*APPLICATION FOR PERMIT

Maplet (Mailing address) ate of Oregon, do hereby make applications described public waters of the State of Oregon, SUBJECT If the applicant is a corporation, give date and place of inco. 1. The source of the proposed appropriation is Lawson.	lication for a permit to appropriate the CT TO EXISTING RIGHTS: rporation
If the applicant is a corporation, give date and place of inco. 1. The source of the proposed appropriation is	lication for a permit to appropriate the CT TO EXISTING RIGHTS: rporation
If the applicant is a corporation, give date and place of inco. 1. The source of the proposed appropriation is	rporation
If the applicant is a corporation, give date and place of inco. 1. The source of the proposed appropriation is	rporation
	Greek
a saikutami of 5	(Name of stream)
	uslaw River 0.325
2. The amount of water which the applicant intends to appl	y to beneficial use is
ubic feet per second. (If water is to be used from more than	one source, give quantity from each)
**3. The use to which the water is to be applied is(trigation	, power, mining, manufacturing, domestic supplies, etc.)
	tthe
4. The point of diversion is located ft. (N. or 8.)	indft from the
corner of Speciate of diversion of subdivision	n) NE of SE
5 90°30'W 210' from Ey Conger of Sec.	er's 805' from F = come
of Section 28 T185 R11 w - 590	0 / f S. /. 12 T/83
of Section 28 - Incated in New Total	tion corner) Sw seemen of (Rem
R11W - 1295 + 1. N and 245 TT. E	Use separate sheet if necessary)
being within the	Of Sec(N. or S.)
W M in the county of Lane	
5 The none	to be(Miles or feet)
a second to the in the	of Sec, 1p
R	throughout on the accompanying map.
DESCRIPTION OF WO	
Diversion Works— none 6. (a) Height of dam feet, length on	
6. (a) Height of dam jeet, length on	top
feet; material to be used and character of con-	(Loose rock, concrete, mason)
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate	rete, etc., number and size of openings)
(c) If water is to be pumped give general description Central fungual for see for the control of the control o	partable diesel engine

^{*}A different form of application is provided where storage works are contemplated.
**Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the *Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the exception.
Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, on.

feet; depth of water feet; grade feet fall per on ous and feet.	eadgate. At head	dgate: width on t	op (at water	line)	
formation feet; width on bottom feet; depth of water feet; width on bottom feet; width on bottom feet; depth of water feet; width on bottom feet; depth of water feet; depth of pipe. (c) Length of pipe. (c) Length of pipe. (c) Length of pipe. (c) Length of pipe. (d) Length of pipe. (e) Length of pipe. (f) Is grade uniform? Sec. ft. R. Location of area to be irrigated, or place of use Sec. ft. R. Location of area to be irrigated, or place of use Sec. ft. R. Location of area to be irrigated, or place of use Sec. ft. R. Location of area to be irrigated, or place of use Sec. ft. R. Location of area to be irrigated, or place of use Sec. ft. R. Location of area to be irrigated, or place of use Sec. ft. R. Location of area to be irrigated, or place of use Sec. ft. R. Location of area to be irrigated, or place of use Sec. ft. R. Location of area to be irrigated, or place of use Sec. ft. R. Location of area to be irrigated, or place of use Sec. ft. R. Location of area to be irrigated, or place of use Sec. ft. R. Location of area to be irrigated, or place of use Sec. ft. R. Location of area to be irrigated, or place of use Sec. ft. R. Location of area to be irrigated, or place of use Sec. ft. R. Location of area to be irrigated, or place of use Sec. ft. R. Location of area to be irrigated, or place of use Sec. ft. R. Location of area to be included in use of sec. ft. Sec. ft. R. Location of area to be included in use of sec. Sec. ft. R. Location of area to be included in use of sec. Sec. ft. R. Location of area to be included in use of sec. Sec. ft. Se					•
rade feet fall per one thousand feet. (c) Length of pipe. (c) It is grade uniform? (c) It is	ousand feet.				
(c) Length of pipe. ft.; size at intake, in.; size at from intake in.; size at place of use. ft. Is grade uniform? Sec. ft. 8. Location of area to be irrigated, or place of use. Township Tow		feet; width on bo	ottom	feet; depth of	water feet
rom intake in.: size at place of use ft. Is grade uniform? Estimated capacity sec. ft. 8. Location of area to be irrigated, or place of use Temporally Temp	rade	feet fall	per one thou	usand feet.	
take and place of use. 11. Is grade uniform? Estimated capacity. Sec. ft. 8. Location of area to be irrigated, or place of use. Township Tow	(c) Length	h of pipe.	ft.	; size at intake,	ing size at f
take and place of use. ft. Is grade uniform? Sec. ft. 8. Location of area to be irrigated, or place of use. Teamakip Team	rom intake			•	lifference in elevation betwee
Sec. ft. R. Location of area to be irrigated, or place of use Township To					•
8. Location of area to be irrigated, or place of use Township To			•	•	
Section Sect	8. Location		rrigate d , or p	place of use	
195 1/w 28 NF\$ of SF\$ 0 2 195 1/w 28 SF\$ of SF\$ 0 4 185 1/w 29 Sw\$ of Sw\$ 1.9 185 1/w 29 Sw\$ of Sw\$ 3.4 185 1/w 27 Nw\$ of Sw\$ 3.4 185 1/w 27 Nw\$ of Sw\$ 0.6 185 1/w 27 Nw\$ of Sw\$ 0.6 185 1/w 27 Nw\$ of Sw\$ 0.6 Tat-1/ 26 185 1/w 27 Nw\$ of Sw\$ 0.6 185 1/w 27 Nw\$ 0.6 185 1/w 27 Nw\$ 0.6 185 1/w 27 Nw\$ 0.6 185 1/w 28		E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
195 1/w 18 SE\$ of SE\$ 0\$ 195 1/w 18 SE\$ of SE\$ 0\$ 185 1/w 19 Sw\$ of Sw\$ 1\$ 185 1/w 19 Sw\$ of Sw\$ 7\$ 185 1/w 19 Sw\$ of Sw\$ 3\$ 185 1/w 19 Sw\$ of Sw\$ 3\$ 185 1/w 19 Sw\$ of Sw\$ 3\$ 185 1/w 19 Nw\$ of Sw\$ 0\$ 185 1/w 19 Nw\$ of Sw\$ 0\$ 185 1/w 19 Nw\$ of Sw\$ 0\$ 186 1/w 19 Nw\$ of Sw\$ 0\$ 186 1/w 19 Nw\$ of Sw\$ 0\$ 186 1/w 19 Nw\$ 0\$ 186 1	/85	11 w	18	NE of SE	12 =
195 160 23 Set of Set 0 6 195 160 27 Nwt of Swt 7 8 195 160 27 Swt of Swt 3 195 160 27 Nwt of Swt 3 195 160 27 Nwt of Swt 3 195 160 27 Nwt of Swt 3 195 170 170 170 170 196 197 197 197 197 197 197 197 197 197 198 197 197 197 197 198 197 197 197 197 198 197 197 197 198 197 197 197 197 198 197 197 197 197 198 197 197 197 197 198 197 197 197 197 198 197 197 197 197 199 197 197 197 197 190 197 197 197 197 190 197 197 197 197 190 197 197 197 197 190 190 197 197 197 190 190 197 197 197 190 190 190 197 197 190 190 190 197 197 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190 190	•	11 w	28	NET OF SET	o '
185 16	185	11 w	J 3		o <u>c</u>
185 1 w 29 Swy of Swy 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3	185	11 60	27		, •
/85 / // // // // // // // // // // // //		11 (4)			7.8
(If more space required, attach separate sheet) (a) Character of soil Silf Loads (b) Kind of crops raised Post well. Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal subdivision) (f) Is water to be returned to any stream? (Yea or No) (g) If so, name stream and locate point of return					3-
(If more space required, attach separate sheet) (a) Character of soil Silt Logar (b) Kind of crops raised Post well 9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal subdivision) of Sec. Tp. (No. N. or S.), R. (No. E. or W.), W. M. (f) Is water to be returned to any stream? (Yes or No.) (g) If so, name stream and locate point of return	-	·11 w			o 6
(a) Character of soil	-				
(a) Character of soil 5.14 Logor. (b) Kind of crops raised Post we c. 9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal subdivision) (e) Such works to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return			,	Tata/	26
(a) Character of soil Solf Logo. (b) Kind of crops raised Post at E. Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in of Sec. Tp. (No N or S) (No E or W) (g) If so, name stream and locate point of return	Antible Bearing and a second an				
(a) Character of soil Solf Logo. (b) Kind of crops raised Post at E. Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in of Sec. Tp. (No N or S) (No E or W) (g) If so, name stream and locate point of return					
(a) Character of soil Solf Logo. (b) Kind of crops raised Post at E. Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in of Sec. Tp. (No. N or S) (No. E or W.) (f) Is water to be returned to any stream? (Yes or No.) (g) If so, name stream and locate point of return					
(b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in of Sec. Tp. (No. N. or 5), (No. E. or W.) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return					
Power or Mining Purposes— 9. (a) Total amount of power to be developed		•			
9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in of Sec. Tp. (Legal subdivision) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return		· · · · · · · · · · · · · · · · · · ·	ed Pas	t u c s	
(c) Total fall to be utilized		•		eveloped	theoretical horsepou
(d) The nature of the works by means of which the power is to be developed (e) Such works to be located in	(b) (Quantity of water	to be used fo	or power	sec. ft.
(d) The nature of the works by means of which the power is to be developed (e) Such works to be located in	(c) 7	otal fall to be ut	ilized	feet.	
(e) Such works to be located in				•	be developed
(e) Such works to be located in					
Tp, R, W. M. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return	(e) S	Such works to be			
(f) Is water to be returned to any stream?(Yes or No.) (g) If so, name stream and locate point of return					
(g) If so, name stream and locate point of return		•			
					•
100 Tm R 11.				*	

10. (a) To supply the city of		
•		
County, having a pres	ent population of	
d an estimated population of	in 19	
(b) If for domestic use state number of	of families to be supplied	
	1, 12, 13, and 16 in all cases)	
11. Estimated cost of proposed works, \$ 20		
12. Construction work will begin on or before	re Sept. 15,196/	
13. Construction work will be completed on	or before	
14. The water will be completely applied to	the proposed use on or before July 1.5., 19	6 Z
en e	02	
	Raffin Bly selien (Vanil Sons	
	<u> </u>	
Remarks:		
Section 27 - landed :	swip of swip of Section 27	
	N and 670 ft. E. of Sw	
	·	
•	185, RIIW - located in	
of Swi Section 27, T	183, RIIW - 845 ft. E a	·4 W
70 ft. N from see c	orner of Section 27 - 100	# X
·	RIIW, W.M. in con	
	11//	
<i>I</i> : /		•
of Lane		
STATE OF OREGON,		
STATE OF OREGON,		
STATE OF OREGON, County of Marion,		
STATE OF OREGON, County of Marion, This is to certify that I have examined the	he foregoing application, together with the accom	
STATE OF OREGON, County of Marion, This is to certify that I have examined the same for	he foregoing application, together with the accom	
STATE OF OREGON, Ss. County of Marion, St. This is to certify that I have examined the same for the same fo	he foregoing application, together with the accom	pan
STATE OF OREGON, \\ ss. \\ County of Marion, \\ This is to certify that I have examined the same for \\ \text{naps} and data, and return the same for \\ \text{In order to retain its priority, this applications of the same for the same for \\ \text{In order to retain its priority, this applications of the same for \\ \text{In order to retain its priority, this applications of the same for \\ \text{In order to retain its priority, this applications of the same for \\ \text{In order to retain its priority, this applications of the same for \\ \text{In order to retain its priority, this applications of the same for \\ \text{In order to retain its priority, this applications of the same for \\ \text{In order to retain its priority, this applications of the same for \\ \text{In order to retain its priority, this applications of the same for \\ \text{In order to retain its priority, this applications of the same for \\ \text{In order to retain its priority, this applications of the same for \\ \text{In order to retain its priority, this applications of the same for \\ \text{In order to retain its priority, this applications of the same for \\ \text{In order to retain its priority, this applications of the same for \\ \text{In order to retain its priority, this applications of the same for \\ \text{In order to retain its priority, this applications of the same for \\ \text{In order to retain its priority} \end{area.}	he foregoing application, together with the accom	pan
STATE OF OREGON, \\ ss. County of Marion, \\ This is to certify that I have examined the same for	he foregoing application, together with the accom ation must be returned to the State Engineer, with	pani
STATE OF OREGON, \\ ss. County of Marion, \\ This is to certify that I have examined the same for	he foregoing application, together with the accom ation must be returned to the State Engineer, with	pani
STATE OF OREGON, County of Marion, This is to certify that I have examined the same for the sa	he foregoing application, together with the accom ation must be returned to the State Engineer, with	panı
STATE OF OREGON, County of Marion, This is to certify that I have examined the same for the sa	he foregoing application, together with the accommodition and the state Engineer, with	panı
STATE OF OREGON, County of Marion, This is to certify that I have examined the same for the sa	he foregoing application, together with the accommodition and the state Engineer, with	panı
STATE OF OREGON, County of Marion, This is to certify that I have examined the same for the sa	he foregoing application, together with the accommodition and the state Engineer, with	pan;

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same. SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

	ie right herein gr									
and shal	l not exceed . (0.33 cu	bic feet	per second	measured	at the p	oint of d	iversion	from the	۱.
stream, c	or its equivalent i	n case of rotati	on with	other wat	er users, f	rom	Lawsor.	Creek		
••••	2 **** ****				•					
•••••••••••••		r tre of a continue of								
Th	e use to which the	is water is to b	e applied	l is	irrigat:	ion				
									-	
If :	for irrigation, this	appropriation	shall be	limited to	1/	₹Ot.h	~	ana anhi	a foot ma	
	rits equivalent for									
	to exceed 22 a									
								the ir	rigatio	ņ
	of each year;							***************************************		
••••••••••										
			· ••••••••••••••••••••••••••••••••••••	••••••						
									· · · · · · · · · · · ·	
**** ********				•••••			*** ***** ,			
nd shall	be subject to such	reasonable ro	tation sy	stem as m	ay be order	red by th	е рторет :	state offi	cer.	
The	e priority date of 1	this permit is	••••••	March	19, 1962	2				
Act	tual construction	work shall beg	in on or	before	May	17, 196	3	(ınd shall	
	r be prosecuted w							•		
	mplete application									
-	TNESS my hand i					.1			,	
				•	Man.	XLin	, .	••		
	•			***************************************	>	, /	Actin	R ^{STATE} E	VGINEER	
٠.			_							
		n the egon,				7	5	Ha 3	r	
	BLIC	ed i	М.					STATE ENGINEER	page 26 F	
7	. PU TAT	ecein Salen						TATE 1	ääe	
17	THE SHE S	irst 1 r at 1	4		:		5.23.D	ò	~	
्र	PERMIT DPRIATE THE RS OF THE SOF	vas f ginee 4 V	lock:	••		Ş	: •••• •••••	2	90	
70.	PE PRI	ent u eEng	2,0,C	ıcant		78		RS, Acting	.0	
Permit No. XIZI	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 19th day of NK 20th.	196.2, at 8: "Qo'clock A, M.	Returned to applicant:	: .	May 17, 1962	Permits on page	KAX F. ROGERS, Act	Trainage Basin No. 18	
Perr	AF W	s inst f the 19	at	ed to	. pa	H >	l uo	P. 5	e Ba	
	TC	This ice o	C.	turne	Approved:	A COOK	mits	KAX	unag s	
1	1	ffo #	95	Re	A P.	:	Per	-	Orai Fees	

Application No. 37483

State Printing 98137

Fees