STATE ENGINEER
SALEM ORIGON
To Appropriate the Public Waters of the State of Oregon

I, James Mokimnis			
Box 96, Imbler	(Manne	er applicant	
			rin par de Alpunia babas as aranas e espusa basus beluga aligna alimi
w of	, do here	by make application for	a parmit to appropriate th
owing described public wo	sters of the State of Ore	gon, SUBJECT TO EXIS	TTING RIGHTS:
If the applicant is a cor	poration, give date and	place of incorporation	***********************************
	:		
		Willow Creak	
	, a tribut	ary of Grande Ronde	River
2. The amount of water	r which the applicant int	ends to apply to benefici	al use is 3.43
ic feet per second	-	***************************************	************************************
**3. The use to which the	a district to see applica a	(Brigation, power, mining, m	emufacturing, domestic supplies, etc.)

4. The point of diversion	on is located .610 f	t. S. and 1238 fi	
ner of <u>Section 7</u>			
	Careco	OR OF PURILIVISION)	

	·•···		
	(If preferable, give distance as		
	han one point of diversion, each mu	et be described. Use separate shoet	
	han one point of diversion, each mu	et be described. Use separate shoet	и вессенту) , Тр. 1 Sa
ng within the NATOR of th	then one point of diversion, each much MF.1. (Cive smallest legal subdivision)	of Sec7	
ng within the ME of th	han one point of diversion, each much NEL (Give smallest legal subdivision) county of	of Sec	, Tp. 1 S. (M. er S.)
ng within the ME of the Street	han one point of diversion, each much NEL (Give smallest legal subdivision) county of	of Sec	7t. 6 in. 4 500 ft. 5
ng within the ME of the Common	han one point of diversion, each mage. NF1. (Cive smallest legal subdivision) county of	of Sec	7p. 1 S. (N. er S.)
ng within the ME of the Common	han one point of diversion, each mage. NF1. (Cive smallest legal subdivision) county of	of Sec	7p. 1 S. (N. er S.)
ng within the ME of the Common	han one point of diversion, each mage. NF1. (Cive smallest legal subdivision) county of	to be 800	7p. 1 S. (N. er S.)
ng within the ME of the Second	County of	to be 800	7p. 1 S. (N. er S.)
ng within the ME of the Start of the W. M., in the Start of the Start	then one point of diversion, each man in NE 1. (Give smallest legal subdivision) county of	of Sec. 7	7p. 1 S. (N. er S.)
ng within the ME of the Common within the ME of the State of the Common with t	then one point of diversion, each man one point of diversion, each man of NF1 (Give smallest legal subdivision) county of	to be 800	ft. 6 in. 4 500 ft. 5 (Miles er Seet) Tp. 1 Sa (M. er S.) he accompanying map.
ng within the ME of the Sea, W. M., in the Cow.) 5. The Einsling in the length, terminating in the Cow.) version Works— 6. (a) Height of dam feet; materia	than one point of diversion, each man a NE 1 (Cive smallest legal subdivision) county of	to be 800 of Sec. 7	Tp. 1 Sa (N. er S.) ft. 6 in a & 500 ft a 5 (Riles er Seet) Tp. 1 Sa (N. er S.) he accompanying map. feet, length at bottor
ng within the ME of the Cown, W. M., in the Cown, W. M., the Cown	Chan one point of diversion, each man one point of diversion, each man on NEL (Give smallest legal subdivision) County of	to be 300	Tp. 1 S. (N. er S.) Tt. 6 in. 2 500 ft. 5 5 (Miles er Seet) Tp. 1 S. (N. er S.) the accompanying map. feet, length at botton (Loose rock, concrete, masons
ong within the NE of the Corw.) 5. The Pireling length, terminating in the Corw.) Version Works— 6. (a) Height of dam feet; material in the corw.	Chan one point of diversion, each man one point of diversion, each man on NEL (Give smallest legal subdivision) County of	to be 300	Tp. 1 S. (N. er S.) Tt. 6 in. 2 500 ft. 5 5 (Miles er Seet) Tp. 1 S. (N. er S.) the accompanying map. feet, length at botton (Loose rock, concrete, masons
ng within the ME of the Cook o	Chan one point of diversion, each man one point of diversion, each man on NEL (Give smallest legal subdivision) County of	to be 300	Tp. 1 Sa (N. er S.) ft. 6 in a & 500 ft a 5 (Riles er Seet) Tp. 1 Sa (N. er S.) he accompanying map. feet, length at bottor
ng within the NEL of the Ca ew) 5. The Pipeling length, terminating in the Ca ew) We will be care with the care	County of	of Sec. 7	Tp. 1 Sa. (N. er S.) (Miles er Seet) Tp. 1 Sa. (N. er S.) the accompanying map. (Loose rock, concrete, masons
ng within the ME of the Cown, W. M., in the Cown, W. M., the Cown	then one point of diversion, each man a NE 1 (Give smallest legal subdivision) county of	to be 800	Tp. 1 S. (N. er S.) Tt. 6 in. 2 500 ft. 5 5 (Miles er Seet) Tp. 1 S. (N. er S.) the accompanying map. feet, length at botton (Loose rock, concrete, masons

				ged in size, stating miles fro
ousand feet.		*		feet fall per or
(b) At		miles from h	readgate: width on top (at wa	ter line)
***************************************	feet; width on b	ottom	feet; depth of	water fee
rade	feet fal	l per one tho	usand feet.	
(c) Lengt	h of pipe,1300	ft.	; size at intake,6	in.; size at 800
rom intake	5 in.;	size at place	of use3 in.;	lifference in elevation betwee
ntake and place	of use,20	ft,	Is grade uniform?	Estimated capacit
80 gal. per				
8. Locatio	m of area to be i	rrigated, or p	place of use	
Township North or South	Range 2. or W. of Williamette Meridian	Section	Forty-sero Tract	Number Acres To Be hrrigated
1.5	E 30	5	SW 1/1 SW 1/1:	. 3.9
1.3	F 70	6.	SN 1/1: SE 1/1:	30.0
1 5	B 30	4	SE 1/4 SE 1/4	20.0
1.5	E 40	7	MB 1/1: NE 1/1:	30.0
1.5	T 40	7	NW 17: YE 1/1:	1.0.0
<u>1</u> e	ह क	8	יו/ן ארור ווין דיריר	1:.1:
				27.
		_		

	<u> </u>	-	ce required, attach separate short)	
		-		
		d Mhoat	nga (,)ari , gl falfa	
Power or Minin 9. (a) To	-	ower to be de	eveloped	theoretical horsepou
			т poweт	,
			(Head) feet.	, 300, 10
			\	be developed
(6) 1				-
/a) 0				-4.0
				of Sec
	S.) (No.			
			stream?(Yes or No)	
(g) I	f so, name strear	n and locate	point of return	
	4 -			, R,, W.

10. (a) To supply the city of	****	
	Salar Salar	
	present population of	***************************************
and an estimated population of		
(b) If for domestic use state num	ber of families to be supplied	73
	stions 11, 62, 15, and 14 in all cases)	
11. Estimated cost of proposed works, \$.	5,000.00	far.
12. Construction work will begin on or	before June 15, 1962	,
12. Construction work will be complete	ed on or before July 1. 1	96 2
14. The water will be completely applie	•	
22. And water will be conquestly upplied	at to the proposed use on or o	ejore .augudu la .ism.c
	0	Lu A
	James /	plane of applicant)
. Remarks:	·,	•
Marketine in the state of the s		
	***************************************	,
***************************************		•••••••••••••••••••••••••••••••••••••••

	***************************************	•••••
		•••••
-	***************************************	······································
<u> </u>		
		,

•		
STATE OF OREGON,	V.	
County of Marion,		•
This is to certify that I have examine	ed the foregoing application,	together with the accom
maps and data, and return the same for		······································
In order to retain its priority, this ap	plication must be returned to	the State Engineer with
tions on or before		any meer, with
tions on or dejute	, <i>19</i>	
		•
WITNESS my hand thisda	y of	, 19
\		
	• .	
		STATE E

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:

		ted is limited to the as				
		cubic feet po				
stream, or	its equivalent in (case of rotation with a	ther water w	sers, from	SILLOW O	Leon
***************************************						••••••
•	***************************************	*,		•		
The	use to which this	water is to be applied			•••••	·

If for	r irrigation, this a	ppropriation shall be l	imited to	1 40th	of or	e cubic foot per
		each acre irrigated				
		fest per sore fo	•			
	-	ovided further the				
					-	
		flow of the Grans				<u> </u>
USGS Sag	e +3325 and mo	ore than 420 c.f.s	. ಇಕ ಅವಚಾಸ		<u>!</u>	
•				:	······································	
***************************************					•	•••••••
			······································			
						•••
and shall h	e subject to such	reasonable rotation sy	stem as mav	be ordered b	u the proper s	tate officer.
	•	Novemb his permit islamia:	ar 6, 1941	for 0.01	c.f.	
	•	-				
		oork shall begin on or				
thereafter	be prosecuted wi	th reasonable diligenc	e and be com	ipleted on or	before Octobe	r 1, 19
Com	iplete application	of the water to the pro	oposed use sh	all be made	on or before C	ctober 1, 19
wii	INESS my hand t	hislotn day	ofleben.	-	, 196 <u>3</u>	•
			77	le sitory	rada fi	erame maccinipal
				1 - 1	Deputy	SINIE ENGINEER
_				,)		. 1 1
		n the		•	8	
	SLIC S	ed in				STATE ENGINEER page /8D
3 m	PUE	ceiv alem £/m.		8	2 6	EX FATE age
	HE ST ST	at S at S				ANA
m is	MI THE THE EGO	s fir neer N		7		N 00
No.	PERMIT DPRIATE THI RS OF THE S OF OREGON	r wa Ingii y of	ınt:		k N	A S. A
ition No.	PI TOPI SERS OF	ment ate I	plice	,	1 boc 1	I No
Application No. 37/67. Permit No. 277/3	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 A.	Returned to applicant:	l	Recorded in book No. 76 of Permits on page 27713	Drainage Basin No. 8 page 18D
Ap. Per	₹ ≱ 0	of th	ned	Approved:	cord	age
	F ·	The fice	etur	ppro	Re	Drain
			1 & ·	: 4	; a,	