## APPLICATION FOR A PERMIT

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

<i>I</i> , E	B Hanley	(Name of Applicant	 :)		
f Medford	ď	Com	ntu of	Jackson	
/	(Postoffice)	, Oowi	100g 07		
tate of	Oregon	, do hereby make	application for	· a permit to app	propriate the
ollowing describ	ed public waters of the S	State of Oregon, sub	ject to existing	g rights:	
If the applic	cant is a corporation, giv	ve date and place of	f incorporation	n	· ·
1. The sour	rce of the proposed appro	opriation is	Jackson (	Creek f stream)	
		tributary of			
	ount of water which th				
2.	•				
3. The use	to which the water is to	be applied is	Irrigati: (Irrig	onation, power, mining,	manufacturing
domestic supplies, etc.	4.)	•••			
4. The poin	nt of diversion is located.			cor. Sec. 22 to section corner)	
eing within the	NH4 of NH4 (Give smallest legal su	of Se	c. 28	, Tp. 3	7 S . N. or S.)
R. 2 W (No. E. or W.)	, W. M., in the count	y of Jackso	n		•••••
5. The	ditch	or nine line)	to be abo	out 3/4	miles in
ength, terminati	Main ditch, canal of SNA ing in the SNA Of SNA		c. 27 , 7	7p. 37 S., H	2 W
	(Smallest legal	( subdivision)	to the second second	(110. 11. 01 0.)	(110. 12. 01 11.
	sed location being shown t ne of the ditch, canal or				•
6. The nan	ne of the atten, cumu of	other works w			
······································			water and the		
		CRIPTION OF WO	ORKS		
DIVERSION WORK	ght of dam <sup>5</sup>	4 4 3 47	2	91 fact land	th at bottom
7. (a) Hei	ght of dam	feet, length on	top	jeet, teng	ith at ootton
13'	feet; material to be use	ed and character of	construction	Concrete	e rock. concrete
અં.	N	474.7			o 14,011, 00110101
	rush, timber crib, etc., wasteway	over or around dam)		i	
	scription of headgate				
* A different form	m of application is provided when	re storage works are cont	emplated. These 1	forms can be secured	, without charg

rom headgate. At headgate: V	tt i de la companya di septe			
1.5' feet; depth of	water 1	feet; grade.	3,51	eet fall per one
housand feet.				
(b) At	miles from hed	ndgate. Width on	top (at water line)	·
feet; width on b	ottom	feet; dep	th of water	feet
rade feet fall p	er one thousand	l feet.		and the second second
waist in its 11				
and the second of the second o				
				w V
FILL IN THE FOLLOW	ING INFORMA	ATION WHERE T	HE WATER IS USE	D FOR:
	**************************************			
9. The land to be irrigated	has a total area	of170	acres,	located in eac
mallest legal subdivision, as follo	ows:		<u></u>	
			legal subdivision which you	
20 a. SE 0		\ <b></b>		
		•••••		
$40 \text{ a. } \text{NW}_{4}^{1} \text{ o}$ $10 \text{ a in NE o}$	f SW <del>1</del> Sec. 2			
35 a.in $SW_{4}^{1}$	of SW of Sec.			
15 a.in NW1	of NW	·		
10 a. in $SW_4^1$				
5 9 m. 15 4 1/2 -	2 1	eren er		
4				
(If :	more space is requir	red, attach separate shee	t)	
Power, Mining, Manufacturing				la de la companya de La companya de la co
10. (a) Total amount of po			Service Control of the Control of th	cal horsenome
				cui norsepowe
(b) Total fall to be util	ized(Head	feet.		
(c) The nature of the w	orks by means	of which the power	is to be developed	
	Stage of a	*****		
(d) Such works to be lo	cated in		of Sec.	
Tp, R				*
(No. N. or S.) (No. E.	or W.)	and the second	to Make the Date to	
(e) Is water to be retur		(Yes or N	0)	
(f) If so, name stream	and locate poin	t of return		
, Sec	, Ty	)	, R	, W. A
(g) The use to which p	ower is to be a	nnlied is	(No. E. or	w.)
		·		

County having a magaint nome!	ation of	and an
(Name of) County, having a present popul	uiion of	, and an
timated population ofin 191		
(Answer questions 12, 13, 14,	and 15 in all cases)	
12. Estimated cost of proposed works, \$	· · · · · · · · · · · · · · · · · · ·	
13. Construction work will begin on or before	One year	·
14. Construction work will be completed on or be		
15. The water will be completely applied to the p	roposed use on or before Thr	ee years
Duplicate maps of the proposed ditch or other wor	ks, prepared in accordance wit	
ate Water Board, accompany this application.	E B Hanley	•
	(Name of applicant)	
	Medford, Oregon.	
·		
Signed in the presence of us as witnesses:		
J C Aitken	Medford,	
(Name) C J Caistons	(Address of witness)	,
(Name)	(Address of witness)	·
Remarks:		
TATE OF OREGON,		
TATE OF OREGON,		
TATE OF OREGON,  County of Marion  This is to certify that I have examined the foregoing the same for correction or constant the same for correction or constant.	ng application, together with a	the accompanying
TATE OF OREGON,  County of Marion  This is to certify that I have examined the foregoi	ng application, together with a	the accompanying
TATE OF OREGON,    Ss.     County of Marion     This is to certify that I have examined the foregoing and data, and return the same for correction of Ans. to Questions 5 & 9	ng application, together with a	the accompanying
TATE OF OREGON,  County of Marion  This is to certify that I have examined the foregoinaps and data, and return the same for correction of Ans. to Questions 5 & 9  & maps.	ng application, together with a	the accompanying
TATE OF OREGON,  County of Marion  This is to certify that I have examined the foregoin the analysis and data, and return the same for correction of Ans. to Questions 5 & 9  & maps.  In order to retain its priority, this application	ng application, together with a completion, as follows:	the accompanying
TATE OF OREGON,  County of Marion  This is to certify that I have examined the foregoings and data, and return the same for correction of Ans. to Questions 5 & 9  & maps.  In order to retain its priority, this application for corrections, on or before.	ng application, together with a completion, as follows:	the accompanying
TATE OF OREGON,  County of Marion  This is to certify that I have examined the foregoing and data, and return the same for correction of Ans. to Questions 5 & 9  & maps.  In order to retain its priority, this application	ng application, together with a completion, as follows:	the accompanying te Engineer, with

15

Application	No4798
Permit No	2851

## PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

		Division No. 1	District No		E. S.
		This instrument	was first received	the second secon	
		in the office of the Salem, Oregon, on	and the second of the second o		
	Section 18	day of Mar	ch , 191 ,		
		at 8:30 o'cl	ockm.		The second section of the sect
e (japane 1. j		Returned to applic	ant for correction		
	in the second of	Corrected appli	cation received		
		Appro			
	<b>.</b>	Recorded in Book	k No.11of	in in Such Strain as	Agrico de Santos de Carlos
	en de maria de la compansión de la compa	John H Lewi			
	in a second of the second of t	1 map RS	State Engineer.		ta Tarih da wal
STATE OF OREG	FON.	<u>)</u>			***************************************
		88.	A Property of the Control of the Con		
This is to cer subject to the follo	owing limitation	ve examined the forms and conditions: t per second, or its	If for irrigation, t	his appropriation	shall be limited
This is to cer subject to the follo to one-eightieth of subject to such rea The use of t	tify that I hat owing limitation one cubic foo usonable rotation	ve examined the forms and conditions:	If for irrigation, t equivalent, for ea e ordered by the pro-	his appropriation ch acre irrigated oper State officer	shall be limited l, and shall be
This is to cer subject to the follo to one-eightieth of subject to such rea	tify that I hat owing limitation one cubic foo usonable rotation	ve examined the forms and conditions: t per second, or its on system as may be ider this permit	If for irrigation, t equivalent, for ea e ordered by the pro-	his appropriation ch acre irrigated oper State officer d to water for	shall be limited l, and shall be irrigation
This is to cer subject to the follo to one-eightieth of subject to such rea The use of t	rtify that I hat owing limitation one cubic foo asonable rotation he water un	ve examined the forms and conditions: t per second, or its on system as may be ider this permit	If for irrigation, t equivalent, for ease ordered by the preshall be limite	his appropriation ch acre irrigated oper State officer d to water for	shall be limited l, and shall be irrigation
This is to cer subject to the follo to one-eightieth of subject to such rea The use of t purposes.	rtify that I ha owing limitation one cubic foot usonable rotation the water un	ve examined the forms and conditions: t per second, or its on system as may be nder this permit	If for irrigation, t equivalent, for ease ordered by the preshall be limite	his appropriation ch acre irrigated oper State officer d to water for	shall be limited l, and shall be irrigation
This is to cer subject to the follo to one-eightieth of subject to such rea The use of t purposes.  The amount	rtify that I hat owing limitation one cubic food asonable rotation has water under the water appropriate of water appropriate for the water appropriate of water appropriate for the water approximate f	ve examined the forms and conditions: t per second, or its on system as may be ider this permit	If for irrigation, t equivalent, for ease ordered by the presental be limite	his appropriation ch acre irrigated oper State officer d to water for  nt which can be	shall be limited, and shall be irrigation
This is to cer subject to the follow to one-eightieth of subject to such reather the use of the purposes.  The amount ficial use and not	ortify that I has owing limitation one cubic food isonable rotation in the water under the water appropriate of water appropriate exceed.	ve examined the forms and conditions: t per second, or its on system as may be nder this permit ropriated shall be lessed.	If for irrigation, t equivalent, for ea e ordered by the pr shall be limite  imited to the amou  cubic feet per se	his appropriation ch acre irrigated oper State officer d to water for the which can be econd, or its equiv	shall be limited, and shall be irrigation  applied to beneated to the salent in case of
This is to cer subject to the following to one-eightieth of subject to such read The use of the purposes.  The amount ficial use and not rotation. The principles of the princ	rtify that I hat owing limitation one cubic food isonable rotation in the water under the water appropriate exceed	ve examined the forms and conditions: t per second, or its on system as may be nder this permit  ropriated shall be left.	If for irrigation, t equivalent, for ea e ordered by the pr shall be limite  imited to the amou  cubic feet per se	his appropriation ch acre irrigated oper State officer d to water for at which can be econd, or its equiver 1916	shall be limited by and shall be irrigation  applied to beneated to the salent in case of
This is to cer subject to the following to one-eightieth of subject to such read The use of the purposes.  The amount ficial use and not rotation. The principal constructions are subject to such read	ority that I hat owing limitation one cubic food isonable rotation in the water under the water appropriate exceed. It is not to exceed to exceed it is not to exceed	ve examined the forms and conditions: t per second, or its on system as may be nder this permit ropriated shall be lessed.	If for irrigation, t equivalent, for ea e ordered by the pr shall be limite  imited to the amou  cubic feet per se  March 1 efore April 1	his appropriation ch acre irrigated oper State officer d to water for mt which can be econd, or its equiv. 8, 1916	shall be limited, and shall be irrigation  applied to benealent in case of
This is to cer subject to the following to one-eightieth of subject to such read The use of the purposes.  The amount ficial use and not rotation. The principal constructions are subject to such read	ority that I hat owing limitation one cubic food isonable rotation in the water under the water appropriate exceed. It is not to exceed to exceed it is not to exceed	ve examined the forms and conditions: t per second, or its on system as may be nder this permit  ropriated shall be lefts like the permit is shall begin on or be ed with reasonable of	If for irrigation, t equivalent, for ea e ordered by the pr shall be limite  imited to the amou  cubic feet per se  March 1 efore April 1	his appropriation ch acre irrigated oper State officer d to water for mt which can be econd, or its equiv. 8, 1916  0, 1917  npleted on or before the acre of the second o	shall be limited, and shall be irrigation  irrigation  applied to beneate of the case of t
This is to cer subject to the follow to one-eightieth of subject to such read The use of to purposes.  The amount ficial use and not rotation. The prince and shall thereafted Complete approximation of the field of the complete approximation of the complete approximation.	ortify that I hat owing limitation one cubic food isonable rotation in the water under the water appropriate exceed	ve examined the forms and conditions: t per second, or its on system as may be nder this permit  ropriated shall be lefts permit is shall begin on or be ed with reasonable of	If for irrigation, t equivalent, for ea e ordered by the pre shall be limite  imited to the amou cubic feet per se  March 1 efore April 1 eliligence and be con June 1,	his appropriation ch acre irrigated oper State officer d to water for  nt which can be of econd, or its equiv 8, 1916 0, 1917  npleted on or before nade on or before	shall be limited, and shall be irrigation  applied to bene alent in case of
This is to cer subject to the following to one-eightieth of subject to such read The use of the purposes.  The amount ficial use and not rotation. The prince Actual construction and shall thereafted Complete approximation.	rtify that I hat owing limitation one cubic food isonable rotation is the water under the water appropriate of water appropriate acceed	ve examined the forms and conditions: t per second, or its on system as may be nder this permit  ropriated shall be left.  this permit is shall begin on or be ed with reasonable of e water to the profi	If for irrigation, to equivalent, for ease ordered by the property shall be limited imited to the amount of the control of the	this appropriation ch acre irrigated oper State officer d to water for mt which can be econd, or its equives, 1916  0, 1917  npleted on or before 1918  nade on or before 1, 1920	shall be limited, and shall be irrigation  irrigation  applied to benevalent in case of
This is to cer subject to the follow to one-eightieth of subject to such read The use of the purposes.  The amount ficial use and not rotation. The prince Actual construction and shall thereafted WITNESS means to the first term of the purposes of the purposes.	ority that I has owing limitation one cubic food isonable rotation in the water under the water appropriate exceed	ve examined the forms and conditions: t per second, or its on system as may be nder this permit  ropriated shall be lefts permit is shall begin on or be ed with reasonable of	If for irrigation, to equivalent, for ease ordered by the property shall be limited imited to the amount of the second shall be considered and be considered as shall be not off off off off off off off off off o	this appropriation ch acre irrigated oper State officer d to water for mt which can be decond, or its equivalent application of the condition	shall be limited, and shall be irrigation  applied to benealent in case of