## \* APPLICATION FOR PERMIT

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

Ashland	(Name of applicant)  Route 2, Box 39
of(Mailing address)	noute 2, Box 39
O	, do hereby make application for a permit to appropriate the
following described public waters	of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporat	ion, give date and place of incorporation
1. The source of the propose	d appropriation is No. 1 & No. 2 Hamby Springs (Name of stream)
Bear Creek Watershed	, a tributary of Bear Creek
2. The amount of water whi	ch the applicant intends to apply to beneficial use is
cubic feet per second. being 0.02 for irrigation.	2 from #1 spring for domestic & stock and 0.10 from #2 sprin (If water is to be used from more than one source, give quantity from each)
**3. The use to which the wat	er is to be applied is domestic, irrigation & stock.  (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is	located ft. and from the from the
corner of No. 1 spring is S.	24° -55' W. 1785 ft. and No. 2 spring is S. 35°-45' E.  (Section or subdivision)
and the second of the second o	amon to Sections 28, 29, 32 & 33.
respectively. The second of th	
(1)	preferable, give distance and bearing to section corner)
(If there is more (Sing ))	ခြာ၀၍ ခြေး၍ ပွဲn, each must be described. Use separate sheet if necessary)
(If there is more SEZN) being within the SEZN	2018 at til verigen, each must be described. Use separate sheet if necessary)  7 Sec. 33 of Sec. To. 38 S.
(If there is more SEZN) being within the	ခြာ၀၍ ခြေး၍ ပွဲn, each must be described. Use separate sheet if necessary)
being within the SE4NI  R. 1 E. , W. M., in the count  (E. or W.)  5. The pipe & dite	HotSettive 92n, each must be described. Use separate sheet if necessary)  12 Sec. 33 of Sec. , Tp. 38 S.  allest legal subdivision) (N. or S.)  by of Jackson  to be 7000 feet
being within the SE4NI  R. 1 E. , W. M., in the count  (E. or W.)  5. The pipe & dite	HotSettive 92n, each must be described. Use separate sheet if necessary)  12 Sec. 33 of Sec. , Tp. 38 S. , allest legal subdivision) (N. or S.)  29 of Jackson  2h to be 7000 feet  (Miles or feet)
being within the SEAN  R. 1 E. , W. M., in the count  (E. or W.)  5. The pipe & ditc  (Name of the count of t	HotSettive 92n, each must be described. Use separate sheet if necessary)  12 Sec. 33 of Sec. , Tp. 38 S.  allest legal subdivision) (N. or S.)  by of Jackson  to be 7000 feet
being within the SEAN  R. 1 E. , W. M., in the count  (E. or W.)  5. The pipe & ditc  (Name of the count of t	Hotsettivesen, each must be described. Use separate sheet if necessary)  14 Sec. 33 of Sec. , Tp. 38 S. , allest legal subdivision)  29 of Jackson  20 to be 7000 feet  10 to be 7000 feet
being within the SEAN  R. 1 E. , W. M., in the count  (E. or W.)  5. The pipe & ditc  (Name of the count of t	Hotsettivesen, each must be described. Use separate sheet if necessary)  14 Sec. 33 of Sec. , Tp. 38 S. , allest legal subdivision)  29 of Jackson  20 to be 7000 feet  10 to be 7000 feet
being within the SEAN (Give sm  R. 1 E. , W. M., in the count  (E. or W.)  5. The pipe & dite  (SM)  in length, terminating in the SEA  R. 1 E. , W. M., the prop	HotSettive 92n, each must be described. Use separate sheet if necessary)  H Sec. 33 of Sec. , Tp. 38 S. , allest legal subdivision)  y of Jackson  to be 7000 feet  introcanal or pipe line) irrigation  L4 Sec. 32 — dom. of Sec. 32 , Tp. 38 S. , (Smallest legal subdivision)  (Smallest legal subdivision) (N. or S.)  cosed location being shown throughout on the accompanying map.
being within the SEAN (Give sm  R. 1 E. , W. M., in the count (E. or W.)  5. The pipe & ditch (SWA) in length, terminating in the SEAR R. 1 E. , W. M., the property (E. or W.)	HotSettive 90n, each must be described. Use separate sheet if necessary)  Hard Sec. 33 of Sec. Tp. 38 S.  allest legal subdivision)  to be 7000 feet  to be 7000 feet  Miles or feet)  Land canal or pipe line)  Land canal or pipe line)  Land Sec. 32 - dom. of Sec. 32 , Tp. 38 S.  (Smallest legal subdivision)  (Smallest legal subdivision)  DESCRIPTION OF WORKS
being within the SEAN (Give sm  R. 1 E. , W. M., in the count (E. or W.)  5. The pipe & ditc (Manager) in length, terminating in the SEA (R. 1 E. , W. M., the property)  (E. or W.)  Diversion Works—  6. (a) Height of dam	Hotsettivesian, each must be described. Use separate sheet if necessary)  H Sec. 33 of Sec. , Tp. 38 S. allest legal subdivision)  Ly of Jackson  To be 7000 feet  Sec. 32 irrigation  SET Sec. 32 dom. of Sec. 32 , Tp. 38 S. (N. or S.)  Consed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  feet, length on top feet, length at bottom
being within the SEAN (Give sm  R. 1 E. , W. M., in the count (E. or W.)  5. The pipe & ditch (SWA) in length, terminating in the SEAN (E. or W.)  R. 1 E. , W. M., the property of the count (E. or W.)  Diversion Works—  6. (a) Height of dam	Hotset diversion, each must be described. Use separate sheet if necessary)  H. Sec. 33 of Sec. Tp. 38
being within the SEAN (Give sm  R. 1 E. , W. M., in the count (E. or W.)  5. The pipe & dita (Name) in length, terminating in the SEA (R. or W.)  CE. or W.)  Diversion Works—  6. (a) Height of dam	Soc. 32
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being within the SEAN (Give sm  R. 1 E. , W. M., in the count (E. or W.)  5. The pipe & dita (Name) in length, terminating in the SEA (R. or W.)  CE. or W.)  Diversion Works—  6. (a) Height of dam	ipoisettivesian, each must be described. Use separate sheet if necessary)  If Sec. 32 of Sec. , Tp. 38 S. , allest legal subdivision)  If yof Jackson  If to be 7000 feet  If a Sec. 32 irrigation  If Sec. 32 dom. of Sec. 32 , Tp. 38 S. , (N. or S.)  If Sec. 32 dom. of Sec. 32 , Tp. 38 S. , (N. or S.)  If Sec. 32 dom. of Sec. 32 , Tp. 38 S. , (N. or S.)  If the subdivision of Sec. 32 , Tp. 38 S. , (N. or S.)  If the subd
being within the SEAN (Give sm  R. 1 E. , W. M., in the count (E. or W.)  5. The pipe & dita (No. )  in length, terminating in the SEA (No. )  R. 1 E. , W. M., the professor (E. or W.)  Diversion Works—  6. (a) Height of dam	Sec. 33   of Sec. , Tp. 38 S.     Sec. 33   of Sec. , Tp. 38 S.     y of
being within the SEAN (Give sm  R. 1 E. , W. M., in the count (E. or W.)  5. The pipe & dita (North the count in length, terminating in the SEA (North the count in length, terminating in the SEA (North the count in length, terminating in the SEA (E. or W.)  Diversion Works—  6. (a) Height of dam	ipoisettivesian, each must be described. Use separate sheet if necessary)  If Sec. 32 of Sec. , Tp. 38 S. , allest legal subdivision) (N. or S.)  Ty of Jackson  The tobe 7000 feet  Seq. 32 irrigation (Miles or feet)  If Sec. 32 dom. of Sec. 32 , Tp. 38 S. , (N. or S.)  Consellest legal subdivision) (N. or S.)  Description of Works  The sequence of

A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

adgate. At hea	dgate: width o	n top (at water lin	e)2.	feet; width on bottom
1.	feet; depth of u	ater 9.3	feet; grade	feet fall per one
ousand feet. (b) At	200 <b>feet</b>	. miles from head	gate: width on top (at wo	iter line) 1.5
	10 01810 feet: aridth on	. miles from head	feet: denth of	f waterfeet;
	•			, wave,
		ll per one thousan		2600
	and the second of the second		e at intake,2.	the state of the s
om intake	in	; size at place of u	isein.;	difference in elevation between
ntake and place o	of use, 60	ft. Is g	rade uniform? Yes	Estimated capacity,
	sec. ft.	entro Merculario della discoloria	and the second of the second of the second	$\frac{\partial \mathcal{L}_{\mathcal{A}}}{\partial x_{1}} = \frac{\partial \mathcal{L}_{\mathcal{A}}}{\partial x_{2}} = $
8. Location	n of area to be	irrigated, or place	o (1) govern (1) o o o o	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
38 S.	1 E.	32	se <del>l</del> se <del>l</del>	6 acres, domestic & s
	1224 1 THE SALE		Swłswł	2 acres
			maj ili gen, albi ili que della	
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			1. The The State of the State o	
			ired, attach separate sheet)	
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(b) Kind o	f crops raised .	crover	in the second se	······································
ower or Mining	_	r Wikits		
9. (a) Tot	al amount of p	ower to be develo	ped	theoretical horsepower.
(b) Que	intity of water	to be used for po	ower	sec. ft.
(c) Total	al fall to be uti	lized	(Head)	
				pe developed
			(Legal Subdivision)	of Sec,
		E. or W.)		
(f) Is u	ater to be ret	irned to any strea	(Yes or No)	
			of return	
	**	<del>-</del>	-	, R, W. M.
				(No. E. or W.)
and the second section of the second				

			בענו.	hiteation No		1002	
	l or Domestic						· ·
10.	(a) To suppl	y the city of		*		* .	••••••
	(Name of)			1 2 1	f		à
and an est	imated popul	ation of	* * * * * * * * * * * * * * * * * * * *	in 19			
	(b) If for de	omestic use st	ate number of	families to be	supplied on	<b>.e</b>	
		; **; **	Answer questions 11, 12	, 13, and 14 in all cas	es)		
			works, \$ 2000.		en e		
12.	Construction	work will beg	in on or before	one year f	rom date of	priority.	
13.	Construction	work will be	completed on c	r beforet	wo years fro	m date of prior	ity.
						three years fr	
	priority.			<b>.</b>			
				(Sgd) W.	P. Hamby		
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STATE O	F OREGON, of Marion,	\ \ss					
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STATE ENGINEER

Services of the service of the services of the service of the services of the

Application No. 21441

Permit No.

16822

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

di vigi.	Division No District No	ensioners of the
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the 28th day of February	general section of the section of th
ay fak ak ûk.	194 6 at 1:00 o'clock P. M.	
Agricultury and a little of	Returned to applicant:	
THE RESERVE OF THE PROPERTY OF	Corrected application received:	State of the second second
and the second s		A Commence of the Commence of
	Approved:	
God wat th	June 1, 1946	
,	Recorded in book No. 41 of	
	Permits on page 16822	
	CHAS. E. STRICKLIN	$(1+\frac{1}{2})^{2} \cdot \int_{\mathbb{R}^{N}}  \nabla f_{n}(x) ^{2} e^{-\frac{1}{2} \frac{N}{N}}$
e e e	STATE ENGINEER	
	Drainage Basin No. 15 Page 24	
	Fees Paid \$14.50	
	PERMIT	
STATE OF OREGON, SS		
County of Marion,		***
and shall not exceed0.12	ed is limited to the amount of water which can cubic feet per second measured at the case of rotation with other water users, from	point of diversion from the
c.f.s. from west sprin	water is to be applied is domestic, stock and g for domestic and stock and 0.10 c.f.	d irrigation, being 0.02 s. from east spring for
	propriation shall be limited to 1/80th	of one cubic foot ner
	it for each acre irrigated and shall be	
	eed 42 acre feet per acre for each acr	
	April 2, to October 31, of each year,	
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and shall be subject to such	reasonable rotation system as may be ordered by	y the proper state officer.
The priority date of the	s permit is February 28, 1946	
Actual construction we	ork shall begin on or before June 1, 1947	and shall
thereafter be prosecuted with October 1, 1948	h reasonable diligence and be completed on or be	fore
	of the water to the proposed use shall be made or	or before
	·	
	is 18t day of 140e	194 6
un sasuri i Aminite	is lst day of June CHAS. E. ST	