Manager of Anglish Manager State Control

A Andrian and parameters are a second or a	the second secon	
AND LAND	TOO PROMIT	
To Appropriate the Public W	latera of the Q	hata of Anadom
	green of rise of	race of Alexon
M. M. S. W. W. L. W. C.	esterativa de la electrica de la compania. La compania de la co	
, E.D. CRASSMAN		20 90 0
ART / GENNIS BOX 133	Marian Caranta	
Bath of CORECON		r a nermit to eppropriate
- 19 - 19 전 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		•
following described public waters of the State of O		_
If the applicant is a corporation, give date and	l place of incorporation	NONE
1. The source of the proposed appropriation is	CASE CREE	A CARAMIA E.
		•
grand of a grand of the sales o	stery of WILLAMETT	A RIVER
2. The amount of water which the applicant is	stends to apply to benefi	cial use is 107
cubic feet per second.	rg-Ara-sal-sal-sal-sal-sal-sal-sal-sal-sal-sa	
(2) water to be to	ed from more than eas source, give	quantity from each)
**3. The use to which the water is to be applied	(Brigotian, power, mining	, manufacturing, demostic supplies, et
4. The point of diversion is located	ft. 5 and 1680	ft. E from the N
Menes of Section 24		ft. E from the N
Menes of Section 24		ft. E from the N
Mense of Section 24		ft. E from the N
(2 then to man that was paint of direction, each	and bearing to certion corner)	and of Succession)
Corner of Section 24 Ca pulsable, an advance of the case point of direction, and being within the SEK NWK (Care content legal advances of the case o	and bearing to coolen corner) must be described. Use experted the	and of Succession)
being within the SEK NWK (By maketh, are distance) (By there is more than one point of direction, and the country of MARIA (By any of MARIA	and bearing to continu corner) must be described. The separate she	7 , Tp. 45
being within the SEK NWK (By maketh, are distance) (By there is more than one point of direction, and the country of MARIA (By any of MARIA	and bearing to continu corner) must be described. The separate she	7 , Tp. 45
being within the SEK NWK (I are W.) (I a	and bearing to cordina corner) must be described. The separate she of Sec	(Silve or bas)
Corner of Sacrian 24 (It there is more than one point of diversity, and being within the SEK NWK (Core combat land substitute) R. ZW , W. M., in the county of MARIA (Law W) 5. The Charles the Charles of the land or pipe line) in length, terminating in the Charles land or pipe line)	and bearing to section corner) and bearing to section corner) of Sec	(Miles or Sect) (T. or S.
being within the SEK NWK (I are W.) (I a	and bearing to section corner) and bearing to section corner) of Sec	(Miles or Sect) (T. or S.
Corner of Section 24 CR patentle, an assume the computed of december, and being within the SEA NWA (Corn contest legal addition) R. ZW , W. M., in the county of MARIO (Corn) 5. The CORTABLE Chain and or pipe lines in length, terminating in the county of conduct legal and R	and bearing to section corner) and bearing to section corner) of Sec	(Miles or Sect) (T. or S.
Corner of Section 24 (In Section 24) (If there is more than one point of decession, each being within the SEA NWA (The scalest liquid substitute) R. ZW ,, W. M., in the country of MARIO (It www.) 5. The Character of Character in the Charact	and bearing to cooling corner) and bearing to cooling corner) of Sec	(Miles or Sect) (T. or S.) (T. or S.) (T. or S.) (T. or S.)
corner of Section 24 (2) (If there is more than one point of decession, each being within the SEA NWA (The smallest light substitutes) R. ZW, W. M., in the country of MARIO (I. e. w.) 5. The CATABLE (then other, count or pipe line) in length, terminating in the country of mailton light substitutes) R	and bearing to cooling corner) and bearing to cooling corner) of Sec	(Miles or Sect) (T. or S.) (T. or S.) (T. or S.) (T. or S.)
Corner of Section 24 (In passents, are determined being within the SEA NWA) (It was to more than one point of decadine, and being within the SEA NWA) (It was an and of the country of MARIO (It was a section being an additional and the country of the country	and bearing to creates corner) must be described. Use separate show to be of Sec	(Silve or Sect) (Tp
Corner of Section 24 CR shows in more than one point of diversion, and being within the SEA NWA (Corner with heat automatically of MARIA (Corner w.) 5. The Character and or pipe limit in length, terminating in the Character location by Carw.) DESCRIPTI Diversion Works— 6. (a) Height of dam feet, material to be used and character in the corner of the corner	and bearing to creation corner) must be described. Use separate the of Sec	(Miles or Sout) (Tp
COTNET Of SECTION 24 CR production, and CR production, and CR production, and SEA NWA CR there is more than one point of direction, and being within the SEA NWA CR or WA CR or WA N. M., in the country of MARIA S. The Chan atta, and or pice there in length, terminating in the Chantest lengt cable R	and bearing to continue corner) must be described. The separate she of Sec	(Selles or seet) (Tilles or seet) (Tilles or seet) (Tilles or seet) (Tilles or seet) (It or selles or seet) (It or selles or seet) (It or selles or seet)
Corner of Section 24 CR shows in more than one point of diversion, and being within the SEA NWA (Corner with heat automatically of MARIA (Corner w.) 5. The Character and or pipe limit in length, terminating in the Character location by Carw.) DESCRIPTI Diversion Works— 6. (a) Height of dam feet, material to be used and character in the corner of the corner	and bearing to continue corner) must be described. The separate she of Sec	(Selles or seet) (Tilles or seet) (Tilles or seet) (Tilles or seet) (Tilles or seet) (It or selles or seet) (It or selles or seet) (It or selles or seet)
COTNET Of Section 24 (It there is more than one point of decention, and being within the SEK NWK (The consists had addition) R. ZW , W. M., in the country of MARIO (It was a state to be used or pipe line) in length, terminating in the Country of Country to be lined in length, terminating in the Country of Country DESCRIPTI Diversion Works— 6. (a) Height of dam feet, feet; material to be used and character and send to be lined and character and truth, timber orth, de., wasterny over a second dam) (b) Description of headgate	and bearing to sestion corner) must be described. Use separate the sestion of Sec. 2. of Sec. 2. to be	(Alles or seet) Tp. 45 (If or s.) (If or s.) The control of the seet seet) (If or s.)
COTNET Of Section 24 CR personal and continue c	and bearing to sestion corner) must be described. Use separate the sestion of Sec. 2. of Sec. 2. to be	(Alles or seet) Tp. 45 (If or s.) (If or s.) The control of the seet seet) (If or s.)

72.1 5					
	teller /				s in sine station miles from
医多种性后征 磁	No.				d in size, stating miles from
4 48		 46. 	*		feet; width on botton
nuneral fact.				•	feet fall per one
			-		line)
**************************************	feet; width on b	octom	fee	t; depth of w	ater feel
	feet fal				
(c) Lengti	h of pipe,		•		in.; size atf
					ference in elevation betwee
stake and place	of use,	ft. I	s grade uniform?	*	Estimated capacit
	sec. ft.				
8. Locatio	on of area to be	irrigated, or pi	lace of use		T
Township North or South	2. er V. el Will-mette Meridian	Certien	Party-auto		Number Acres To Be Irrigated
15	ZW	14	SE# S		15
45	2W	23	NE%		183
45	2W	23	SE4		9 -
45	zw	24	NW#	NWX	3/5
45	zw	24		NW4	1
45	2 W	24		NWI	12
45	2w	24	5W4	NW4	22 =
		·	To	TAL	86 -
:					
	Character of soil	(M more ope			•
(a) (naracter of soil	Row	crops d		
	Kind of crops rai ing Purposes	sea			
		power to be de	eveloped		theoretical horsepor
. (в)	Quantity of wate	er to be used fo	т розоет		sec. ft.
(c)	Total fall to be s	stilized	(Seed)	feet.	
					e developed
*************	·····				
(e)	Such works to b	e located in			of Sec.
	, R				
			stream?		•
	•				, R, V
					(No. 2. er W.)

7	· 6) 5				jonalites to	be supplied	***************************************	·····
****			m - 4	A. 1. Z	OPO CA-	1	- <u>.</u>	
	12 Com		will be see	ngloted on	or before	PRIL (1465	1 1965
				**************************************	Ed	Succes		
		general and the second	V		**************	(A)	oluse of applicant)	
	Remarks	K			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		***************************************	
. 57	Albertage :			······························			· .	***************************************
•••			**************************************		<u> </u>	***************************************		·
. ·	,		****************	***************************************	**************************		***************************************	
			*		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	**********		
-			······	•	·	······································	***************************************	·····
	·····							
•					idandos des esceles seculos com	************************		
			······································		······································	·		
	······································		······································			· .		
			•		······································			
•			·····		·	· ·		•
-	***************************************				•			
S	TATE OF C	}	86.					•
	County of		et I bene e	manulmad dh	a fanansina		ta math an suidh	the accompany
78		•						· · · · · · · · · · · · · · · · · · ·
						•		
	In orde	r to retain it	s priority, 1	this applica	tion must be	returned to	the State Eng	pineer, with cor
ŧ	ions on or be	foreA	pril 2	•••••	, 1964			
	W PRATE	LSS my hand	this 2nd.	dey of .	jar	MALT		, 1964

TATE OF OREGON,

This is to certify that I have exemined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following Municiples and conditions:

140	The factors of the second of t			cond measured at		
m, or	ite equivalent in c	-		water users, from	m Case Cree	
					74	
The	use to which this	water is to be	e applied is	irr	igation	:
					·	
	r irrigation, this eq			The second secon		
	ts equivalent for e					
	mood 2% aero : f each year,			•	·	
			•	April 1		
						•••••••
	1					
					_	
				·····	······································	
shall (be subject to such	reasonable r	otation system	s as may be ordere	ed by the proper :	state officer.
shall l	be subject to such priority date of th	reasonable n	otation system	as may be ordere	ed by the proper tober 14, 1963	state officer.
shall l The Act	priority date of the	reasonable re his permit is a pork shall be	otation systen	October App	tober 14, 1965	state officer.
shall l The Actor	be subject to such priority date of th	reasonable rehis permit is a pork shall be tith reasonable	otation system gin on or before an	Oc: Ap	tober 14, 1965 ril 1, 1965 s or before Octobe	state officer.
shall l The Active	priority date of the such priority date of the such construction when the prosecuted with the such construction with the prosecuted with the such construction with the such constructi	reasonable rehis permit is a pork shall be the reasonable of the water	gin on or before diligence an	Oc: Ap	tober 14, 1965 ril 1, 1965 a or before Octoberde on or before (state officer. and shall 1, 19 ⁶⁶ October 1, 19 ⁶⁷
shall l The Active	priority date of the such priority date of the such construction when the prosecuted with the special such prosecuted with the special such priority such pr	reasonable rehis permit is a pork shall be the reasonable of the water	gin on or before diligence an	one Ap	tober 14, 1965 ril 1, 1965 a or before Octoberde on or before (ntate officer. and shall 1, 19 ⁶⁶ October 1, 19 ⁶⁷
shall l The Active	priority date of the such priority date of the such construction when the prosecuted with the special such prosecuted with the special such priority such pr	reasonable rehis permit is a pork shall be ith reasonable of the water his	gin on or before diligence and to the propose day of	one Ap	tober 14, 1965 ril 1, 1965 a or before Octoberde on or before (and shall or 1, 1966 October 1, 1967
shall l The Active	priority date of the such priority date of the sual construction we be prosecuted with the subject of the subje	reasonable rehis permit is a pork shall be ith reasonable of the water his	gin on or before diligence and to the propose	one Ap	tober 14, 1965 ril 1, 1965 a or before Octoberde on or before (and shall or 1, 1966 October 1, 1967
shall the Active after Con WIT	priority date of the such priority date of the sual construction we be prosecuted with the subject of the subje	reasonable rehis permit is a pork shall be ith reasonable of the water his	gin on or before diligence and to the propose	one Ap	tober 1°, 1963 ril 1, 1965 a or before October ade on or before (ril	and shall or 1, 1966 October 1, 1967
shall the Actoreafter Com	priority date of the such priority date of the sual construction we be prosecuted with the subject of the subje	reasonable rehis permit is a pork shall be ith reasonable of the water his	gin on or before diligence and to the propose	one Ap	tober 14, 1965 ril 1, 1965 a or before Octoberde on or before (cril 1966)	and shall or 1, 1966 October 1, 1967
shall I The Actoreafter Con WIT	priority date of the such priority date of the such construction we be prosecuted with the such construction of the such	reasonable rehis permit is a pork shall be ith reasonable of the water his	gin on or before diligence and to the propose	Octore Appeled or deduced use shall be made	tober 14, 1965 ril 1, 1965 a or before October ade on or before (and shall or 1, 1966 October 1, 1967
shall the Actoreafter Com	priority date of the such priority date of the such construction we be prosecuted with the such construction of the such	reasonable rehis permit is a pork shall be ith reasonable of the water his	gin on or before diligence and to the propose	Octore Appeled or deduced use shall be made	tober 14, 1965 ril 1, 1965 a or before October ade on or before (and shall be 1, 1966. October 1, 1967.
shall l The Active	priority date of the such priority date of the such construction we be prosecuted with the such construction with the such construction with the such construction with the such construction of the	reasonable rehis permit is a pork shall be ith reasonable of the water his	gin on or before diligence an	one Ap	tober 1°, 1963 ril 1, 1965 a or before October ade on or before (ril	and shall or 1, 1966. October 1, 1967

State Printing Sile