\* Permit No. 3312

## CERTIFICATE NO. 3671 43986 4728

## APPLICATION FOR A PERMIT

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

	E M Richman				
		(Name of	Applicant)		
	Rogue River	·	, County of	Jackson	
	(Postoffice	e)			
ate o	of	, do hereby	y make application fo	r a permit to appro	priate th
	ng described public water				
If	the applicant is a corpor	ration, give date and	place of incorporation	on	
		7	E <b>v</b> ans Creek		
1.	The source of the propo	sea appropriation is.	Name	of stream)	
		tributary	of Rogue Rive	er	
	The amount of water				
~.	<u>.</u>		one of the state o		
	cubi	c feet per second.			
3.	The use to which the wo	ater is to be applied i	8		
		•	(Irri	gation, power, mining, m	anufacturin
omoetic	c supplies, etc.)	rrigation			
		2650	feet east and 65	38 feet north of	the 1
4.	The point of diversion i	s located	(Give distance and bearing	g to section corner)	4.
se	ection corner between	Sections 5 and 6,	T 35 S R 3 W.W.I	Ore.	
(N	5 W, W. M., in		J <b>ac</b> kson	************	
٠-	The pipe li	ine la	to be	575 feet	miles
	Ine				
		STILL OF the MINT	of Sec. 5	Tp. 35 S , $R.$	3 V. o. E. or W
ngth,	terminating in the	mallest legal subdivision)	,	(No. 14. of 5.) (N	
	·				٠.
т. М.,	the proposed location bein	g shown throughout o	m the accompanying	map.	• .
т. М.,	·	g shown throughout o	m the accompanying	map.	· .
. М.,	the proposed location bein	g shown throughout o	m the accompanying	map.	
7. М.,	the proposed location bein  The name of the ditch	g shown throughout o	m the accompanying	map.	
. М.,	the proposed location bein  The name of the ditch	g shown throughout o	m the accompanying	map.	
7. M., 6.	the proposed location bein  The name of the ditch	g shown throughout o	m the accompanying	map.	
7. M., 6.	the proposed location bein  The name of the ditch	g shown throughout of canal or other work  DESCRIPTION	m the accompanying ks is  OF WORKS	map.	
7. M., 6.  IVERS	the proposed location bein  The name of the ditch	g shown throughout of canal or other work  DESCRIPTION	m the accompanying ks is  OF WORKS  agth on top	map.	at botto
7. M., 6.  IVERS	the proposed location bein  The name of the ditch	g shown throughout of canal or other work  DESCRIPTION	m the accompanying ks is  OF WORKS  agth on top	map.	at botto
7. M., 6.	the proposed location bein  The name of the ditch  SION WORKS—  (a) Height of damfeet; material	g shown throughout of canal or other work  DESCRIPTION  feet, len  to be used and chara	m the accompanying ks is  OF WORKS  agth on top  cter of construction	map.  feet, length	at botto
7. M., 6. IVERS 7.	the proposed location being The name of the ditch  SION WORKS—  (a) Height of dam  feet; material  rock and brush, timber crib, etc.	DESCRIPTION  feet, len  to be used and chara	m the accompanying ks is  OF WORKS  agth on top  cter of construction	map.  feet, length	at botto
7. M., 6. DIVERS 7.	the proposed location bein  The name of the ditch.  SION WORKS—  (a) Height of damfeet; material  , rock and brush, timber crib, etc.	DESCRIPTION  to be used and chara  wasteway over or around	m the accompanying ks is  OF WORKS  agth on top  cter of construction	map.  feet, length	at botto
7. M., 6. DIVERS 7.	the proposed location being The name of the ditch  SION WORKS—  (a) Height of dam  feet; material  rock and brush, timber crib, etc.	DESCRIPTION  to be used and chara  wasteway over or around	m the accompanying ks is  OF WORKS  agth on top  cter of construction	map.  feet, length	at botto
7. M., 6.	the proposed location being The name of the ditch.  SION WORKS—  (a) Height of dam	DESCRIPTION  to be used and chara  wasteway over or around	m the accompanying ks is  OF WORKS  agth on top  cter of construction  dam)	feet, length (Loose r	at botto
7. M., 6. IVERS 7.	the proposed location being The name of the ditch.  SION WORKS—  (a) Height of dam	DESCRIPTION  to be used and chara  wasteway over or around	m the accompanying ks is  OF WORKS  agth on top  cter of construction  dam)	feet, length (Loose r	at botto

g(a) Given	ve dimensions at each point of canal where materially changed in size, stating mil
an Kabala <del>t</del> a u baka aka a	At headgate: Width on top (at water line)
	feet; depth of waterfeet; gradefeet fall per or
thousand feet.	and the second of the second o
(b) At.	miles from headgate. Width on top (at water line)
	feet; width on bottom feet; depth of water fee
grade	feet fall per one thousand feet.
	though governor through the regularity was a few countries of the quarter of the countries.
	and a superior of the second of
resident of the second of the	
	TOTAL ON THE WARREN TO HAVE THE WARREN TO HORD TOOD.
FILL IN	THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
IRRIGATION—	20
9. The lan	d to be irrigated has a total area of 20 acres, located in ea
smallest legal su	bdivision, as follows:
	(Give area of land in each smallest legal subdivision which you intend to irrigate $SE_4^{\frac{1}{2}}$ of the $IW_4^{\frac{1}{2}}$ Sec. 5 12 acres,
ter Pracingan (damin) poda	$NE_4^{\frac{1}{4}}$ of the $SW_4^{\frac{1}{4}}$ Sec. 5 <u>8</u> acres
	Total 20 acres
	and the second of the second o
FAC 27 19 21 25	
Power, Mining	(If more space is required, attach separate sheet) , MANUFACTURING, OR TRANSPORTATION PURPOSES—
Power, Mining	(If more space is required, attach separate sheet)  , MANUFACTURING, OR TRANSPORTATION PURPOSES—  tal amount of power to be developed
Power, Mining 10. (a) To	(If more space is required, attach separate sheet)  , MANUFACTURING, OR TRANSPORTATION PURPOSES—  tal amount of power to be developed
Power, Mining 10. (a) To (b) To	(If more space is required, attach separate sheet)  , MANUFACTURING, OR TRANSPORTATION PURPOSES—  tal amount of power to be developed
Power, Mining 10. (a) To (b) To (c) Th	(If more space is required, attach separate sheet)  , MANUFACTURING, OR TRANSPORTATION PURPOSES—  tal amount of power to be developed
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Power, Mining  10. (a) To  (b) To  (c) Th  (d) Su  Tp	(If more space is required, attach separate sheet)  , MANUFACTURING, OR TRANSPORTATION PURPOSES—  tal amount of power to be developed
Power, Mining  10. (a) To  (b) To  (c) Th  (d) Su  Tp	(If more space is required, attach separate sheet)  , MANUFACTURING, OR TRANSPORTATION PURPOSES—  tal amount of power to be developed
Power, Mining  10. (a) To  (b) To  (c) Th  (d) Su  Tp	(If more space is required, attach separate sheet)  , MANUFACTURING, OR TRANSPORTATION PURPOSES—  tal amount of power to be developed

	ion of	and an
(Name of)	1016 01	, with wi
timated population ofin 191		
(Answer questions 12, 13, 14, an	d 15 in all cases)	
12. Estimated cost of proposed works, \$ 300	***************************************	
13. Construction work will begin on or before		
	March 26, 1919	
14. Construction work will be completed on or befo	· •	4
15. The water will be completely applied to the pro-	pposed use on or before March 26, 1920	·
	maron so, reso	***************************************
Duplicate maps of the proposed ditch or other work	s, prepared in accordance with t	he rules of th
ate Water Board, accompany this application.	D M Dialman	
·············	E M Richman (Name of applicant)	
, <del></del>	(Titalio of applicatio)	
Signed in the presence of us as witnesses:  W H Davis	Rogue River	
(Name)	(Address of witness)	
) L E Weathamer	•	
(Name)	(Address of witness)	
Remarks:		
$TATE\ OF\ OREGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$		
$TATE\ OF\ OREGON, \ County\ of\ Marion$ $race{8s}.$		
$TATE\ OF\ OREGON, \ County\ of\ Marion \  brace$ $ss.$ $This\ is\ to\ certify\ that\ I\ have\ examined\ the\ foregoin$	g application, together with the	accompanyin
TATE OF OREGON,  County of Marion  This is to certify that I have examined the foregoin caps and data, and return the same for correction or	g application, together with the completion, as follows:	accompanyin
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TATE OF OREGON,  County of Marion  This is to certify that I have examined the foregoin caps and data, and return the same for correction or  In order to retain its priority, this application	g application, together with the completion, as follows:	accompanyin
TATE OF OREGON,  County of Marion  This is to certify that I have examined the foregoin caps and data, and return the same for correction or	g application, together with the completion, as follows:	accompanyin  Engineer, wii

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Application No. 5457
Permit No. 3512

## **PERMIT**

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

Division No. 1 District No.

This instrument was first received in the office of the State Engineer at

	Salem, Oregon, on the 27	
And the second s	day of March	<b>191</b>
	at 1:30 o'clock P. m	•
en en est total village energia en e	Returned to applicant for corr	rection
Sold Market State (1988)	Corrected application receiv	ved
	Approved: Apr 6 1917	
	Recorded in Book No. 12 Permits, on Page 3312	
gradien in de la company d La company de la company d	John H Lewis	1960 - 1960 - 1960 - 1960 - 1960 - 1960 - 1960 - 1960 - 1960 - 1960 - 1960 - 1960 - 1960 - 1960 - 1960 - 1960 - 
a waa aa a	l map RS State E	Ingineer.
STATE OF OREGON,	)	
County of Marion	88.	
subject to such reasonable rotation	on system as may be ordered by	for each acre irrigated, and shall be the proper State officer.  Imited to water for irrigation
purposes.	en e	
	and the second s	
The amount of water appr	ropriated shall be limited to the	e amount which can be applied to bene-
ficial use and not to exceed	. 25 cubic fee	t per second, or its equivalent in case of
rotation. The priority date of t	his permit is	rch 27, 1917
		oril 6, 1918
•	•	l be completed on or before
	e de la companya de	me 1, 1919
~		
	the state of the s	all be made on or before
		tober 1, 1920 (1920)
WITNESS my hand this	6th day of.	April, 1917
		John H Lewis State Engineer.
Permits for power development are spayment of annual fees as provided in Ch	ubject to the limitation of franchise as paper 213, Laws of 1915.	provided in Sec. 6633, Lord's Oregon Laws, and the