## ASSIGNED, So Now. Rec. Vol. ..... Page 540

\*Permit No. 694 CERTIFICATE NO. 2733

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

1	F W McCaffery	
		(Name of Applicant)
of	Redmond	, County of Crook
	_	
State o	foregon	, do hereby make application for a permit to appropriate the fol
lowing	described public waters	of the State of Oregon, subject to existing rights:
Ţ f	the applicant is a corpo	ration, give date and place of incorporationNo
1,		ration, give aute and place of incorporation
e SW4:	The source of the proposition $2$ T. $15$	osed appropriation is Spring in the southwest corner of SR 10 E W. M., about one hundred feet north and one hundred setween Secs. 2 and 3.
2.	The amount of water	r which the applicant intends to apply to beneficial use is
	1.6 cubic fee	et ner second
3.	The use to which the	water is to be applied is(Irrigation, power, mining, manufacturing
*	I	rrigation
domestic	supplies, etc.)	
4.	The point of diversion	is located at the spring, about 150 feet northeast from  (Give distance and bearing to section corner)
ne 🕹 S	. between Secs. 2 an	d 3, T 15 S. R. 10 E. W. M.
5. length, W. M.,	The Ditches  (Main ditch, NW) terminating in the SW the proposed location be The name of the ditch	to be one-half miles is to be
		• • • • • • • • • • • • • • • • • • •
		DESCRIPTION OF WORKS
	n Works—	
7.	(a) Height of dam	6 feet, length on top
*******	1 feet; material	to be used and character of construction earth and plank (Loose rock, concrete
masonry,	rock and brush, timber crib,	etc., wasteway over or around dam)
		adgate Timber, 1 foot high, 1 foot wide one openin-g

or where storage works are contemplated. These forms can be secured without charge, the State Engineer, Salem, Oregon.

	At headgate: Width on	top (at wat	ter line)	2	feet; widt	h on bottor
fe	et; depth of water	1 2	feet; grade.	0.5	feet	fall per on
housand feet.						
(b) At		miles from	headgate:	Width on	top (at water	· line)
f	eet; width on bottom		feet; depth	of water		fee
rade	feet fall per	one thousan	d feet.	,		•
					<del>-</del>	*
				· • • • • • • • • • • • • • • • • • • •	······································	
			· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·
FILL	IN THE FOLLOWING I	NFORMATIO:	N WHERE TH	E WATER	IS USED FOR:	<i>:</i>
rrigation—				· .		
9. The land	to be irrigated has a	total area	of80		acres, loc	ated in ea
mallest legal sub	division, as follows	40 acres	in NW 4 SW	<b>1</b>		
					15 S. R. 1	0 E
	live area of land in each sma					
·····				- <del></del> ,		· · · · · · · · · · · · · · · · · · ·
·					• · ·	
			<u> </u>			
					• • • • • • • • • • • • • • • • • • •	
		ace required, a	ttach separate s	heet)		
Power, Mining, Ma	(If more sp	ace required, a	ttach separate s	heet)		
Power, Mining, Ma	(If more sp unufacturing, or Transpor al amount of power to	ace required, a rtation Purpo	ttach separate s	heet)		
Power, Mining, Ma  10. (a) Tot  (b) Tot	(If more sp inufacturing, or Transpor al amount of power to al fall to be utilized	ace required, a rtation Purpo be develope	ttach separate s ses— dfeet	heet)	theoretical	horsepow
Power, Mining, Ma  10. (a) Tot  (b) Tot	(If more sp unufacturing, or Transpor al amount of power to	ace required, a rtation Purpo be develope	ttach separate s ses— dfeet	heet)	theoretical	horsepowe
Power, Mining, Ma  10. (a) Tot  (b) Tot  (c) The	(If more spondaturing, or Transportal amount of power to al fall to be utilized	ace required, a rtation Purpo be develope  (Head) by means o	ttach separate s ses—  dfeet f which the f	heet)	theoretical	horsepow
Power, Mining, Ma  10. (a) Tot  (b) Tot  (c) The	(If more spondaturing, or Transport al amount of power to al fall to be utilized	ace required, a rtation Purpo be develope  (Head) by means o	ttach separate s ses—  dfeet f which the f	heet)	theoretical	horsepow
Power, Mining, Ma  10. (a) Tot  (b) Tot  (c) The	(If more spondaturing, or Transportal amount of power to al fall to be utilized	ace required, a rtation Purpo be develope  (Head) by means o	ttach separate s ses—  dfeet f which the f	heet)	theoretical	horsepow
Power, Mining, Ma  10. (a) Tot  (b) Tot  (c) The  (d) Suc	(If more spanufacturing, or Transporal amount of power to al fall to be utilized	ace required, a rtation Purpo be develope  (Head) by means o	ttach separate s ses—  dfeet  f which the f  (Legal subdiv	heet)	theoretical	horsepow
Power, Mining, Ma  10. (a) Tot  (b) Tot  (c) The  (d) Suc	(If more spanufacturing, or Transport al amount of power to al fall to be utilized	ace required, a rtation Purpo be develope  (Head) by means o	ttach separate s ses—  dfeet  f which the f  (Legal subdiv	heet)	theoretical	horsepow
Power, Mining, Ma  10. (a) Tot  (b) Tot  (c) The  (d) Suc  Tp	(If more spanufacturing, or Transport al amount of power to al fall to be utilized	ace required, a rtation Purpo be develope  (Head) by means on	ttach separate s ses—  dfeet  f which the f  (Legal subdiv	heet)	theoretical be developedof Sec	horsepow
Power, Mining, Ma  10. (a) Tot  (b) Tot  (c) The  (d) Suc  Tp	(If more sponded and amount of power to all fall to be utilized	ace required, a rtation Purpo be develope (Head) by means on	ttach separate s ses—  dfeet  f which the f  (Legal subdiv ream?(Yes f return(No	heet)  oower is to  ision)  or No.)	be developedof Sec	horsepow
Power, Mining, Ma  10. (a) Tot  (b) Tot  (c) The  (d) Suc  Tp	(If more spanufacturing, or Transport al amount of power to al fall to be utilized	ace required, a rtation Purpo be develope (Head) by means on	ttach separate s ses—  dfeet  f which the f  (Legal subdiv ream?(Yes f return(No	heet)  oower is to  ision)  or No.)	be developedof Sec	horsepow

(Name of)	nty, having a present population of, and an
stimated population of	in 19
	answer questions 12, 13, 14, and 15 in all cases)
	osed works, \$ 100
	begin on or before October 15, 1911
14. Construction work will	be completed on or before January 15, 1911
15. The water will be comp	pletely applied to the proposed use on or before
	April 15, 1912
Duplicate maps of the propositions of Control, accompany this	
	F W McCaffery
	(Name of applicant)
Signed in the presence of us	as anitmassas.
-	
(1) Warren Brown (Name)	Prineville, Oregon (Address of witness)
(2) J B Neville,	Prineville, Oregon (Address of witness)
and a second second second second	Creek on the property of applicant.
On account of	application being for less than three second feet and the
On account of	
On account of cost of survey at this dist	application being for less than three second feet and the
On account of cost of survey at this dist	application being for less than three second feet and the tance, no survey has been made.
On account of cost of survey at this dist	application being for less than three second feet and the tance, no survey has been made.
On account of cost of survey at this dist	application being for less than three second feet and the tance, no survey has been made.
On account of	application being for less than three second feet and the tance, no survey has been made.
On account of cost of survey at this dist	application being for less than three second feet and the tance, no survey has been made.
On account of cost of survey at this distance of survey at this distance of the cost of the c	application being for less than three second feet and the tance, no survey has been made.
On account of cost of survey at this distance of survey at this distance of the cost of STATE OF OREGON,  County of Marion.	application being for less than three second feet and the tance, no survey has been made.
On account of cost of survey at this distance of survey at the survey at	application being for less than three second feet and the tance, no survey has been made.  ss. e examined the foregoing application, together with the accompanying
On account of cost of survey at this distance of survey at this distance of the cost of survey at this distance of survey at the survey at t	application being for less than three second feet and the tance, no survey has been made.  ss. e examined the foregoing application, together with the accompanying
On account of cost of survey at this distance of survey at the survey at	application being for less than three second feet and the tance, no survey has been made.  ss. e examined the foregoing application, together with the accompanying
On account of cost of survey at this distance of survey at the survey at	application being for less than three second feet and the tance, no survey has been made.  ss. e examined the foregoing application, together with the accompanying
On account of cost of survey at this distance of survey at this distance of the state of the survey at this distance of the survey at the sur	application being for less than three second feet and the tance, no survey has been made.  ss.  e examined the foregoing application, together with the accompanying ame for correction or completion, as follows:
On account of cost of survey at this distance of the survey of the survey of Marion.  This is to certify that I have naps and data, and return the survey of survey of survey of survey of survey of survey at this distance of survey at the survey at the survey of survey at the survey at the survey of survey at	application being for less than three second feet and the tance, no survey has been made.  ss.  e examined the foregoing application, together with the accompanying ame for correction or completion, as follows:  y, this application must be returned to the State Engineer, with cor-
On account of cost of survey at this distance of the survey of Marion. This is to certify that I have maps and data, and return the survey of survey at this distance of survey at the survey at this distance of survey at the survey at t	ess. e examined the foregoing application, together with the accompanying ame for correction or completion, as follows:  y, this application must be returned to the State Engineer, with cor-

. १९५७ : १९४४ - १८४४ च १४४ व्यक्त व्यक्तिक १९५ : १ सम्बद्धि १४४ व

5

Application No1449
Permit No694
PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON
Division No 2 District No
This instrument was first received in the off
of the State Engineer at Salem, Oregon, on t
25 May of
19. 11, at 8:00 o'clock A. M.
Returned to applicant for correction
Corrected application received
Approved
Jul 3 1911
Recorded in Book No of Permits
Page 694
John H Lewis
15.00 State Engineer.

$STATE \ OF \ OREGON, $ $\bigg _{SS}$ .
County of Marion.
This is to certify that I have examined the foregoing application and do hereby grant the same, sub-
ject to the following limitations and conditions:
The appropriation for irrigation purposes shall be limited to one-eightieth of o
cu. ft. per sec. for each acre irrigated.
The priority date of this permit is May 25, 1911
The amount of water appropriated shall be limited to the amount which can be applied to beneficial use and not to exceed One & 00/100 cubic feet per second.
Actual construction work shall begin on or before Jul 3, 1912
and shall thereafter be prosecuted with reasonable diligence and be completed on or before  Jul 3 1913
Complete application of the water to the proposed use shall be made on or before
y kanadak a na majarah kanada makanada kanada kanada <b>jarah 1914</b> <u>andarah kanada kanada kanada</u> a
WITNESS my hand this3rd day of July
John H Lewis