*APPLICATION FOR PERMIT

STATE ENGINEER

SALEM. OREGON

To Appropriate the Public Waters of the State of Oregon

	***************************************	oyce Blak	*************************			
of	P. O. Bo	x 543	(Nai	ne of applicant)	E1kton	
		(Mailing ad	idress)		(Cliu)	
State of	regon	······································	97436, do he	reby make applica	tion for a permit to	appropria
following	described pu	iblic waters o	of the State of O	regon, SUBJECT	TO EXISTING RIG	HTS:
If th	re applicant	is a corporati	ion, give date and	l place of incorpor	ration	
			ion, groo date uni	a place of incorpo		****************
•••••		•				••••••
b , 1. 7	The source of	the proposed	d appropriation i	sspring	area (Name of stream)	
***************************************	•••••••••••••••••••••••••••••••••••••••		, a tribi	itary ofUmp.q.u	a River	9
2. 7	The amount o	f water which	h the applicant in	itends to apply to	beneficial use is	0.01 c
					•	
cavic Jeet	per second	•••••••••	(If water is to be us	ed from more than one so	ource, give quantity from eac	h)
3. T	The use to wi	hich the wate	,		including up	
		garden ir		(Irrigation, power	, mining, manufacturing, don	nestic supplies,
		*************************	••••••	• • • • • • • • • • • • • • • • • • • •		••••••
4. T	The point of	diversion is l	ocated	ft and	ft fr	om the
	N 320	70! W	2000 01 5	(N. or S.)	(E. or W.)	
corner oj .			2000.0 IF	om the E4 c	orner	•••••••
••••••	Section	ns 19			,	
			•	••••••••••••••••••••••••	••••••••••••••••	•••••••
	••••••	••••••		••••••		
••••••	•••••					
		····				
		(If pre	eferable, give distance an	d bearing to section corne	er)	
•••••••••••••••••••••••••••••••••••••••	(If there i			t.		
being with	(If there i	s more than one po	oint of diversion, each m	ust be described. Use ser	parate sheet if necessary)	225
being with	in theNE	s more than one po	oint of diversion, each n	ust be described. Use seg	19, Tp.	22S
being with	in theNE	s more than one po	oint of diversion, each n	ust be described. Use ser	19, Tp.	225 (N. or 8
R. /W	in theNE	s more than one po	oint of diversion, each multiple of Lougla	of Sec.	19 Tp.	
R/W (E. or v	in theNE W. M. WhePip	s more than one po NE 1/4 NE 1/4 (Give small, in the count eline (Main ditel	oint of diversion, each management of diversion of diversion of the diversion of diversion, each management of diversion, each management of diversion, each management of diversion, each management of diversion of	of Sec.	19 , Tp. be 3240 fee	r feet)
R/W (E. or v	in theNE W. M. WhePip	s more than one po NE 1/4 NE 1/4 (Give small, in the count eline (Main ditel	oint of diversion, each management of diversion of diversion of the diversion of diversion, each management of diversion, each management of diversion, each management of diversion, each management of diversion of	of Sec.	19 , Tp. be 3240 fee	r feet)
R	in theNE W. M. ThePip terminating	s more than one poly NE4 (Give smal, in the count eline (Main ditcling the ME	oint of diversion, each management of diversion, each management of the diversion of the diversion, each management of the diversion, each management of the diversion of the di	of Sec. of Sec. to of Sec.	19 , Tp. be	t
R	in theNE W. M. ThePip terminating	s more than one poly NE4 (Give smal, in the count eline (Main ditcling the ME	oint of diversion, each management of diversion, each management of the diversion of the diversion, each management of the diversion, each management of the diversion of the di	of Sec. of Sec. to of Sec.	19 , Tp. be 3240 fee	t
R	in theNE W. M. ThePip terminating	s more than one poly NE4 (Give smal, in the count eline (Main ditcling the ME	oint of diversion, each management of diversion, each management of the diversion of the di	to in the described. Use segment of Sec. 1	19 , Tp. be	t
7 (E. or v 5. T in length, 1 R	in theNE W. M., ThePip terminating	s more than one poly NE4 (Give smal, in the count eline (Main ditcling the ME	oint of diversion, each management of diversion, each management of the diversion of the di	of Sec. of Sec. to of Sec.	19 , Tp. be	t
R	in theNE W. M. ThePip terminating , W. Works—	s more than one poly NE4 NE4 (Give small, in the count eline (Main ditclin the	oint of diversion, each management of diversion, each management of the diversion of the di	of Sec. to of Sec. of Sec. to of Sec. ing shown through	be	t
7 (E. or v. 5. T in length, 1. 7 (E. or v.	in theNE W. M. ThePip terminating , W. Works— a) Height of	s more than one poly NE 4 NE 4 (Give small, in the count eline (Main ditclin the	oint of diversion, each management of diversion, each management of Douglasty of Douglasty of Douglasty of Douglasty of Douglasty of Douglasty of Description being Description feet, le	oust be described. Use segment of Sec. as to to of Sec. ing shown through the Sec. ing shown through the segment of Sec. ing shown through the segment of Sec.	be	t
7 (E. or v. 5. T in length, 1. 7 (E. or v.	in theNE W. M. ThePip terminating , W. Works— a) Height of	s more than one poly NE 4 NE 4 (Give small, in the count eline (Main ditclin the	oint of diversion, each management of diversion, each management of Douglasty of Douglasty of Douglasty of Douglasty of Douglasty of Douglasty of Description being Description feet, le	oust be described. Use segment of Sec. as to to of Sec. ing shown through the Sec. ing shown through the segment of Sec. ing shown through the segment of Sec.	be	t
R	in theNE W. M., ThePip terminating , W. Works— a) Height of feet; m	s more than one po	oint of diversion, each manufacture of diversion, each manufacture of diversion of the diversion of diversion of diversion of diversion of the	oust be described. Use segment of Sec. as to sec. of Sec. ing shown through the segment on top sec. ingth on top sec. ingth on top sec.	be 3240 fee (Miles of the accomposition on the accomposition feet, le	t
R	in theNE W. M. ThePip terminating worw. Works— a) Height of feet; m timber crib, etc.,	s more than one poly NE 4 NE 4 (Give small, in the count eline (Main ditclin the NE M., the prop	oint of diversion, each management of diversion, each management of diversion, each management of diversion o	to of Sec. of Sec. to of Sec. ing shown through the sequence of Sec. ing the on top	be 3240 fee (Miles of the accompany) feet, le	t
R	in theNE W. M. ThePip terminating worw. Works— a) Height of feet; m timber crib, etc.,	s more than one poly NE 4 NE 4 (Give small, in the count eline (Main ditclin the NE M., the prop	oint of diversion, each management of diversion, each management of diversion, each management of diversion o	to of Sec. of Sec. to of Sec. ing shown through the sequence of Sec. ing the on top	be 3240 fee (Miles of the accompany) feet, le	t
R	in theNE W. M. ThePip terminating worw. Works— a) Height of feet; m timber crib, etc.,	s more than one poly NE 4 NE 4 (Give small, in the count eline (Main ditclin the NE M., the prop	oint of diversion, each management of diversion, each management of diversion, each management of diversion o	to of Sec. of Sec. to of Sec. ing shown through the sequence of Sec. ing the on top	be 3240 fee (Miles of the accomposition on the accomposition feet, le	t
R	in theNE W. M., W. M., The	s more than one poly NE 4 NE 4 (Give small, in the count eline (Main ditclin the	oint of diversion, each management of diversion, each management of the diversion of the di	of Sec. to of Sec. of Sec. of Sec. ion) of Sec. ion) of Sec. ion) of Sec. ion) to to construction ter of construction (Timber, concrete, etc., no	be 3240 fee (Miles of openings) To the state of openings)	t r feet) 22 S (N. or S anying ma
R	in theNE W. M., W. M., The	s more than one poly NE 4 NE 4 (Give small, in the count eline (Main ditclin the	oint of diversion, each management of diversion, each management of the diversion of the di	of Sec. to of Sec. of Sec. of Sec. ion) of Sec. ion) of Sec. ion) of Sec. ion) to to construction ter of construction (Timber, concrete, etc., no	be 3240 fee (Miles of openings) To the state of openings)	t r feet) 22 S (N. or S anying ma
R	in theNE W. M., The	of the country of the	oint of diversion, each milest legal subdivision) ty of Dougl: ch, canal or pipe line) Ela SEla (Smallest legal subdivision) DESCRIPTIO feet, legues and character around dam)	of Sec. to of Sec. of Sec. of Sec. ion) of Sec. ion) of Sec. ion) of Sec. ion) to to construction ter of construction (Timber, concrete, etc., no	be	t

anal System o 7. (a) Gi	-	each point of co	inal where materially chan	iged in size, stating miles j	frd
eadgate. At he	adgate: width on 1	top (at water li	ne)	feet; width on bot	ttq
******************	feet; depth of w	ater	feet; grade	feet fall per	. ο
ousand feet.				vater line)	
	feet; width on b	ottom	feet; depth o	of water	fe
ade	feet fall	per one thousa	nd feet.		
	**			in.; size at3240	}
				ifference in elevation betu	
			•		-
itake and place	of use,1.	IV jt. Is	grade uniform?y.e.s	Estimated capa	ıci
8. Locatio	•	rigated, or pla	ce of use		
	Range E. or W. of				
Township North or South	Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigate	d
228	7 W	19	NE'S SE'S	Domestic	
				including up t	:0
		•	•	½ acre lawn an	ıd
		a a san a san a san a		garden	
				gardon	
·					
		,			
(a) Chare	roter of soil		equired, attach separate sheet)		
					••••
(b) Kina	of crops raised	Tawn and	garden		
Power or Minir	ng Purposes-				
9. (a) To	otal amount of por	ver to be devel	loped	theoretical horsepo	ou
(b) Q	uantity of water t	to be used for	power	sec. ft.	
(c) To	stal fall to be util	ized	feet.		
(d) T	he nature of the u	orks by means	of which the power is to	be developed	
	,				
			and the second s	of Sec	••••
(No. N. or	, R(No. E	, W. 1	M. !	. T	
(f) Is	water to be retur	rned to any str	eam?(Yes or No)		
(g) If	so, name stream	and locate poin	nt of return	graphical control of the state	
		4	!		

(i) The nature of the mines to be served

	0832 2
10. (a) To supply the city of	
County, having	g a present population of
and an estimated population of	in 19
(b) If for domestic use state nu	imber of families to be suppliedone
	<u> </u>
` .	questions 11, 12, 13, and 14 in all cases)
22. Zovimatea cost of proposed work	
12. Construction work will begin on	
13. Construction work will be compl	eted on or before7/1/74
14. The water will be completely app	lied to the proposed use on or before7/1/75
	Joyce & Blake (Signature of applicant)
	(Signature of applicant)
Remarks:	
	re the same source as noted in C# 22175
	ater Company on August 1, 1949
	ts filed under A #23966.
	ission to used the source and part of
their pipe line.	
	••••••••••••••••••••••••••••••••••••••
	•
And the second s	
TATE OF OREGON,)	
County of Marion, ss.	
	and the femansium would not
This is to certify that I have examin	lea the toredoing application together with the governmen
This is to certify that I have examinates and data, and return the same for	
	completion
naps and data, and return the same for	completion
In order to retain its priority, the	is application must be returned to the State Engineer,
In order to retain its priority, the	is application must be returned to the State Engineer,
In order to retain its priority, the orrections on or before	is application must be returned to the State Engineer,
In order to retain its priority, the orrections on or before	is application must be returned to the State Engineer,
In order to retain its priority, the orrections on or before	is application must be returned to the State Engineer,
In order to retain its priority, the orrections on or before	is application must be returned to the State Engineer,

STATE	OF	OREGON,)
Coun	tu c	of Marion.	Ì	SS.

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:

	all not exceed				रह ।						
stream,	, or its equivalent	in case	of rotati	on wi	th other	water u	sers, fro	mRPF	inga	rea	
					•••••				***************************************	•••••	
	The use to which t ling the irrige							_			
LICIUO	ing the iiiig	3 U T O II			Baruen					<u> </u>	
1	If for irrigation, t	his appro	opriation	n shal	l be lim	ted to			o	f one o	cubic foot p
second	or its equivalent	for each	acre ir	rigate	d		••••••				
		<u>\</u>				•••••					*************
••••••				••••••			•••••••	•••••			
*************	ý					••••••			·	••••••	
••••••			······	,					••••••		
••••••			••••••	•••••						•••••	
						••••••	•••••			***********	*****************************
***************************************				•••••	•••••••	•••••••	••••••				
			· - • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •					*********		
and sh	all be subject to	such rea	sonable	rotati	ion suste	m as ma	u be or	dered b	u the	proper	state offic
	all be subject to The priority date							dered b			state offic
	all be subject to The priority date Actual construction	of this 1	permit i	is	June 26	, 1973	•••••		•	••••••	
	The priority date	of this p	permit i shall be	isegin or	June 26	, 1973 re(Octobe	r 9, 19	76		and sh
therea	The priority date Actual construction	of this pon work	permit i shall be asonabl	is gin or e dilig	June 26 n or befo	, 1973 re(October	r 9, 19	76 ore Oc	ctober :	and sh
therea	The priority date Actual construction fter be prosecuted	of this point work l with retion of the	permit i shall be asonable e water	isegin or e dilig to the	June 26 n or beforence and propose	, 1973 re(l be com d use sho	October pleted o	n or bef	76 ore Oc	ctober :	and sh
therea	The priority date Actual construction fter be prosecuted Complete applicat	of this point work l with retion of the	permit i shall be asonable e water	isegin or e dilig to the	June 26 n or beforence and propose	, 1973 re(l be com d use sho	october pleted o all be m	n or bef ade on o	ore Oc	tober :	and sh
therea	The priority date Actual construction fter be prosecuted Complete applicat	of this point work l with retion of the	permit i shall be asonable e water	isegin or e dilig to the	June 26 n or beforence and propose	, 1973 re(l be com d use sho	october pleted o all be m	n or bef	ore Oc	tober :	and sh
therea	The priority date Actual construction fter be prosecuted Complete applicat	of this pon work I with retion of the	permit i shall be asonable e water 9th	isegin or e dilig to the	June 26 n or beforence and propose	, 1973 re(l be com d use sho	october pleted o all be m	n or bef ade on o	ore Oc	etober re Octo	and sh
therea	The priority date Actual construction fter be prosecuted Complete applicat WITNESS my has	of this pon work with resion of the nd this	permit i shall be asonable e water 9th	isegin or e dilig to the da	June 26 n or beforence and propose	, 1973 re(l be com d use sho	october pleted o all be m	n or befade on o	ore Oc	etober re Octo	and sh
therea	The priority date Actual construction fter be prosecuted Complete applicat WITNESS my has	of this pon work with resion of the nd this	permit i shall be asonable e water 9th	isegin or e dilig to the	June 26 n or beforence and propose	, 1973 re(l be com d use sho	october pleted o all be m	n or befade on o	ore Oc	etober re Octo	and sh 1, 1977 ober 1, 197
therea	The priority date Actual construction fter be prosecuted Complete applicat WITNESS my has	of this pon work with resion of the nd this	permit i shall be asonable e water 9th	egin or e dilig	June 26 n or beforence and propose	, 1973 re(l be com d use sho	october pleted o all be m	n or befade on o	ore October Director	tober :	and sh
therea	The priority date Actual construction fter be prosecuted Complete applicat WITNESS my has	of this pon work with resion of the nd this	permit i shall be asonable e water 9th	egin or e dilig	June 26 n or beforence and e propose y of	, 1973 re(l be com d use sho	october pleted o all be m	n or befade on o	ore October Director	etober re Octo	and sh 1, 1977 ober 1, 197
therea	The priority date Actual construction fter be prosecuted Complete applicat WITNESS my has	of this pon work with resion of the nd this	the Engineer at Salem, Oregon, and of CAC day of CAC	o'clock M. M. M.	June 26 n or beforence and e propose y of	, 1973 re(l be com d use sho	october pleted o all be m	n or befade on o	or befo	etober re Octo	and sh 1, 1977 ober 1, 197
therea	The priority date Actual construction fter be prosecuted Complete applicate WITNESS my har	of this pon work with resion of the nd this	shall be asonable water 9th	egin or e dilig	June 26 n or beforence and propose	re() I be com d use sho	october pleted o all be m	n or befade on o	ore October Director	etober re Octo	and sh 1, 1977 ober 1, 197