To Appropriate the Public Waters of the State of Oregon

	r.Z.	pe of applicant)	
Boute 1. Box 1.	49a	Benks	
to of Oragon	do he	reby make application for a	permit to appropriate the
owing described public water	ers of the State of O	regon, SUBJECT TO EXIST	TING RIGHTS:
If the applicant is a corpo	ration, give date and	d place of incorporation	······································
araba ogađina arganizari mara si vlasni na pisika garanjeni na pinipa som bi splitanje masa	deringum nagricales in agrica despuis es aben anomenes	······································	***************************************
	osed appropriation is	Wirts Creek, a trib	utary of Bledsoe
grander i grander en escriptore	, a tribi	utary of Dairy Creek	
	which the applicant is	ntends to apply to beneficial	use is 0.10
ic feet per second	(If water is to be us	sed from more than one source, give quas	ntity from each)
**3. The use to which the u	oater is to be applied	is Irrigation (Brigation, power, mining, man	nufacturing, domestic supplies, etc.)
4. The point of diversion	is located 250	ft. North and 620 ft.	East from the Wa
1			(E. or W.)
ner of Section 27	(3	estion or subdivision)	
······································			
	(II profuzible, give distance	and bearing to section corner)	
(If there is more than	(12 profurable, give distance	and bearing to section corner)	Decembery)
(If there is more that ng within the	n one point of diversion, each	must be described. Use separate sheet if	necessary) , Tp. 2 N
	n one point of diversion, each	must be described. Use separate about if	necessary) , Tp. 2 N (M. or S.)
	n one point of diversion, each	must be described. Use separate about if	Decembery) , Tp. 2 N (N. or S.)
3.₩, W. M., in the co	a one point of diversion, each Mil- ive annihest legal subdivision munty of Manhingto	must be described. Use separate sheet if	
3. M, W. M., in the co Œ or W.) 5. The	a one point of diversion, each Mil- live smallest legal subdivision) ounty of Masshingto 18. fain ditch, canal or pipe line)	must be described. Use separate short if of Sec	30 feet. (Miles er feet)
3. M, W. M., in the co 3. a. w. J. 5. The	a one point of diversion, each Mgi live smallest legal subdivision) ounty of Mashlingto fain dilch, canal or pipe line) SWI NWI (Smallest legal subdiv	of Sec	(Miles or feet) , Tp. 2 N
3 M, W. M., in the confidence with the co	a one point of diversion, each Mgi live smallest legal subdivision) ounty of Mashlingto fain dilch, canal or pipe line) SWI NWI (Smallest legal subdiv	of Sec	(Miles or feet) , Tp. 2 N
3. W, W. M., in the co a ew. 5. The	n one point of diversion, each Mil-	must be described. Use separate sheet if of Sec	(Miles or feet) , Tp. 2 N
3. M, W. M., in the cock of W. 5. The	n one point of diversion, each Mil-	of Sec	(Miles or feet) , Tp. 2 N
3. W, W. M., in the cockerw, 5. The	n one point of diversion, each Mil-	must be described. Use separate sheet if of Sec	Called or feet) , Tp. 2 N (N. or S.) Le accompanying map.
3. M, W. M., in the co (E er W) 5. The	a one point of diversion, each Mil-	to be 128 of Sec. 27	(Loose rock; concrete, mason:
3. M, W. M., in the co (E or W.) 5. The	n one point of diversion, each Mil	of Sec	(Loose rock; concrete, mason:
3. W. M., in the co (R or W.) 5. The	n one point of diversion, each Mill	of Sec. 27	Miles or feet) Tp. 2 N (N. or S.) te accompanying map. feet, length at botton (Loose rock; concrete, masons
3. W. M., in the cock or w.) 5. The	n one point of diversion, each Mil- West ampliest legal subdivision	to be 128 of Sec. 27	Miles or feet) Tp. 2 N (N. or S.) te accompanying map. feet, length at botton (Loose rock; concrete, masons
length, terminating in the	n one point of diversion, each Mil-	must be described. Use separate sheet if the control of Sec	(Loose rock; concrete, mason:
3. M, W. M., in the cock of w.) 5. The	n one point of diversion, each Mil-	must be described. Use separate sheet if the control of Sec	(Loose rock; concrete, mason: 2 Centrifugal belt and type of pump)

Canal System or Pi 7. (a) Give	dimensions at o	ach point of can	d where materially char	nged in size, stating miles fro
headaute. At head	rate: width on t	op (at water line)	feet; width on botto
	eet; depth of w	uter	feet; grade	feet fall per o
thousand feet.		milae from hande	ute: width on top (at w	ster line)
(D) At			feet denth o	f water fe
				•
grade	feet fall	per one thousan	a jeet.	•
(c) Length	of pipe, 1280) ft.; siz	e at intake,	in.; size at
from intake	in.;	size at place of s	use 2" in.;	difference in elevation betw
intake and place	of use,	0 ft. Is g	rade uniform?	Estimated capac
r e garage			e of use	•
Township North or South	Range S. or W. of Willemotte Morbiles	Section	Forty-acre Tract	Number Acres To Be Irrigated
	3 ₩	27	swł nwł	7.6
	3.8			
	 			
		 		·
				:
	·	1	:	
			•	,
	·			
•			required, attach separate sheet)	
(a) (Character of soil	Loss		
(в) 1	Kind of crops ra	isedStra	berries	
Down or Mini	ng Purnoses-			
				theoretical horse
(b)	Quantity of wat	er to be used for	power	sec. ft.
(c)	Total fall to be	utilized	(Hond)	et.
(d)	The nature of the	he works by mea	ns of which the power is	s to be developed
(e)	Such works to	be located in	T and midderinks	of Sec.
		(No. E. or W.)		*
•			stream?	
			(332 2	· · · · · · · · · · · · · · · · · · ·
			•	, R

skelgal of Disselitte Supply-	2668
A (a) To any the day of	
Chilling, had high a prefere physical control of	444-1
distributed in the second seco	
(b) If for dominate upe state mamber of families to be suppl	Ked
	·
11. Estimated east of proposed works, \$.1759.99	
12. Construction work will begin on or before _Conclusted	- ·
13. Construction work will be completed on or before	
14. The water will be completely applied to the proposed use on o	r before October 1, 1960
000	F 17.0
Left !	The Sufference of the second

Remarks:	
	· · · · · · · · · · · · · · · · · · ·

	:

TATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the foregoing applicati	on, together with the accompany
aps and data, and return the same for completion by signatu	ure ·
	-
In order to retain its priority, this application must be returne	d to the State Engineer, with corr
ons on or before	•
	:
WITNESS my hand this 15th day of April	

By Walter H. Manual Assistant

d shall and	the herein granted		o the amou		which can be	applied to b	
	equivalent in ca						
	equivalent is ca						
	***********************				-		
			 A contract 				
The w	se to which this w						
	\$00.470.560.400.400.600.600.600.400.600	***************************************					•
	-B	######################################	******	Li	- 4-2		
If for	irrigation, this ap	propriation sl	hall be lim	ited to	1/80th	of one	cubic foot per
cond or its	equivalent for ea	ch acre irriga	ited and	shall be	further lim	ted to a	diversion of
et to ex	need 24 scre f	eet per ac	re for e	ich sore i	rrigated du	ring the i	rrigation
seeson of	each year,						
	t .						
					•••••		

and shall b	e subject to such	reasonable ro	tation syst	em as may b	e ordered by t	he proper sto	ite officer.
The a	priority date of th	is permit is			April 5, 19	50	
. Ine	priority dute of th	and shall be	nin on or h	efore	June 6, 196	<u>.</u>	and shall
		ork snau beg	, on or o		alatad on at he	fore October	1. 19 62
Actı	ial construction w		diligence	ana oe comi	pteten on or oe	,0,00000	63
Acti thereafter	be prosecuted wi	th reasonable					
Acti thereafter	al construction was be prosecuted with the prosecuted with the prosecute of the prosecution and the prosecution of the prosecut	of the water	to the prop	osed use sho		or before Oc	ctober 1, 19.72
Acti thereafter Com	be prosecuted wi	of the water	to the prop	osed use sho	June	or before Oc., 19,60	ctober 1, 19.32
Acti thereafter Con	be prosecuted wi	of the water		f		or before Od , 19,60 A. SUU	STATE ENGINEER
Acti thereafter Con	be prosecuted wi	of the water		f		or before Od 19,60 A. Thu	MALY ENGINEER
Acti thereafter Con	be prosecuted wi	of the water his 6th		osed use sho		19,50 1. Stu	WEST ENGINEER
Acti thereafter Con	be prosecuted winplete application	of the water his 6th		f		or before Od , 19, 60 A. Julia	WEST ENGINEER
Acti thereafter Com	be prosecuted winplete application	of the water his 6th	day o	f		19,50 A. Stur	STATE ENGINEER
Acti thereafter Com WIT	be prosecuted winplete application	of the water his 6th	day o	f	June /	19,50 A. Stur	STATE ENGINEER
Acti thereafter Com WIT	be prosecuted winplete application	of the water his 6th	day o	f	June /	19,50 1. Stu	STATE ENGINEER
Acti thereafter Com WIT	be prosecuted winplete application	of the water his 6th	day o	f	June /	26688 of Property 18 8	STATE ENGINEER
Acti thereafter Com WIT	be prosecuted winplete application	of the water his 6th	day o	f	June /	26688 of Property	STATE ENGINEER STATE ENGINEER POSE CANT
Acti thereafter Com WIT	be prosecuted winplete application	of the water his 6th	day o	f	June /	26688 of Property	STATE ENGINEER STATE ENGINEER POSE CANT
Acti thereafter Com WIT	be prosecuted winplete application	of the water his 6th	day o	f	June 6, 1960	26688 of Property	STATE ENGINEER STATE ENGINEER Sasin No. 2 page CRAIT
Acti thereafter Con	be prosecuted windlete application TNESS my hand to	of the water	day o	Returned to applicant:	June /	19,50 A. Stur	STATE ENGINEER

State Printing 98137