

## \*APPLICATION FOR PERMIT

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

Of(Mailing address)	
)(Mailing address)	(Name of applicant) KINGS VALLEY
(	)
State ofOREGON 97353	, do hereby make application for a permit to appropriate the
ollowing described public waters	s of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	ation, give date and place of incorporation
	r 1, 1947 Oregon
1. The source of the propos	ed appropriation is Luckiamute River (and log pond (Name of stream)
filled therefrom)	, a tributary of Willamette River
2. The amount of water wh	nich the applicant intends to apply to beneficial use isone
ubic feet per second	(If water is to be used from more than one source, give quantity from each)
and sprinkler system.	Manufacturing - Log pond, fire protection, Fire protection mains with the protection mains with
of low numicity. (See F 4. The point of diversion is	ler system, approx. 1,000 gals. per hour used only during time Remarks section) s locatedftfrom the
	(Section or subdivision)
	(Section or subdivision)
(If there is more than o	
	ne point of diversion, each must be described. Use separate sheet if necessary)  of Sec. 16, Tp. 10 S., (N. or S.)
R	of Sec. 16 , Tp. 10 S. (N. or S.)
2. 6 W. M., in the cour (E. or W.) Pips Lir (Main	of Sec. 16 , Tp. 10 S. (N. or S.)
6 W. M., in the cour  (E. or W.)  5. The Pipe Lir  (Main  n length, terminating in the	of Sec. 16 , Tp. 10 S.  smallest legal subdivision) (N. or S.)  nty of Benton  to be 860 (Milles or feet)
2	of Sec. 16 , Tp. 10 S.  Inty of Benton  To be 860   Inty of Sec. 16 , Tp. 10 S.  Inty of Miles or feet)  NW1 NW2 of Sec. 16 , Tp. 10 S.  (Smallest legal subdivision)
2. 6 W., W. M., in the countries of the	of Sec. 16 , Tp. 10 S.  Inty of Benton  The second state of the second s
2	of Sec. 16 , Tp. 10 S.  mallest legal subdivision)  nty of Benton  to be 860 (Miles or feet)  NW1 NW1 of Sec. 16 , Tp. 10 S.  (Smallest legal subdivision)  roposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  feet, length on top feet, length at bottom
2	of Sec. 16 , Tp. 10 S.  Inty of Benton  The second state of the second s
2. 6 W., W. M., in the country of th	of Sec. 16 , Tp. 10 S.  Is smallest legal subdivision)  OB
R. 6 W., W. M., in the country of th	of Sec. 16 , Tp. 10 S.  Inty of Benton  The to be 860!  Indication, canal or pipe line)  NWL NWL NWL (Smallest legal subdivision)  Toposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  feet, length on top feet, length at bottom  To be used and character of construction  (Loose rock, concrete, masonry,
R. 6 W., W. M., in the coun  (E. or W.)  5. The Pipe Lin  (Main  n length, terminating in the	of Sec. 16 , Tp. 10 S, (N or S.)  Benton  to be 860 to (Miles or feet)  NW1 NW1 (Smallest legal subdivision)  roposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  feet, length on top feet, length at bottom  be used and character of construction  (Loose rock, concrete, masonry, construction)  (Timber, concrete, etc., number and size of openings)
R. 6 W., W. M., in the countries of the	of Sec. 16 , Tp. 10 S., (N. or S.)  The second subdivision of Sec. 16 , Tp. 10 S., (N. or S.)  The
R. 6 W., W. M., in the country of th	of Sec. 16 , Tp. 10 S., (N. or S.)  mallest legal subdivision)  nty of Benton  The second of the sec

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, Estem,

adgate. At head	gate: width on	top (at water line	? <b>)</b>	feet; width on botton		
feet; depth of water			feet; grade	feet fall per on		
ousand feet. (b) At	*************************	miles from headg	ate: width on top (at wa	ter line)		
				1.		
J	eet; wiath on b	ottom	jeet; depin oj	water feet		
ıde	feet fall	l per one thousand	l feet.	• •		
om intake take and place o	5 in.; of use, 40'	size at place of u	se 5 & 2 in.; of ade uniform? Yes  Log pond a	in.; size at590 fifference in elevation between Estimated capacity and fire lines, NW		
Township	Range	rrigated, or place	Forty-acre Tract	Number Acres To Be Irrigated		
North or South	Williamette Meridian			<u> </u>		
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	<u> </u>			:		
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			<u> </u>			
			•			
		- 1				
·	<u>                                     </u>	(If more space requ	ired, attach separate sheet)			
(a) Cho	racter of soil					
(h) Kir	nd of crops raise	d .		•		
ower or Mining			:			
_	_	ower to be develo	ped	theoretical horsepowe		
			yer			
			•	sec. jt.		
(c) Tot	tal fall to be uti	lized	(Head)			
(d) Th	e nature of the	works by means o	f which the power is to	be developed		
(e) Su	ch works to be l	ocated in	• (Legal hubdivision)	of Sec		
		, W. M.		•		
			m?	18		
		irned to any strea	(Yes or No)			
(g) If						
		C	Ten	, R, W.		
, -		., sec	(No. N. or E	(No. E. or W.)		

COMPANY SE

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(Name of) County, having a pre	esent population of	••••••••••••••
l an estimated population of	in 19	
(b) If for domestic use state number	of families to be supplied	
***	r 11, 42, 13, and 14 in all cases)	1
		•
11. Estimated cost of proposed works, \$?		- i- 1 1
12. Construction work will begin on or be	fore Use of this system began Additions made 10/1/6	9/1/53. 2 and
13. Construction work will be completed of		
	o the proposed use on or before First use	began in
System has been modernized and i	•	
by boom had been model and a		· · · · · · · · · · · · · · · · · · ·
:	MOSER LUMBER COMPANY (Signature of applicant)	
	By: Ronald Zames	esident
Remarks:		esident
4		
•		
Manufacturing - Cooling	200 GPH	0.01
Manufacturing - Other	100	<u> </u>
Log Pond Maintenance ( Variab	le - from zero in	
winter season to 20,000 for p	ond refilling. A verage	10
TON MEINTENENCE Z (NII) I	20,000	
for maintenance 2,000 )		***************************************
Fire Suppression system (Int		
Fire Suppression system (Intemergency use only)	ermittent, 5,000	2.2
Fire Suppression system (Int	ermittent, 5,000 klers 1,000	, ?
Fire Suppression system (Intemergency use only)  Fire hazard reduction - Sprin	ermittent, 5,000 klers 1,000	. 7.
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Fire Suppression system (Intemergency use only)  Fire hazard reduction - Sprin	ermittent, 5,000 klers 1,000	
Fire Suppression system (Intemergency use only)  Fire hazard reduction - Sprin	ermittent, 5,000 klers 1,000	
Fire Suppression system (Intemergency use only)  Fire hazard reduction - Sprin	ermittent, 5,000 klers 1,000	
Fire Suppression system (Intermediate emergency use only)  Fire hazard reduction - Sprin (Intermittent - summer season	ermittent, 5,000 klers 1,000	
Fire Suppression system (Interested use only)  Fire hazard reduction - Sprin (Intermittent - summer season  FATE OF OREGON,  Ss.	ermittent, 5,000 klers 1,000	
Fire Suppression system (Intermediate only)  Fire hazard reduction - Sprin (Intermittent - summer season  CATE OF OREGON,  County of Marion,	ermittent, 5,000 klers 1,000 ) 26,300	
Fire Suppression system (Intermediate emergency use only)  Fire hazard reduction - Sprin (Intermittent - summer season  CATE OF OREGON,  County of Marion,   This is to certify that I have examined to	klers 1,000 26,300 the foregoing application, together with the	accompanyir
Fire Suppression system (Intermediate only)  Fire hazard reduction - Sprin (Intermittent - summer season  (Intermittent - su	klers 1,000 26,300 the foregoing application, together with the	
Fire Suppression system (Intermediate only)  Fire hazard reduction - Sprin (Intermittent - summer season  (Intermittent - su	klers 1,000 26,300 the foregoing application, together with the	
Fire Suppression system (Intermediate emergency use only)  Fire hazard reduction - Sprin (Intermittent - summer season  CATE OF OREGON, ass.  County of Marion, ass.  This is to certify that I have examined to the same for the	the foregoing application, together with the pletion	
Fire Suppression system (Intermediate only)  Fire hazard reduction - Sprin (Intermediatent - summer season  CATE OF OREGON, Ss.  County of Marion,  This is to certify that I have examined to aps and data, and return the same for cores.  In order to retain its priority, this applies.	the foregoing application, together with the pletion rection and completion cation must be returned to the State Engineer	
Fire Suppression system (Intermediate emergency use only)  Fire hazard reduction - Sprin (Intermittent - summer season  CATE OF OREGON, ass.  County of Marion, ass.  This is to certify that I have examined to the same for the	the foregoing application, together with the pletion rection and completion cation must be returned to the State Engineer	
Fire Suppression system (Intermediate only)  Fire hazard reduction - Sprin (Intermittent - summer season  CATE OF OREGON, ass.  County of Marion,  This is to certify that I have examined to aps and data, and return the same for core core.  In order to retain its priority, this applications on or before	the foregoing application, together with the plotion rection and completion cation must be returned to the State Engineer, 19.70.	
Fire Suppression system (Intermediate the system (Intermediate of Country of Marion,  This is to certify that I have examined to aps and data, and return the same for correct or retain its priority, this applications on or before Setcher 5th November 30th  WITNESS my hand this 5th day of	the foregoing application, together with the rection and completion ration must be returned to the State Engineer, 19.70.	
Fire Suppression system (Intermediate only)  Fire hazard reduction - Sprin (Intermittent - summer season  CATE OF OREGON, Ss.  County of Marion,  This is to certify that I have examined to aps and data, and return the same for core  In order to retain its priority, this applications on or before  October 5th  November 30th	the foregoing application, together with the pletion rection and completion cation must be returned to the State Engineer, 19 70.	
Fire Suppression system (Intermediate only)  Fire hazard reduction - Sprin (Intermittent - summer season  (Intermittent - summer season  This is to certify that I have examined to aps and data, and return the same for correct or retain its priority, this applications on or before to retain its priority, this applications on or before to retain the same for correct or season or before to retain its priority, this applications on or before to retain its priority, this applications on or before to retain its priority, this applications on or before to retain its priority, this applications on or before to retain its priority, this applications on or before to retain its priority, this application of the priority	the foregoing application, together with the rection and completion ration must be returned to the State Engineer, 19.70.	er, with corre
Fire Suppression system (Intermediate the system (Intermediate of Country of Marion,  This is to certify that I have examined to aps and data, and return the same for correct or retain its priority, this applications on or before Setcher 5th November 30th  WITNESS my hand this 5th day of	the foregoing application, together with the pletion rection and completion ration must be returned to the State Engineer, 19.70.	er, with corre

STATE OF OREGON,
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:

SUBJECT	TO EXISTING	RIGHTS and the follo	owing lin	nitations and c	conditions:	<b>0</b>	,
The	e right herein gra	nted is limited to the	amount	of water whic	h can be a	pplied to bene	eficial use
and shall	not exceed0.2	2 cubic feet	per seco	nd measured o	it the poin	t of diversion	from the
stream, or	r its equivalent in	case of rotation with	other u	oater users, fro	m Lucki	amute River	and
reservo	ir to be constr	ructed under appl	ication	No. R-4752	l, permit	No. R-5683	•
		s water is to be applie	• .				
includia	ng fire suppres	ssion being 0.10	for log	pond and O	.10 for m	anufacturin	<b>E.</b> 4
If fo	or irrigation, this e	appropriation shall be	limited	to		of one cubi	c foot per
second or	its equivalent for	each acre irrigated			•		
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and shall	be subject to such	reasonable rotation s	ystem a:	may be order	ed by the p	roper state of	ficer.
		his permit is					
		vork shall begin on o					
	•	ith reasonable diligen					
•	•	of the water to the p				•	
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WI	INESS my nana t	his20th da	у оў	Joep de moeta	, مر <i>ی صر</i> یز	200	
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Application No. 47/67  Permit No. 35346	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 $64h$ day of $10/C$ , at $8/0.0$ . o'clock $M$ .	Returned to applicant:	Approved:	September 20, 1971 Recorded in book No.	Permits on page 35346 CHRIS L. MEELER	Droinage Basin No. 2 page 150 Fees \$25 ec