* Permit No. 902

ASSIGNED, Set Misc. Rec. Vol., Page

APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

			(Name of Applicant)		••		
of	LaGrande				Union		
	(Postoffice)					
tate of	Oregon	, do he	ereby make appli	cation f	or a permi	it to appro	priate the fo
owing de	scribed public water	rs of the Stat	e of Oregon, sub	oject to	existing ri	ghts:	•
If the	e applicant is a cor	poration, give	date and place	of inco	rporation		
1. T	he source of the pro	oposed appropr	riation is		(27		
	Grand	de Ronde Riv				of stream)	
2. T	The amount of wa	ter which th	e applicant int	ends to	apply to	beneficial	use is
	.25 cubic j	feet per secon	d.				
	he use to which th						
			gation		(Irrigation,	, power, mini	ng, manufacturin
lomestic sur			·				
4. T	The point of diversion	on is located	Southwest c	orner	of Section	n 32 Tp.	2 S. R
·	•		38 E. W. M.	ive distant	e and bearing	to section con	noi y
eina wit	hin the $SW_{\frac{1}{4}}^{\frac{1}{2}}$ or	f SW l				, Тр	ر
	(Cive smo	illest legal subdit	rision)				
3 8	Give sma 3 E , W. M.,		vision)				,
7. 38 (No. E	(Give sma	in the county	ofUnio	n			
7. 38 (No. E	(Give sma 3 E, W. M., 2 or W.) Canal	in the county	of Unio	n			
7. 38 (No. E	Give small (Give small) Canal (Main differentiating in the	in the county	of Unio Line of Sec.	n o be	8 	S	miles
(No. E 5. I tength, te	Give small (Give small) Canal (Main differentiating in the	in the county tch, canal or pipe SW of SE Smallest legal sul	of Unio telline) of Sec bdivision)	n o be	8, Tp3	S V. or S.)	miles o
No. E (No. E 5. I dength, te	Give small (Give small) The Canal (Main differentiating in the (S)	in the county tch, canal or pipe SW of SE Smallest legal sul being shown	of	n o be 17 he accor	8, Tp. 3 (No. 1)	S N. or S.)	miles of M. 39 E
No. E (No. E 5. I length, te	(Give small of W. M., W. M., Canal (Main differentiating in the canal of the proposed location)	in the county tch, canal or pipe SW of SE Smallest legal sub being shown tch, canal or o	of	n o be 17 he accor	8, Tp. 3 (No. 1)	S N. or S.)	., R. 39 E (No. E. or W.
No. E (No. E 5. I dength, te	(Give small) (A cor W.) The Canal (Main differentiating in the correct location) The name of the differentiation (Since proposed location)	in the county tch, canal or pipe SW of SE Smallest legal sub being shown tch, canal or o	of Unio of Sec. throughout on the ther works is company's Capal	n o be 17 he accor	8, Tp3 (No. 1)	S N. or S.)	., R. 39 E (No. E. or W.
No. E (No. E 5. I length, te	(Give small) (A cor W.) The Canal (Main differentiating in the correct location) The name of the differentiation (Since proposed location)	in the county tch, canal or pipe SW of SE Smallest legal sul being shown ch, canal or o rrigation Co	of Unio of Sec. throughout on the ther works is company's Capal	n o be 17 he accor	8, Tp3 (No. 1)	S N. or S.)	., R. 39 E (No. E. or W.
No. E (No. E 5. I ength, te W. M., th 6. I	(Give small with M. M., W. M., Canal (Main differentiating in the capacitan) (See proposed location) (See proposed location) (The name of the differential Ronde In Crande Ronde Ronde In Crande Ronde Ronde In Crande Ronde In Crande Ronde Ronde In Crande Ronde In Crande Ronde Ronde In Crande Ronde Ronde In Crande Ronde In Crande Ronde In Crande Ronde Ronde In Crande Ronde Ronde In Crande Ronde Ronde In Crande Ronde Ron	in the county tch, canal or pipe SW of SE Smallest legal sul being shown ch, canal or o rrigation Co	of	n o be 17 he accor	8, Tp3 (No. 1)	S N. or S.)	., R. 39 E (No. E. or W.
No. 16 (No. 16 5. 17 ength, te W. M., th 6. 17	(Give small with M. M., W. M., Canal (Main differentiating in the capacitan) (See proposed location) (See proposed location) (The name of the differential Ronde In Crande Ronde Ronde In Crande Ronde Ronde In Crande Ronde In Crande Ronde Ronde In Crande Ronde In Crande Ronde Ronde In Crande Ronde Ronde In Crande Ronde In Crande Ronde In Crande Ronde Ronde In Crande Ronde Ronde In Crande Ronde Ronde In Crande Ronde Ron	in the county tch, canal or pipe SW of SE Smallest legal sub being shown tch, canal or o rrigation Co	of	n o be le accor RKS	8, Tp3 (No. 1)	S N. or S.)	miles of M.
No. E (No. E 5. I ength, te W. M., th 6. I Diversion 7. ((Give small of the Main ditterminating in the control of the dittermination of the ditte	in the county tch, canal or pipe SW of SE Smallest legal sul being shown cch, canal or o rrigation Co	throughout on the ther works is	n o be 17 he accord	8, Tp3 (No. 1)	S N. or S.) tap. feet, k	, R. 39 E (No. E. or W.
No. 16 5. 7 16 ength, te W. M., th 6. 7 Diversion 7. ((Give small of dam.) (Give small or W. M., (Main differentiating in the control of the differentiation) (Some proposed location)	in the county tch, canal or pipe SW of SE Smallest legal sul being shown ch, canal or o rrigation Co DESCI	unio of Unio of Unio te line) of Sec. bdivision) throughout on the sther works is company's Canal RIPTION OF WO. feet, length on the and character of	n o be 17 he accon RKS cop	8, Tp3 (No. 1) npanying m	S N. or S.) nap. feet, le	miles of M. A. S.
No. E (No. E 5. I length, te W. M., th 6. I Diversion 7. ((Give small with the Canal (Main differentiating in the Canal control of the different control o	in the county tch, canal or pipe SW of SE Smallest legal sub being shown tch, canal or o rrigation Co DESCI	control of Union U	n o be 17 he accor RKS constru	8, Tp3 (No. 1) npanying m	S N. or S.) nap. feet, le	, R. 39 E (No. E. or W.
No. E (No. E	(Give small with the Canal (Main differentiating in the Canal C	in the county tch, canal or pipe SW of SE Smallest legal sult being shown ch, canal or o rrigation Co DESCI	control of Union U	n o be 17 he accor RKS cop constru	Tp3 (No. 1) npanying m	S N. or S.) nap. feet, le	miles of R. 39 E (No. E. or W.
No. Fength, te Solversion 7. (Temp	(Give small with the Canal (Main differentiating in the Canal C	in the county tch, canal or pipe SW of SE Smallest legal sult being shown ch, canal or o rrigation Co DESCI rial to be used season when rib, etc., wastewa	throughout on the ther works is company's Canal and character of necessary	n o be 17 he according RKS construction	8, Tp3 (No. 1) npanying m	S N. or S.) tap. feet, k	, R. 39 E (No. E. or W.

^{*}A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

Contain by soom
8. (a) Give dimensions at each point of canal where materially changed in size, stating mi
from headgate. At headgate: Width on top (at water line) 16.1 feet; width on bott
6.5 feet; depth of water 3.2 feet; grade 1 feet fall per o
thousand feet.
(b) At miles from headgate: Width on top (at water line)
feet; width on bottom 6 feet; depth of water 3.2 fe
gradefeet fall per one thousand feet.
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
Irrigation—
9. The land to be irrigated has a total area ofacres, located in ed
smallest legal subdivision, as follows
(See next page)
(Give area of land in each smallest legal subdivision which you intend to irrigate)
(If more space required, attach separate sheet)
Power, Mining, Manufacturing, or Transportation Purposes—
10. (a) Total amount of power to be developedtheoretical horsepow
(b) Total fall to be utilizedfeet.
(c) The nature of the words by means of which the power is to be developed
(d) Such works to be located in
Tp. (No. N. or S.) (No. E. or W.)
(e) Is water to be returned to any stream? (Yes or No.)
(f) If so, name stream and locate point of return
, Sec., , Tp., , R., , W. (No. E. or W.)
(g) The use to which the power is to be applied is
(h) The nature of the mines to be served

Answer	to	9	page	902.	placed	here	for	convenience.

T_{Wp}	Range	Sec•			NE)	<u>1</u>				1	\mathbb{W}_{4}^{1}					Sī	14			***************************************				SE4				
			NB ¹	: NW 1/4	:	57 <u>1</u>	:883	:	NE <u>4</u>	: NW_{4}^{1}	: SW4	:SE ¹ / ₄ :	NE4	:	$NW_{\frac{1}{4}}$:	SW-1	:	SE ₄	: NE 1	:	$\mathbb{N}V_4^{1}$:	S <u>r-1</u>	:	$\mathbb{SE}^{\frac{1}{4}}_{4}$	•	
7 0	70 13	7.4	40	:	:	40	:	:	40	: :40	: :40	:40:	40	:	40	:	40	:	40	: :40	:	40	:	40	:	40	•	
3 S	38 E	14 13	40 40	:40 :40	:	40	:40 :40		40	:40	:40	:40:		:		:			40			4 0	•	40	•	40	• •	
		23	40	:40	-	40			40		:40	:40:		:	10	:	**	:	10	: 40		40	:	40	:	40	- :	
		24	40	:40		40			40			:40:		:	40	:	40	:	40	:40		40	:	40	:	40		
		25	4 0	: 40	:	40	:40	:	40	: 40	:	: 4 0:		:		:		:		:	:		:		:		:	
				:	:		:	:		:	:	: :		:		:		:		:	:		:		:		•	
3 S	3 9 E	7		:	:		•	:		: ·	:	: :		:		:		:		:40	:	4 0	:	40	:	40	:	
		•	4.0	. 40	:	4.0	: 40	:		:	:	: :	4.0	:	40	:	4.0	:	40	:	:	4.0	:	4.0	:	4.0	:	
		8	40	:40	:	40	: 40	:		:	:	: :	40	:	40	•	40	:	40	:40	:	40	:	. 40	:	40	•	
		9	40	: 40	•	40	:40	:	40	: 40	• • 40	:40:	40	:	40 r	•		:		: 40	:	40	:	40	:	40	• :	
		•	-10	:	:	-10	:	:	-10	:	:	: :	10	:	10	:		:		:	:		:		:		:	
		4		:	:		:	:		:	:	: :		:		:	40	:	40	:	:		:	40	:	40	:	
				:	:		:	:		:	:	: :		:		:		:	*	:	:		:		:		:	
		3		:	:		:	:		:	:	: :	40	:	40	:	40	:	40	:	:		:		:		:	
			4.5	:	:		:	:		:	:	: . :		:	4.0	:	4.0	:	4.0	:	:	4.0	:	4.0	:	4.0	:	
		10	40	: 40	:	40	: 40	:	40	:40	:40	:40 :	40	:	40	:	40	:	4 0	: 40	:	40	:	40	:	40	: •	
		15		•	•				4 0	:40	: 40	:40:	40	•	40	•	40	•	40	•	•		•		•		•	
		10		•	:		:	:	T O	: 40	:	: :	40	:	10	:.	40	:	-10	:	:		:		:		• :	
		16	40	:40	:	40	: 40	:		:	:	: :		:		:	_	:		: 40	:	40	:	40	:	4 0	:	
			_	:	:		:	:		:	:	: :		:		:		:		:	:		:		:		:	
		17	4 0	:40	:	40	:40	:	4 0	:40	: 40	:40:	40	:	40	:	40	:	40	:	:		:		:		:	
				•	:		:	:		:	:	: :		:		:		:	1	:	:		:		:		:	
		18	40	:40	:	40	: 40	:	4 0	: 40	: 40	:40:	40	:	40	:	40	:	40	: 40	:	4 0	:	40	:	40		
				:	:	40	: :40	:	4 0	: :40	: :40	:40:	40	:	4 0	:	40	:	4 0	: 40	;	40	:	40	:	40	.	
		19	40	:40	:	4 0	:40	:	4.0	:40	: 40	:40;	40	:	40	:	40	•	40	: 40	•	- +0	•	#0	:	40	•	
		20		•	•		•	:		:	: 40	:40:	4 0	:	40	•	40	:	40	:	:		:		:		• •	
		20		:	:	`	:	:		:	:	: :	10	:		:	,	:		:	:		:		:		:	
		21		:	:		:	:		:	:	: :		:		:		:		:	:		:		:		:	
				:	:		:	:		:	:	: :		:		:		:		:	:		:		:		:	
		30	40	:40	:	40	:40	:	40	:40	:40	:40:	40	:	4 0	:	40	:	40	:40	:	4 0	:	40	:	40 .	:	
				:	:		:	:		:	:	: :		:		:		:		:	:		:		:		:	
		29	40	:40	:	40	:	:	40	:40	:40	:40:		:		:		:		:	:		:		:		:	
					<u>:</u>		<u>:</u>	:_		:		<u>: :</u>		:		<u>:</u>		<u>:</u> _		<u>:</u>	<u>:</u>		<u>:</u>		<u>:</u>		•	

County, having a p	present population of, and an
(Name of)	
estimated population ofin	
(Answer questions 12	, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	25,000.00
13. Construction work will begin on or bet	fore One year
	or before Three years
	to the proposed use on or before
	Five years
	ner works, prepared in accordance with the rules of th
Board of Control, accompany this application.	J D McKennon
	(Name of applicant)
	LaGrande, Oregon
Signed in the presence of us as witnesses:	To Omorado — Omoroso
(1) Geo. T. Cochran (Name)	LaGrande, Oregon (Address of witness)
(2) J F Phy	
The owners of the balar	nce of the land herein described will
The owners of the balar	e land proposed to be put under irrigation,
The owners of the balan	e land proposed to be put under irrigation,
The owners of the balan	e land proposed to be put under irrigation, ace of the land herein described will g the water upon the land.
The owners of the balan	e land proposed to be put under irrigation, ace of the land herein described will g the water upon the land.
The owners of the balar	e land proposed to be put under irrigation, nce of the land herein described will g the water upon the land.
The owners of the balan	e land proposed to be put under irrigation, ace of the land herein described will g the water upon the land.
The owners of the balan	e land proposed to be put under irrigation, nce of the land herein described will g the water upon the land.
Join with me in putting	e land proposed to be put under irrigation, nce of the land herein described will g the water upon the land.
join with me in putting	e land proposed to be put under irrigation, ace of the land herein described will g the water upon the land.
The owners of the balance j oin with me in putting $starter \ OF \ OREGON, \ County \ of \ Marion. $	e land proposed to be put under irrigation, nce of the land herein described will g the water upon the land.
The owners of the balance $join$ with me in putting $STATE$ OF $OREGON$, $County$ of $Marion$. $\begin{cases} ss. \end{cases}$	foregoing application, together with the accompanying
The owners of the balance j oin with me in putting $STATE$ OF $OREGON$, $STATE$ County of Marion. $STATE$	foregoing application, together with the accompanyin tion or completion, as follows:
The owners of the balance $join$ with me in putting $STATE$ OF $OREGON$, $County$ of $Marion$. $\begin{cases} STATE & OF & OREGON, \\ & & & County & OF & OREGON, \\ & & & & & & & & & & & & & & & & & & $	foregoing application, together with the accompanying
The owners of the balance $join$ with me in putting $STATE$ OF $OREGON$, $County$ of $Marion$. $\begin{cases} STATE & OF & OREGON, \\ & & & County & OF & OREGON, \\ & & & & & & & & & & & & & & & & & & $	foregoing application, together with the accompanyin tion or completion, as follows:
Join with me in putting STATE OF OREGON, County of Marion. This is to certify that I have examined the naps and data, and return the same for correct For fees.	foregoing application, together with the accompanyin tion or completion, as follows:
Join with me in putting STATE OF OREGON, County of Marion. This is to certify that I have examined the maps and data, and return the same for correct For fees. In order to retain its priority, this applicati	foregoing application, together with the accompanyin tion or completion, as follows:
Join with me in putting STATE OF OREGON, County of Marion. This is to certify that I have examined the maps and data, and return the same for correct For fees.	foregoing application, together with the accompanyin tion or completion, as follows: on must be returned to the State Engineer, with cor., 19 11.

	Application	No. 1571	
	Permit No	902	
	PE	RMIT	=
		THE PUBLIC WATERS O TE OF OREGON	F =
	Division No2	District No	-
	This instrument w	as first received in the offic	= ce
	of the State Enginee	er at Salem, Oregon, on th	ne
	25 day	of July	· ·*•
	19 1,1 _{at} 2:00 o		
	Returned to ap	oplicant for correction	
	Aug 28 1911		
		pplication received	
	Sept 14, 19	911	
	Nov 21 191		•• ·
	Recorded in Book N	No. 4 of Permits o	n
	Page 902		
	John H L ewi	Ls	:.
	DFM	State Engineer.	
	1 map	137. °°	
STATE OF OREGON,	· •		V
County of Ma	$rion.$ $\}$ ss.		
This is to certify that	I have examined the f	foregoing application and	do hereby grant the same, sub-
ject to the following limitat shall be limited to or			for irrigation purposes for each acre irrigated.
		reasonable rotation	system ordered by the prop
The priority date of	this permit is Jul	y 25, 1911.	
The amount of water of	appropriated shall be l	limited to the amount wh	nich can be applied to beneficial
use and not to exceed		•	s equivalent in case of
Actual construction we	ork shall begin on or b		November 21, 1912
and shall thereafter be pro-	secuted with reasonab	le diligence and be comp	
•		4	November 21, 1915
$Complete\ application\ o$	f the water to the prop	posed use shall be made	
Attention is called to	o prior applicatio	n No. 215, Permit No	November 21, 1918 10/1/19
		November , 19	
			ewis .
		- W 41 45	State Engineer.

137 00