

*APPLICATION SING PROPERTY

To Appropriate the Public Waters of the State of Oregon

Route 2, Box 183, Bayton Oragon	I, O. T. Callahan			M
do hereby make application for a permit to appropriate tensing described public unters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation isUnnamed_branch	Route 2, Box 183, Days	on		
### the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation isUnnamed_brench			e application for	a permit to appropriate (
If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation isUnnamedDranch				••
1. The source of the proposed appropriation is Unnamed branch (Name of decimal) A tributary of Xambill river 2. The amount of water which the applicant intends to apply to beneficial use is 1/20 bic feet per second. Cl water is to be used from more than one rement, dire quantity from soith) **3. The use to which the water is to be applied is 1/1/20, the point of diversion is located 210. ft. R. and 1640. ft. R. from the 1/20. 4. The point of diversion is located 210. ft. R. and 1640. ft. R. from the 1/20. North 44°20° East 460 feet from the southeast corner of Lot 26 of the Oaks Fruit Farm Subdivision in Township 4 South Range 3 West, V.M. (By perhaphic, dire distance and barring to article country) ing within the SE2 of NW2 of Sec. 17 , Tp. 4 S. (Clean and a substitute) 3. V. W.M., in the country of Yambill 5. The the country of Yambill 5. The the country of Yambill 5. The the country of Yambill 6. (a) Height of dam feet, length on top feet, length at bo feet; material to be used and cherecter of construction 6. (a) Height of dam feet, length on top feet, length at bo feet; material to be used and cherecter of construction Change and the of speciments Change and the of			•	
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	(b) Description of headgate	(Timber, e	pagruto, etc., number and	I sine of openings)
(c) If water is to be pumped give general description			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
(Cline and type of engine or motor to be used, total head water to be lifted, etc.)	(c) If water is to be numbed sine sen-	eral description	15 H D &	lectric
(Cline and type of engine or motor to be used, total head water to be litted, etc.)	Int it main a so as bambon Asse Rem		(=	n and type of pump)
	(Sine and type of engine or a	noter to be used, total I	lead water to to be lifted.	, etc.)

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***************************************	feet; width on bo	ttom		feet; depth	of water	
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(f) I	s water to be reta	rned to any	streem?	or at Ma)		
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Example (a) of the control of proposed were as the second of the complete of the control of proposed with the control of proposed with the control of the co		29191
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TATE OF OREGON, Country of Marion. This is to certify that I have examined the foregoing application, together with the accompany and the foregoing application, together with the accompany of the proposed and the proposed was on the proposed and the proposed a		of tacks to be supplied
12. Construction work well be completely or before		Latera Z
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TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for	12. Comerciales work will begin on or be	m July of 1961
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Remarks: PATE OF OREGON, County of Merion, This is to certify that I have examined the foregoing application, together with the accompanse and data, and return the same for	14. The water will be completely epplied to	the proposed use on or before Oct of 196
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ape and data, and return the same for		the foregoing application together with the accom-
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In order to retain its priority, this application must be returned to the State Engineer, with		
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	WITNESS my ness that day	

Application No. 39207

Permit No. 39191

all not exceed 0.05	cubic feet per secon	d measured at the poin	of diversion from
, or its equivalent in case of	rotation with other we	ster users, from an u	maned stream
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The use to which this water		•	
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If for irrigation, this appropr	iation shall be limited t	780=	of one cubic for
or its equivalent for each ac	re irrigated and sha	ll be further limit	ed to a diversi
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to exceed 2½ acre feet	per acre for each	sere irrigated duri	ig the irrigati
on of each year,	**************************************		
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all be subject to such reason	able rotation system as	may be ordered by the	proper state offices
The priority date of this peri	_		_
Actual construction work sh	all begin on or before	February 24	, 1965 and
fter be prosecuted with reas			
Complete application of the	water to the proposed s	ise shall be made on or l	refore October 1, 1
Complete application of the			
WITNESS my hand this	24 2 day of	February	19 64

office of the State Engineer at Sylem, Oregon,

on the Buth day of Other

363, at 2:55 o'clock A. H.

Returned to applicant:

This instrument was first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Dreinege Basin No. 2. page 2017

CIRIS L. WIELER STATE BROWNER

Recorded in book No.

Permits on page 29191

Pobrusty 24, 1964