Sec.	edw.)	sepowe

	je na jedno kalinije
11. To supply the city of	
	esent population of, and an
(Name of) stimated population ofin	
(Answer question	ns 12, 13, 14, and 15 in all cases)
12. Estimated cost of proposed work	
13. Construction work will begin on	or before
	eted on or before Sept 1st, 1916
15. The water will be completely app	olied to the proposed use on or before. May 1st, 1917
	or other works, prepared in accordance with the rules of
he State Water Board, accompany this appli	
i A	Mrs D Rohde
No.	(Name of applicant)
	10 + 6 - 25 Table
Signed in the presence of us as witnes	900
R F Smith	
(Name)	(Address of witness)
2) D Rohde (Name)	Tygh Valley, Ore. (Address of witness)
by Mrs. M V Smith, and H	3 F Smith, for the purpose of supplying myself w
by Mrs. M V Smith, and I	
by Mrs. M V Smith, and H 1.3 cubic feet of water to This Smith ditch is to be	e enlarged so as to carry 1.3 cubic more than
by Mrs. M V Smith, and I 1.3 cubic feet of water to This Smith ditch is to be Smith's permit calls for.	F Smith, for the purpose of supplying myself we for irrigation and domestic purposes. e enlarged so as to carry 1.3 cubic more than
by Mrs. M V Smith, and H 1.3 cubic feet of water to This Smith ditch is to be Smith's permit calls for.	F Smith, for the purpose of supplying myself we for irrigation and domestic purposes. He enlarged so as to carry 1.3 cubic more than
by Mrs. M V Smith, and H 1.3 cubic feet of water to This Smith ditch is to be Smith's permit calls for.	F Smith, for the purpose of supplying myself we for irrigation and domestic purposes. He enlarged so as to carry 1.3 cubic more than
by Mrs. M V Smith, and H 1.3 cubic feet of water to This Smith ditch is to be Smith's permit calls for.	3 F Smith, for the purpose of supplying myself w for irrigation and domestic purposes. 9 enlarged so as to carry 1.3 cubic more than
by Mrs. M V Smith, and H 1.3 cubic feet of water to This Smith ditch is to be Smith's permit calls for.	F Smith, for the purpose of supplying myself we for irrigation and domestic purposes. He enlarged so as to carry 1.3 cubic more than
by Mrs. M V Smith, and H 1.3 cubic feet of water to This Smith ditch is to be Smith's permit calls for.	F Smith, for the purpose of supplying myself we for irrigation and domestic purposes. He enlarged so as to carry 1.3 cubic more than
by Mrs. M V Smith, and I l.3 cubic feet of water if This Smith ditch is to be Smith's permit calls for. STATE OF OREGON, 88.	3 F Smith, for the purpose of supplying myself we for irrigation and domestic purposes. 3 enlarged so as to carry 1.3 cubic more than
by Mrs. M V Smith, and I 1.3 cubic feet of water i This Smith ditch is to be Smith's permit calls for. STATE OF OREGON, County of Marion Ss.	3 F Smith, for the purpose of supplying myself we for irrigation and domestic purposes. 3 enlarged so as to carry 1.3 cubic more than
by Mrs. M V Smith, and I l.3 cubic feet of water i This Smith ditch is to be Smith's permit calls for. STATE OF OREGON, County of Marion This is to certify that I have examin	F Smith, for the purpose of supplying myself we for irrigation and domestic purposes. See enlarged so as to carry 1.3 cubic more than end the foregoing application, together with the accompany.
This Smith ditch is to be Smith's permit calls for. STATE OF OREGON, County of Marion This is to certify that I have examining maps and data, and return the same for	of Smith, for the purpose of supplying myself we for irrigation and domestic purposes. See enlarged so as to carry 1.3 cubic more than ed the foregoing application, together with the accompany correction or completion, as follows:
This Smith ditch is to be Smith's permit calls for STATE OF OREGON, County of Marion This is to certify that I have examining maps and data, and return the same for	or irrigation and domestic purposes. o enlarged so as to carry 1.3 cubic more than ed the foregoing application, together with the accompany- correction or completion, as follows:
This Smith ditch is to be Smith's permit calls for. STATE OF OREGON, County of Marion This is to certify that I have examining maps and data, and return the same for	F Smith, for the purpose of supplying myself we for irrigation and domestic purposes. See enlarged so as to carry 1.3 cubic more than end the foregoing application, together with the accompany correction or completion, as follows:
This Smith ditch is to be Smith's permit calls for Smith's permit calls for County of Marion This is to certify that I have examining maps and data, and return the same for In order to retain its priority, this of the same for the same fo	For irrigation and domestic purposes. See enlarged so as to carry 1.3 cubic more than ed the foregoing application, together with the accompany correction or completion, as follows: application must be returned to the State Engineer, with
In order to retain its priority, this of the state of water of the state of the sta	For irrigation and domestic purposes. See enlarged so as to carry 1.3 cubic more than ed the foregoing application, together with the accompany correction or completion, as follows: application must be returned to the State Engineer, with

5

Application	No	3799
Permit No		2191

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

Division No...... District No......

	This instrument was first received	
· · · · · · · · · · · · · · · · · · ·	in the office of the State Engineer at	
	Salem, Oregon, on the 17	
	day of July , 191 4	
	at 1:30 o'clock P.M.	
where $a \in M_{k}$ is the $a \in \mathbb{R}$	Returned to applicant for correction	
	Corrected application received	
and the second of the second o	Ammonad	
	Approved: Nov 16 1914	
	Recorded in Book No. 9 of	
	Permits, on Page 2191	4.1
	John H Lewis	
	State Engineer.	
	MDMcC 1 map \$23.20	
STATE OF OREGON,	} }ss.	
County of Marion	• /	· · · · · · · · · · · · · · · · · · ·
subject to such reasonable rotati	on system as may be ordered by the pro	per State officer
The amount of water app	ropriated shall be limited to the amount	which can be applied to bene-
The amount of water app	ropriated shall be limited to the amount 1.40 cubic feet per secon	which can be applied to bene-
The amount of water app ficial use and not to exceedrotation. The priority date of	ropriated shall be limited to the amount 1.40 cubic feet per secon this permit is July 1'	which can be applied to bened to deneral, or its equivalent in case of the control of the contro
The amount of water app ficial use and not to exceed rotation. The priority date of Actual construction work	ropriated shall be limited to the amount 1.40 cubic feet per secon this permit is July 1' shall begin on or before November	which can be applied to beneat, or its equivalent in case of
The amount of water app ficial use and not to exceed rotation. The priority date of Actual construction work	ropriated shall be limited to the amount 1.40 cubic feet per secon this permit is July 1' shall begin on or before November ed with reasonable diligence and be con	which can be applied to beneat, or its equivalent in case of
The amount of water app ficial use and not to exceed rotation. The priority date of Actual construction work and shall thereafter be prosecut	ropriated shall be limited to the amount 1.40 cubic feet per secon this permit is July 1' shall begin on or before November ed with reasonable diligence and be con Jung 1' the water to the proposed use shall be m	which can be applied to beneath, or its equivalent in case of 7
The amount of water app ficial use and not to exceed rotation. The priority date of Actual construction work and shall thereafter be prosecut Complete application of the	ropriated shall be limited to the amount 1.40 cubic feet per secon this permit is July 1' shall begin on or before November ed with reasonable diligence and be con Jung	which can be applied to beneath, or its equivalent in case of [7], 1914 or 16, 1915 appleted on or before 1 1917 ade on or before or 1, 1918 ENDED TO 1911/19
The amount of water app ficial use and not to exceed rotation. The priority date of Actual construction work and shall thereafter be prosecut Complete application of the	ropriated shall be limited to the amount 1.40 cubic feet per secon this permit is July 1' shall begin on or before November ed with reasonable diligence and be con Jung : he water to the proposed use shall be me	which can be applied to beneath, or its equivalent in case of [7], 1914 or 16, 1915 appleted on or before 1 1917 ade on or before or 1, 1918 rember , 1914.