## CERTIFICATE NO. 19919 - Lamb Permit No. 16740 arost asting patter a sale by a squarto a tiper a CERTIFICATE NO. 10020 - 50/vat

## \* APPLICATION FOR PERMIT

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

	7 L. J. Lamb, Agt. (Name of appl	icant)		
of Box 733, Route No. 3 (Malling address)			ts Pass	
State of Oregon		The second of th		novembete the
grand registrates and signal for the contraction of				ណី៤ ពីសូខ យក់បាន
following described public waters	of the State of Oregon,	SUBJECT TO	EXISTING RIGH	TS:
If the applicant is a corporate	ion, give date and place	of incorporation		
				+311
1 771		* * * * * * * * * * * * * * * * * * * *		grights which
1. The source of the proposed	a appropriation isAppl	.egave.niver	Vame of stream)	
	, a tributary o	fRogue Riv	er	
2. The amount of water which	ch the applicant intends	to apply to bene	eficial use isO3	<u></u>
cubic feet per second				
•	(If water is to be used from r			
**3. The use to which the wate	er is to be applied is Iri	igation bein	g 15 acres of manufacturing, domestic	c supplies, etc.)
supplemental right a	and 12 acres regular	· 		
4. The point of diversion is	located 650 ft.	I and 6	ft. W from	n the SE
1. The point of discrete is	(N	, or S.)	(E. or W.)	77 0100 1141
corner of the $SE_{4}^{1}$ of $NW_{4}^{1}$ of	Section 10 (Section or se	ibdivision)		
	***************************************	)		
(If	preferable, give distance and bearing	ng to section corner)		·
(If there is more than one	e point of diversion, each must be de	scribed. Use separate si	neet if necessary)	
being within the $SE_{\frac{1}{2}}NW_{\frac{1}{2}}^{\frac{1}{2}}$ .		of Secl	6, <b>T</b> p. 3	7 S
R	y of Josephine	***************************************		
5. TheDitch and (Main di	1 pipe	to be	600 feet	
in length, terminating in the	SE4NW4	of Sec	16 <b>T</b> p.	37 S
• •	r -	the state of the s		2
		41		
	er week	military of	Salatin ye ili salatin y	de la companya de la
R, W. M., the prop	DESCRIPTION OF	military of	Salatin ye ili salatin y	de la companya de la
R, W. M., the prop	DESCRIPTION OF	WORKS	Salatin ye ili salatin y	
R, W. M., the prop	DESCRIPTION OF	WORKS	iam y away Barangan Mgaranaya	
R	DESCRIPTION OF	WORKS on top	feet, len	gth at bottom
R	DESCRIPTION OF	WORKS on top	feet, len	gth at bottom
R	DESCRIPTION OF  ne feet, length e used and character of o	WORKS on top	feet, len	gth at bottom
R	DESCRIPTION OF  feet, length  e used and character of common dam  around dam  Valve in 8" pipe (Timber,	on topconstruction	(Loose rock	gth at bottom
R	DESCRIPTION OF  feet, length e used and character of of around dam) Valve in 8" pipe (Timber,	works on top construction	feet, len (Loose reci	gth at bottom
R	DESCRIPTION OF  ne feet, length e used and character of of around dam) Valve in 8" pipe (Timber,	on top	feet, len (Loose reci	gth at bottom
R	DESCRIPTION OF  ne feet, length e used and character of of around dam) Valve in 8" pipe (Timber,	on top	feet, len (Loose reci	gth at bottom

adgate. At head	lgate: width on	top (at water lin	e)1	feet; width on bot
		3° 30° 20°		feet fall per
rusana jeei.				
(b) At	io sisia	miles from head	gate: width on top (at wo	iter line)f waterf
	feet; width on	bottom	feet; depth o	f water f
ıde	feet fal	l per one thousan	d feet.	,
(c) Length	of pipe,	60 ft.; siz	e at intake,8	in.; size at60
m intake	8 in.	size at place of u	se8 in.;	difference in elevation betw
For the contract of the contra	The second second second	As a second second	Commence of the Commence of th	Estimated capac
	A 3751 \$ 311 8 5 A			
			en e	ar agains the transfer of
		rrigated, or place		Number Acres
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
37s	6 W	16	$SE_{\overline{4}}^{1}NW_{\overline{4}}^{1}$	12.0
.37 S	6 W		SE <sup>1</sup> / <sub>4</sub> NW <sup>1</sup> / <sub>4</sub>	15.0 Supple-
	e also bet of		<ul> <li>Design the property of the property</li> </ul>	
			and the same of	right from Wilder-
			of the second second in	wille Ditch Co
		<u>la sallazione e</u>		
No. 1 Mary 1				
		<u>,</u>		
***************************************				. ,
***********				
	**************************************		ired, attach separate sheet)	
(a) Chamao	tom of mail S			<u> </u>
,		builds, CLOV	(er	
wer or Mining l	_	es de grande de la companya della companya della companya de la companya della co		414:1 1
				theoretical horsepor
			wer	sec. ft.
(c) Tota	l fall to be util	ized	(Head)	
(d) The	nature of the v	vorks by means o	f which the power is to b	e developed
	j dijers			
(e) Suc	n works to be l	ocated in		of Sec
			(Legal Subdivision)	
		, W. M.	%.,	en Salaria de la Caracteria de la Caract
(f) Is w	ater to be retu	rned to any strea	m?(Yes or No)	
(g) If s	o, name stream	and locate point	of return	
·		., Sec	, Tp.	,, R, W
			(No. N. or s.	
	· · · · · · · · · · · · · · · · ·			

		ion No.	Applicati		
<i>lunic</i> ipa	l or Domestic Supply—		A sign of the		
10.	(a) To supply the city of				
	County, h	aving a present popul			
nd an est	(Name of) timated population of		- 1 <del>-</del>		
ya aji co					
	(b) If for domestic use sto				
	(.P	Answer questions 11, 12, 13, and 1	4 in all cases)		
11.	Estimated cost of proposed	works, \$ 1000,00	·		
12.	Construction work will beg	in on or before Jan.]	5,1947		••••••
13.	Construction work will be	completed on or befo	re Jan, 15, 1948	}	
14.	The water will be complete	ly applied to the prop	osed use on or b	efore <u>Jan.15</u> ,	1948
***************************************		(Sgd)	Lora E Robir	ISON	
		F	By L.J.Lamb Box 733 R. 3,	Grants Pass	ore
Dom	marks:		and the second second		
			•		
	Description of	property:		******************	
************		theast quarter of winship 37 South,			>
		idian, in Oregon			***************************************
		d excepting the fo			
	the Northwest	the Northwest corn $rac{1}{4}$ of said Section	i 16. and mini	ning thence	
	South 60 rods	thence East $16\frac{1}{2}$ feet to the pla	יים מולליי "למם" ו	የለምቲክ "ፋሮ" ሦለሪ	la,
:					
					*
				and the state of	
		·	* * * * * * * * * * * * * * * * * * *	25 - 1 - 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
		·		***	****************
	•	•	* <del>-</del> .		
		·		· s	
		·	·	***********************	****************
rate c	OF OREGON,				
	>22 ≺	en e			• • • • • • • • • • • • • • • • • • •
_					
Thi	s is to certify that I have ex	camined the foregoing	application, tog	etner with th	e accompan
	data, and return the same for			•	

STATE ENGINEER

Application No.	21367
Permit No	167կ0

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No. District No.	<del></del>
×	This instrument was first received in the office of the State Engineer at Salem, Orego	
	on the 16th day of January	``````````````````````````````````````
	194.6., at1:00.o'clockP M.	
•	Returned to applicant:	
3.4 A	Corrected application received:	
	Approved:	
	March 18, 1946	
	Recorded in book No. 41	
	Permits on page16740	·
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No. 15 Page 8 A	<b>=</b> .
• •	Fees Paid\$9.50	····
	rees raid	•
STATE OF OREGON, )	PERMIT	
County of Marion,	8	
The right herein gran	RIGHTS and the following limitations and con nted is limited to the amount of water which of Q.34 cubic feet per second measured at	can be applied to beneficial use
stream, or its equivalent in	case of rotation with other water users, from	Applegate River
The use to which this	water is to be applied isIrrigation a	nd Supplemental Irrigation
If for irrigation, this a second or its equivale diversion of not to e irrigation season from the amount of water a	appropriation shall be limited to 1/80th nt for each a cre irrigated and shall xceed 1/3 acre feet per acre for each m April 2, to October 31, of each year llowed herein, together with the amount e same lands shall not exceed the limited to 1/80th nt for each year acre for each year acre for each year lowed herein, together with the amount e same lands shall not exceed the limited to 1/80th not exceed the limited to 1/80th not exceed the limited to 1/80th nt 1/8	of one cubic foot per be further limited to a acre irrigated during the r; provided further that int secured under any other
If for irrigation, this consecond or its equivaled diversion of not to exist a mount of water a right existing for the amount of water a right existing for the and shall be subject to such the priority date of the Actual construction at the the the prosecuted with the second of the prosecuted with the second of the second	nt for each a cre irrigated and shall xceed 1 acre feet per acre for each mappil 2, to October 31, of each year llowed herein, together with the amount same lands shall not exceed the limit of reasonable rotation system as may be ordered his permit is	of one cubic foot per be further limited to a acre irrigated during the r; provided further that ant secured under any other a tation allowed herein.  d by the proper state officer.
If for irrigation, this consecond or its equivaled diversion of not to exist in the amount of water a right existing for the and shall be subject to such the priority date of the Actual construction to thereafter be prosecuted with the or irrigation of the priority date of the construction of the prosecuted with the proof of the prosecuted with the proof of the prosecuted with the proof of the prosecuted with the proof of the pro	nt for each a cre irrigated and shall xceed had acre feet per acre for each mapping 2, to October 31, of each year llowed herein, together with the amount same lands shall not exceed the limit of reasonable rotation system as may be ordered this permit is	of one cubic foot per be further limited to a acre irrigated during the r; provided further that int secured under any other itation allowed herein, d by the proper state officer.
If for irrigation, this consecond or its equivaled diversion of not to exist in a season from the amount of water a right existing for the analysis of the aright existing for the formula of the priority date of the formula construction of the prosecuted with the complete application.	appropriation shall be limited to 1/80th nt for each a cre irrigated and shall xceed 1/3 acre feet per acre for each mappil 2, to October 31, of each yeallowed herein, together with the amount same lands shall not exceed the limited for the each shall not exceed the limited permit is 1946 work shall begin on or before March 18, 1946 the reasonable diligence and be completed on on 1948	of one cubic foot per be further limited to a acre irrigated during the r; provided further that int secured under any other itation allowed herein, d by the proper state officer.
If for irrigation, this consecond or its equivaled diversion of not to endiversion season from the amount of water a right existing for the and shall be subject to such the priority date of the Actual construction to thereafter be prosecuted with a complete application of the option of the complete application of the construction of the complete application of the	appropriation shall be limited to 1/80th nt for each a cre irrigated and shall xceed 1/3 acre feet per acre for each mapril 2, to October 31, of each year llowed herein, together with the amoust same lands shall not exceed the limit of reasonable rotation system as may be ordered his permit is	of one cubic foot per be further limited to a acre irrigated during the r; provided further that ant secured under any other attation allowed herein, d by the proper state officer.  and shall r before e on or before