1 664

313722 477 1997

*Enlargement Permit No._____191 APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

I.	•••••	JLW	A TEN	nd									:			
	Ce			f Applic nt	ant)							eleson	(
of				toffice)		-	• • • • • • • • • • • • • • • • • • • •	., Cou	nty o	<i>†</i>		0125011			••••••	********
State	ofOr	egon			·	, do	hereb	у тан	ce ap	plication	on for	$a p \epsilon$	ermit	to a	ppropr	iate th
follow	ing des	cribed 1	oubli	c wat	ers of	the St	ate of	Orego	m, su	bject t	o exis	ting r	ghts.			
If	the app	olicant	is a	corpo	ration	, give	date	nd pla	ice of	incor	poration for the property of	on				
1.	The	ource o	f +h.	1 mmon	oaad	ammom	iation.	io E								
.L •	The s	ource o	· ine	у ртор	osea	<i>шррт орт</i>	iuiion	18	•••••	••••••	(Name	of st	eam)	•••••		
2.	The a	ppropri	ation	i to b	e ma	de by t	the en	largem	ent (or ext	ension) of	····	•		
-		Mayf	ielo	l Dit		e name or	onnol a							• • • • • • • • • • • • • • • • • • • •		··
owned	by															
		mount														
		cubic		_												
4.	The us	se to wh	ich	the w	ater is	to be	applie a	l is	Irri	gation	1			(Irrigat	ion, powe	er, minir
nanufac	turing, d	omestic s	pplie.	s, etc.)	•••••								•	· •••••		·
								N. Contraction								
Locatio	on and	Descri	ntion	of D	itch o	r Worl	rs whi	\ ch it is	s Pro	nosed	to Enl	arge o	or Ex	tend-	-	
		Descri														
		Descri phe poin									sting	Mayf	ield	Ditc	h 88 9	feet
5.	(a) T	he poin	t of	diver	sion f	from the	e stre	am is.	0	n exis	sting (Giv	Mayf e distan	ield ce and	Ditc	h 889	on corne
5. t of	(a) T the Qu (b) T	he poin arter the head	t of S• 1	diver	sion f	within 34 S	e stre 20 ε the	am is and 21 NE <mark>1</mark> 0	of th	n exis	Giv	Mayf e distan	ield ce and	Ditc	h 889	on corne
5. t of	(a) T the Qu (b) T . Jackso (c) S	the point arter The head 20 n aid	t of S• l	diver	sion f	rom the ctions within 34 S	e stre 20 a the	am is and 21	o f th (s 2	e SF14 mallest 1	(Giv	Mayf e distan bdivision , n leng	ield ce and w	Ditc bearing	h 889 to section the comminate	ounty s in t
5. t of	(a) T the Qu (b) T	the point arter The head 20 n aid	t of S. 1 lgate	diver	sion f	rom the ctions within 34 S	e stre 20 a the	am is and 21	o f th (s 2	e SF14 mallest 1	(Giv	Mayf e distan bdivision , n leng	ield ce and w	Ditc bearing	h 889 to section the comminate	ounty o
5. t of of Sec	(a) T the Qu (b) T	the point arter The head 20 n aid	t of S. 1	diver	sion for Secreted (No	within 34 S N. or is Sec	e stre 20 a the \$.)	am is. 21 NE 7	o f th (s 2	e SE14 mallest I W	(Giv legal su or W.)	Mayf e distan bdivision n leng	ield ce and W. A	Ditc bearing	h 889 to section the comminate	ounty o
5. t of of Sec	(a) T the Qu (b) T Jackso (c) S of th (Smalle, the p	the point arter 20 n aid	Disch, co	diver	sion for Second Cated (No	within 34 S N. or shown	e stre 20 s the 45 20	am is and 21 $NE_{\frac{1}{4}}^{1}$ o R .	of the second of	e SE4 mallest 1 W No. E. o	(Giv	Mayf e distan bdivision n leng S	ield ce and W. A with an map.	Ditc bearing M., in ad ter R.	the co	ounty o
5. t of of Sec	(a) T the Qu (b) T Jackso (c) S of th (Smalle, the p (d) T	the point arter the head 20 n aid	Dinch, es	diver	sion for Secreted (Notes of Secrete)	within 34 S N. or shown id ditc	e stre 20 a the \$\delta 45\$ 20 throw	am is. and 21 $\mathbb{N}\mathbb{R}^{\frac{1}{4}}$ o \mathbb{R} , R R R d	f th (s 2 () () () () () () () () () () () () ()	e SE 4 mallest 1 W No. E. o	(Glv (Glv) (Glv) (legal su) (r W.) miles i 34 mpani dgate	Mayfe distan	ield ce and	Ditc bearing M., in Id ter R. h on	the cominate	ounty o
5. t of SW_{4}^{1} $W.\ M.$	(a) T the Qu (b) T Jackso (c) S of th (Smalle , the p (d) T about	the point arter The head 20 n aid (Disect legal aroposed the dinest 15	Dj.	diver	sion for Second	within 34 S N. or shown id ditc bottom	e stre 20 a the \$\delta 45\$ 20 throw h jus abou	am is and 21 $\mathbb{N} = \frac{1}{4}$ o $\mathbb{N} = \frac{1}{4}$	f th (s 2 on th w th	e SE4 mallest 1 W No. E. o	(Giv	Mayf e distan bdivision n leng S ying m are: of wa	ield ce and W. i wth an wap. Widt ter al	Ditc bearing M., in nd ter R. h on bout	the cominate with the cominate	ounty of the state
$5.$ t of SW_{4}^{1} $W.\ M.$ $ine)$ $grade.$	(a) T the Qu (b) T Jackso (c) S of th (Smalle , the p (d) T about one	the point arter aid	Disch, co	diver	sion for Second	within 34 S N. or shown id ditc bottom	e stre 20 a the \$\delta 45\$ 20 throw h jus abou	am is and 21 $\mathbb{N} = \frac{1}{4}$ o $\mathbb{N} = \frac{1}{4}$	f th (s 2 on th w th	e SE4 mallest 1 W No. E. o	(Giv	Mayf e distan bdivision n leng S ying m are: of wa	ield ce and W. i wth an wap. Widt ter al	Ditc bearing M., in nd ter R. h on bout	the cominate with the cominate	ounty of the state
$5.$ t of SW_{4}^{1} $W.\ M.$ $ine)$ $grade.$	(a) T the Qu (b) T Jackso (c) S of th (Smalle , the p (d) T about one	the point arter the head 20 n aid	Disch, ce locatensi feet	diver	sion for Secretary (No. 1997) sandth on per	within 34 S N. or shown id ditc bottom	e stre 20 a the s.) 45 20 throw h jus abou	am is. and 21 $NE^{\frac{1}{4}}$ o , R . t belove the t aring	f th (s 2 on th w th	n exis	(Glv (Glv (Glv (Glv) (Mayfe distan bdivision, n leng S ying m are: of wa capac	ield ce and W. i what are war. Widt ter al	Ditc bearing M., in Id ter R. h on bout	the comminate	t wat
$5.$ t of SW_{4}^{1} $W.\ M.$ $ine)$ $grade.$	(a) T the Qu (b) T Jackso (c) S of th (Smalle , the p (d) T about one	the point arter aid	Disch, ce locatensi feet	diver	sion for Secretary (No. 1997) sandth on per	within 34 S N. or shown id ditc bottom	e stre 20 a the s.) 45 20 throw h jus abou	am is. and 21 $NE^{\frac{1}{4}}$ o , R . t belove the t aring	f th (s 2 on th w th	n exis	(Glv (Glv (Glv (Glv) (Mayfe distan bdivision, n leng S ying m are: of wa capac	ield ce and W. i what are war. Widt ter al	Ditc bearing M., in Id ter R. h on bout	the comminate	t wat
$5.$ t of SW_{4}^{1} $W.\ M.$ $ine)$ $grade.$	(a) T the Qu (b) T Jackso (c) S of th (Smalle , the p (d) T about one feet per (e) S	the point arter The head 20 n aid	bigate Disch, caessidive locaensi	diver	sion for Second	rom the ctions within 34 S. N. or shown id ditc bottom 1000 j	the stree 20 a the stree 20 through just about the ate the street the street ate at the street at the stree	am is and 21 NF 1 0 , R ughout t belot t 2 naving	on the a monowing	e SE4 mallest 1 W No. E. o	(Giv (Giv (Giv (Giv (Giv (Giv (Giv (Giv	Mayf e distan bdivision n leng S ying m are: of wa capac	ield ce and W. i wh an wap. Widt ter al	Ditc bearing M., in Ind ter R	the comminates	t wat
5. t of of Sec SW4 W. M. ine) grade. cubic j	(a) T the Qu (b) T Jackso (c) S of th (Smalle , the p (d) T about one feet per (e) S	the point arter The head 20 n aid	bilgate Disch, ce subdiv	diver	sion for Section of Se	rom the ctions within 34 S S S S S S S S S S S S S S S S S S	e stre 20 a the s.) 45 20 throw h jus about feet, h ate th	am is. and 21 NE 2 o , R ghout t belo t 2 naving ne follo said di R 2 W	f the (s 2 con the w the a more than the work)	e SE 1 W No. E. of the accordance head aximum descriptions.	(Giv (Giv (Giv (Giv (Giv (Giv (Giv (Giv	Mayf e distan bdivision n leng S ying m are: of wa capac	ield ce and W. i what are war. Widt ter al	Ditc bearing M., in Ind ter R. bearing M., in mines	the cominate W top (a	t wat
5. t of of Sec SW4 W. M. ine) grade. cubic j	(a) T the Qu (b) T Jackso (c) S of th (Smalle , the p (d) T about one feet per (e) S	the point arter The head 20 n aid	bilgate Disch, ce subdiv	diver	sion for Section of Se	rom the ctions within 34 S S S S S S S S S S S S S S S S S S	e stre 20 a the s.) 45 20 throw h jus about feet, h ate th	am is. and 21 NE 2 o , R ghout t belo t 2 naving ne follo said di R 2 W	f the (s 2 con the w the a month of the second of the seco	e SE 1 W No. E. of the accordance head aximum descriptions.	(Giv (Giv (Giv (Giv (Giv (Giv (Giv (Giv	Mayf e distan bdivision n leng S ying m are: of wa capac	ield ce and W. i what are war. Widt ter al	Ditc bearing M., in Ind ter R. bearing M., in mines	the cominate W top (a	t wat
5. t of of Sec SW1 W. M. line) grade. cubic j	(a) T the Qu (b) T Jackso (c) S of th (Smalle) , the p (d) T about one feet per (e) S	the point arter the head 20 n aid Direct legal proposed the dint 5 second aid dite not used in SW4.	t of S. land and the state of t	diver	sion for Security states of sate of sa	within 34 S N. or is Sec. shown id ditc bottom 1000 j	e stre 20 a the s.) 45 20 throw h jus abou feet, h ate the p 34	am is. and 21 NE 1 o , R. ghout t belo t 2 naving ne follo said di R 2 W	on the a mo	n exis	(Giv (Giv (Giv (Giv (Giv (Giv (Giv (Giv	Mayf e distan bdivision n leng S ging m are: of wa capac	ield ce and W. i what are war. Widt ter al	Ditc bearing M., in In the on bout f	the cominate W top (a 1	t wate
5. t of of Sec SW1 W. M. line) grade. cubic j	(a) T the Qu (b) T Jackso (c) S of th (Smalle, the p (d) T about one feet per (e) S	the point arter The head 20 n aid	bigate Difference feet for in Of Of	diver	sion for Security states of same than the same that the same than the same than the same than the same than the sa	rom the ctions within 34 S. N. or is Sec	e stre 20 a the 20 throw h jus abou feet, h ate th	am is. and 21 NE 1 o , R ughout t belo t 2 naving ne follo said di R 2 W	on the working	n exis	(Giv (Giv (Giv (Giv (Giv (Giv (Giv (Giv	Mayfe distan bdivision, n leng S ying m are: of wa capac	ield ce and W. i what are war. Widt ter all city o	Ditc bearing M., in Id ter R. bearing mines	the cominate 2 W top (a	t wate

. (
	g) The diversion works of said ditch are described as follows:	·
	(If any, give character of dam, height, length on top and bottom; spillway over or aroun	
• • • • • • • • • • • • • • • • • • • •	·	······
•••••	······································	t
D	ion of December 1 February 2014	
	ion of Proposed Enlargement—	
0. (a) The diversion dam, after enlargement	(Will remain unchanged
	red, give height, length, character of material, etc.)	
	b) The dimensions of ditch just below the headgate, when enlarged to be:	,
water lin	ne)feet; width on bottom feet; depth of water.	one f e&
grade	one featfall per 1000 feet.	•
(c) Atmiles from headgate: Width on top (at water line)	5 feet
	bottom 2 feet; depth of water one feet; grade one	
	feet	
	(Give further dimensions at points where changed in dimensions	
	·	
(d) The ditch or canal as enlarged to be65miles in leng	th, terminating in
he S	$\mathbb{W}^{\frac{1}{4}}$ of $\mathbb{SF}^{\frac{1}{4}}$ of $Sec.$ 20 , $Tp.$ 34 , $R.$	
the Sw (G (d t of th	of SF1 of SF2 of Sec. 20 , Tp. 34 , R. Blve smallest legal subdivision) e) The head of the proposed extension is located on existing Mayfie to 1/2 S between Sections 20 and 21	2 , W. M
the SW (G	W_{4}^{2} of SF_{4}^{2} of $Sec.$ 20 , $Tp.$ 34 , $R.$	2 , W. M
the Sw (G	of SF1 of SF2 of Sec. 20 , Tp. 34 , R. Blve smallest legal subdivision) e) The head of the proposed extension is located on existing Mayfie to 1/2 S between Sections 20 and 21	2 , W. M
the Signal (decided to see the second	with of SE1 of Sec. 20, Tp . 34, R . Give smallest legal subdivision) e) The head of the proposed extension is located on existing Mayfie as $\frac{1}{4}$ S between Sections 20 and 21 proposed work is extension of the original ditch or a ditch tapping same, locate by tie to Govern	2 , W. M. M. M. Ditch 889 fo
the SW (G	Wide of SEing of Sec. 20 , Tp. 34 , R. Give smallest legal subdivision) e) The head of the proposed extension is located on existing Mayfie to it is between Sections 20 and 21 groposed work is extension of the original ditch or a ditch tapping same, locate by tie to Govern Fill in the Following Information, where the Water Appropriated is to be I	2 , W. M. M. M. Ditch 889 fo
the SW (G	Wide of SEing of Sec. 20 , Tp. 34 , R. Give smallest legal subdivision) e) The head of the proposed extension is located on existing Mayfie to it is between Sections 20 and 21 groposed work is extension of the original ditch or a ditch tapping same, locate by tie to Govern Fill in the Following Information, where the Water Appropriated is to be I	2 , W. M. M. M. Ditch 889 fe
t of the (if product)	of Sec. 20 , Tp. 34 , R. Give smallest legal subdivision) e) The head of the proposed extension is located on existing Mayfie to \$\frac{1}{4}\$ S between Sections 20 and 21 proposed work is extension of the original ditch or a ditch tapping same, locate by tie to Govern Fill in the Following Information, where the Water Appropriated is to be to \$\frac{1}{4}\$.	2 , W. M. Ld. Ditch 889 fe ment corner) Used for:
t of the (if p)	of Sec. 20 , Tp. 34 , R. Seve smallest legal subdivision) e) The head of the proposed extension is located on existing Mayfie to \$\frac{1}{4}\$ S between Sections 20 and 21 roposed work is extension of the original ditch or a ditch tapping same, locate by tie to Govern Fill in the Following Information, where the Water Appropriated is to be the land to be irrigated by the proposed extension or enlargement has a total acres, located in each smallest legal subdivision, as follows: 11 acres in NET of SET Sec. 20 The 34 S R 2 W.W.W.	2 , W. M. ld Ditch 889 fe ment corner) Used for:
the Sign (G)	of Sec. 20 , Tp. 34 , R. Seve smallest legal subdivision) e) The head of the proposed extension is located on existing Mayfie to \$\frac{1}{4}\$ S between Sections 20 and 21 roposed work is extension of the original ditch or a ditch tapping same, locate by tie to Govern Fill in the Following Information, where the Water Appropriated is to be the land to be irrigated by the proposed extension or enlargement has a total acres, located in each smallest legal subdivision, as follows: 11 acres in NET of SET Sec. 20 The 34 S R 2 W.W.W.	2 , W. M. Ld. Ditch 889 fe ment corner) Used for:
t of the (if p)	of Sec. 20 , Tp. 34 , R. Seve smallest legal subdivision) e) The head of the proposed extension is located on existing Mayfie to \$\frac{1}{4}\$ S between Sections 20 and 21 roposed work is extension of the original ditch or a ditch tapping same, locate by tie to Govern Fill in the Following Information, where the Water Appropriated is to be the land to be irrigated by the proposed extension or enlargement has a total acres, located in each smallest legal subdivision, as follows: 11 acres in NET of SET Sec. 20 The 34 S R 2 W.W.W.	2 , W. M. Ld. Ditch 889 fe ment corner) Used for:
the Sign (G)	of Sec. 20 , Tp. 34 , R. Give smallest legal subdivision) e) The head of the proposed extension is located on existing Mayfie at \$\frac{1}{4}\$ S between Sections 20 and 21 groposed work is extension of the original ditch or a ditch tapping same, locate by tie to Govern Fill in the Following Information, where the Water Appropriated is to be the land to be irrigated by the proposed extension or enlargement has a total acres, located in each smallest legal subdivision, as follows:	2 , W. M. ld Ditch 889 fe ment corner) Used for: d area of
the Sin (G)	of Sec. 20, Tp. 34, R. He smallest legal subdivision) e) The head of the proposed extension is located	2 , W. M. ld Ditch 889 fe ment corner) Used for: d area of
the Switch (Grant Grigation 7. T	of Sec. 20 , Tp. 34 , R. Sive smallest legal subdivision) e) The head of the proposed extension is located on existing liayfie to \$\frac{1}{4}\$ S between Sections 20 and 21 roposed work is extension of the original ditch or a ditch tapping same, locate by the to Govern Fill in the Following Information, where the Water Appropriated is to be to the land to be irrigated by the proposed extension or enlargement has a total acres, located in each smallest legal subdivision, as follows: 11 acres in NE\$\frac{1}{4}\$ of SE\$\frac{1}{4}\$ Sec. 20 Tp. 34 S R 2 W.W.M. estimated irrigable acreage in each smallest legal subdivision of land which it is proposed to irrigated by the SE\$\frac{1}{4}\$ of SE\$\frac{1}{4}\$ " " " " " " " " " " " " " " " " " " "	2 , W. M. Let Ditch 889 ferment corner) Used for: Used area of
the Switch (Grant Grigation 7. T	of SE2 34 of SE2 34 subdivision) e) The head of the proposed extension is located	2 , W. M. Let Ditch 889 fe ment corner) Used for: Used area of
the Sign (G)	of Sec. 20 , Tp. 34 , R. sive smallest legal subdivision) e) The head of the proposed extension is located	2 , W. M. Let Ditch 889 fe ment corner) Used for: Used area of
the GG (G) t of the GG (G) T 45 (G) (G) (G) (G) (G)	of Sec. 20 , Tp. 34 , R. Bive smallest legal subdivision) e) The head of the proposed extension is located	2 , W. M. Ld. Ditch 889 fe ment corner) Used for: Used area of

(d) The use to which the power is to be applied is (e) The nature of the mines to be served. (e) The nature of the mines to be served. (f) The use to which the power is to be applied is (g) To supply the city of	ocated in	, Sec	, Tp.	, R, W. M
Municipal Supply— 9. To supply the city of	(Legal subdivision)			
Aunicipal Supply— 9. To supply the city of. County, having a present population of. and as stimated future population of. in 19 10. Estimated cost of the proposed extension or enlargement \$ 11. Construction work will begin on or before. 12. Construction work will be completed on or before. 13. The water will be completely applied to a beneficial use on or before. Duplicate maps of the original canal or other works, showing also the enlargement or extension, prepared in accordance with the rules of the Board of Control, accompany this application. J L Wyland (Name of Application. Signed in the presence of us as witnesses: (1) E J Stowart (Name) (Name				
Municipal Supply 9. To supply the city of				
County, having a present population of			······	
stimated future population of	9. To supply the city of	· 	·	
10. Estimated cost of the proposed extension or enlargement \$	County,	, having a pre	sent population of	and o
11. Construction work will begin on or before	stimated future population of		in 19	
11. Construction work will begin on or before				
12. Construction work will be completed on or before 13. The water will be completely applied to a beneficial use on or before		•		
Duplicate maps of the original canal or other works, showing also the enlargement or extension, prepared in accordance with the rules of the Board of Control, accompany this application. J L Wyland Signed in the presence of us as witnesses: (1) E J Stowart (2) Geo. W Cherry (Name) (Rame) (Radices of Witness) (Rame) (Rame) (Radices of Witness) (Rame) (Radices of Witness) (Rame) (Radices of Witness) (Rame) (Radices of Witness) (Radices of Witness) (Radices of Witness) (Rame) (Rame) (Radices of Witness) (Radices o		,	•	
Duplicate maps of the original canal or other works, showing also the enlargement or extension, prepared in accordance with the rules of the Board of Control, accompany this application. J L Wyland (Name of Applicant) Signed in the presence of us as witnesses: (1) E J Stowart (2) Geo. W Cherry (Name) (Name) (Name) (Name) (Name) (Name) (Name) (Address of Witness) For application, together with the accompanying application, as follows: For transfer to Enlargement blank In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before Oct 9th (Name of Application, Application with the accompanying application, together with the accompanying application, as follows: For transfer to Enlargement blank In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before Oct 9th (19, 13) (19, 15) (10) (10) (10) (11) (12) (13) (14) (15) (15) (16) (17) (17) (17) (17) (18) (18) (19) (19) (10) (10) (10) (11) (11) (12) (13) (14) (15) (16) (17) (17) (17) (17) (18) (18) (19) (19) (10) (10) (11) (11) (12) (13) (14) (15) (16) (17) (17) (17) (17) (17) (18) (18) (18) (19) (18) (19) (19) (10) (
Signed in the presence of us as witnesses: (1) E J Stewart	13. The water will be completely	y applied to a b	beneficial use on or	before
Signed in the presence of us as witnesses: (1) E J Stowart Hedford, Ore. (2) Geo. W Cherry Name (Address of Witness) (3) (Name) (Address of Witness) (4) (Remarks: (Name) (Address of Witness) (5) (Remarks: (Name) (Address of Witness) (6) (Address of Witness) (7) (Name) (Address of Witness) (8) (Address of Witness)	Duplicate maps of the original ca	nal or other we	orks, showing also th	e enlargement or extension, pr
Signed in the presence of us as witnesses: (1) E J Stewart	pared in accordance with the rules	of the Board o	f Control, accompany	y this application.
Signed in the presence of us as witnesses: (1) E J Stevart (Name) (Address of Witness) (2) Geo. W Cherry (Name) (Address of Witness) Remarks: (Address of Witness) Remarks: STATE OF OREGON, County of Marion This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: For transfer to Enlargement blank In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before. Oct 9th 19 13. WITNESS my hand this 9th day of Sept. 19 15.			J L Wyland	(Name of Applicant)
(1) E J Stewart (Name) (Address of Witness) (2) Geo. W Cherry (Name) (Address of Witness) (Address of Witnes				
Geo. W Cherry (Name) (Address of Witness) Remarks: (Address of Witness) STATE OF OREGON, County of Marion This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: For transfer to Enlargement blank In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before. Oct 9th 19 13. WITNESS my hand this 9th day of Sept. 19 13.	Signed in the presence of us as	witnesses:	,	
Remarks: STATE OF OREGON, County of Marion This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: For transfer to Enlargement blank In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before Oct 9th 19 13 WITNESS my hand this 9th day of Sept. John H Lewis	(1) E J Stewart		Medford, Ore.	
STATE OF OREGON, County of Marion This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: For transfer to Enlargement blank In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before. Oct 9th Oct 9th John H Lewis	(1) E J Stewart		Medford, Ore.	(Address of Witness)
STATE OF OREGON, County of Marion This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: For transfer to Enlargement blank In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before. Oct 9th Oct 9th John H Lewis	(1) E J Stewart (Name) (2) Geo. W Cherry (Name)	·····,	Medford, Ore.	(Address of Witness)
STATE OF OREGON, County of Marion This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: For transfer to Enlargement blank In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before Oct 9th NITNESS my hand this 9th day of Sept. John H Lewis	(1) E J Stewart (Name) (2) Geo. W Cherry (Name)	·····,	Medford, Ore.	(Address of Witness)
County of Marion This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: For transfer to Enlargement blank In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before Oct 9th NITNESS my hand this 9th day of Sept. John H Levis	(1) E J Stewart (2) Geo. W Cherry (Name) (Name) Remarks:		Medford, Ore.	(Address of Witness) (Address of Witness)
This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction or completion, as follows: For transfer to Enlargement blank In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before Oct 9th NITNESS my hand this. 9th day of Sept. John H Lewis	(2) Geo. W Cherry (Name) (Name) (Remarks:	······································	Medford, Ore.	(Address of Witness) (Address of Witness)
maps and data, and return the same for correction or completion, as follows: For transfer to Enlargement blank In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before. Oct 9th Oct 9th MITNESS my hand this 9th day of Sept. John H Lewis	(1) E J Stewart (2) Geo. W Cherry (Name) (Name)		Medford, Ore.	(Address of Witness) (Address of Witness)
In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before. WITNESS my hand this. 9th day of Sept. John H Lewis	(1) E J Stewart (2) Geo. W Cherry (Name) Remarks:		Medford, Ore.	(Address of Witness) (Address of Witness)
In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before Oct 9th , 19 13. WITNESS my hand this 9th day of Sept. , 19 13.	(1) E J Stewart (2) Geo. W Cherry (Name) Remarks: STATE OF OREGON, County of Marion	\rightarrow ss.	Medford, Ore.	(Address of Witness) (Address of Witness)
In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before Oct 9th , 19 13. WITNESS my hand this 9th day of Sept. , 19 13.	(1) E J Stewart (2) Geo. W Cherry (Name) (Name) Remarks: STATE OF OREGON, County of Marion This is to certify that I have examps and data, and return the same	ss. camined the for the force ont blank	Medford, Ore. Medford, Orego medford, Orego geoing application, n or completion, as for	(Address of Witness) (Address of Witness) together with the accompanying pollows:
WITNESS my hand this 9th day of Sept. , 19 13	(1) E J Stewart (2) Geo. W Cherry (Name) Remarks: STATE OF OREGON, County of Marion This is to certify that I have examps and data, and return the sam For transfer to Enlargeme	ss. camined the for reforment blank	Medford, Orego	(Address of Witness) (Address of Witness) together with the accompanying pollows:
. John H Lewis	(1) E J Stewart (2) Geo. W Cherry (Name) Remarks: STATE OF OREGON, County of Marion This is to certify that I have examps and data, and return the sam For transfer to Enlargeme In order to retain its priorit	ss. camined the for the form of the stank y, this application	Medford, Ores. Medford, Orego egoing application, n or completion, as factoring and the second account of the	(Address of Witness) (Address of Witness) together with the accompanying pollows: med to the State Engineer, wi
	(1) E J Stewart (2) Geo. W Cherry (Name) (N	ss. camined the for rection the blank y, this application out 9th	Medford, Ore. Medford, Orego geoing application, n or completion, as for	(Address of Witness) (Address of Witness) together with the accompanying pollows: med to the State Engineer, with the s

Application No. 3176

Enlargement Permit No. 191

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 27th day of August
19 13, at 8:00 o'clock A_M.
Returned to applicant for correction
Sept 9th, 1913
Corrected application received Sept 15, 1913
Approved
Jan 5, 1914
Recorded in Book No. 1 of Enlargements
on Page
John H Lewis
MDMcC PAC \$9.75
1 map

STATE OF OREGON,

County of Marion

SS.

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent for each acre irrigated and shall be subject to such reasonable rotation system as may be ordered by the proper State officer.

The amount of water appropriated shall be limited to the amount which can be applied to beneficial or its equivalent
use and not to exceed 45/80 (0.56) cubic feet per second. in case of rotation
The priority date of this permit is August 27, 1913
The priority date of this permit is August 27, 1913 Actual construction work shall begin on or before
and shall thereafter be prosecuted with reasonable diligence and be completed on or before
June 1st, 1916
Complete application of the water to the proposed use shall be made on or before
Oct 1st, 1917
WITNESS my hand this 5th day of January , 1914.
John H Lewis
State Engineer.