1055

						•	Per	mit No	€:)
v.		1		a de la companya de l					
	MAR 251	Ĵ\$ 4		44700					
51/	ITE EN	HICEN	and the second s	*APPLICA	MININ PUB P				
				the Public			State o	f Ord	egon
									

1, Carl's Myotle Crest 2	Dairy	
BOX SOA, ALASO RE., MYOTO		
the of Or 6 9 0 77 do hereby me	ike application for a	permit to appropriate the
lowing described public waters of the State of Oregon, S		
If the applicant is a corporation, give date and place		
t, and approximate the components, give the place	oj incorporacion	·
1. The source of the proposed appropriation is	Coquille	River
, a tributary of	Coqui	le River
2. The amount of water which the applicant intends t	o apply to beneficia	l use is /. 70 4
bic feet per second. Div. # from Rive is from where it is a company of the second which the water is to be applied is	irrigoToo 9	192 ₀₀ + Woter to See attly from each) &c. LPT 198 Tio in minuturing Engagette supplies, vic.)
Die #/ 4. The point of diversion is located // 50 ft. S. ot.		
mer of the SEGOODER OF Sec		
eing within the NFY of th	•	
12 13 W.W.M. Div. # 2 - 1	860 5+. 5.	and 960 ft. b
rom the NW corner of the	be SF 4	of Section 25
WP. 285, Real 5 W. WM.	£ so utities enses)	
(If there to more than one point of diversion, each must be do ing within the SW' G OF The SR' G	nethod. The separate short H	m_ 28.5
6.74 (Give smallest legal subdivision)		
(Rew), W. M., in the county of Coos	· 世 / —	1720 FOOT
5. The Main. Pipe lines 5	1. 1. 2 to be	2200 feet
length, terminating in the st 2 Se je Cox je	f of Sec. 25	, Tp. 285
	wn throughout on th	e accompanying map.
DESCRIPTION OF		
version Works—		
6. (a) Height of dam feet, length	on top	feet, length at bottom
feet; material to be used and character of c	construction	(Leece rock, concrete, mesonry,
k and brush, timber orth, etc., wasteway over or around dam.)	······································	
(b) Description of headgateTimber.	concrete, etc., number and pic	te of openings)
(c) If water is to be pumped give general description	Div #1 2	S AP ElecTric
en Trifuge/ Pure P 20 ft.	しょチャ アン	iv # 3 15 HA

inal Bystem or	Pine Line	ta. Se de de la celebración		
• • • • • • • • • • • • • • • • • • • •	•	each point o	f canal where materially chang	ged in size, stating miles fr
			er line)	
ousand feet.			feet; grade	
(b) At		miles from	headgate: width on top (at wat	er line)
***************************************	feet; width on	bottom	feet; depth of	water fo
rade	feet fa	ll per one the	rusand feet	_ 550 4
(c) Lengt			t.; size at intake,	in.; size at All. Poin G
om intake # 3	in.	; size at place	9 e of use	ifference in elevation betw
	100 m	20	Is grade uniform?	•
/ - Z·	• •	jt.	18 grade unijorm:	Estimated capac
2 - 0. 6 8. Locatio	•	irrigated, or	place of use	
Township	Range E. or W. of			
North or South	Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
285	13 W	25	NWY SEY	323
285	13W	25	NE + SE'	23
285	13W	. 25	SWY SFY	3 2 ^{<u>s</u>}
282	13W	25	SE & SE &	233
283	13W	25	SF & SW &	235
			3. 4 3. 4	,
		-		1 - 5
•		<u> </u>		
		<u></u>		
·		<u> </u>		
		1		
	1	,	ace required, attach separate sheet)	The second is reliable to a second and contains a second and conta
(a) Cl	aracter of soil.	Sondy	Loom + Cla	y loom
(b) K	ind of crops rais	ed Pos 7	ure + Hoy	
Power or Minin				•
9. (a) To	tal amount of p	ower to be d	eveloped	theoretical horsepo
(b) Q	uantity of water	to be used fo	r powers	ec. ft.
(c) To	tal fall to be ut	ilized	feet.	
(a) 1	ie nature of the	works by me	cans of which the power is to be	e developed
······································	·····	***************************************	······································	
(e) Si	ich works to be	located in	(Legal subdivision)	of Sec
	, R			
	****		stream?	
			(Yes or Mo)	
			point of return	•
••••••••••••••••••••••••••••••••••••••		, Sec	, Tp(No. N. or S.)	R W

Municipal or Domesti	c Supply—	en de la companya de La companya de la co	294
N (a) To supp	by the city of		
	County, having a s	resent population of	
1,			
· 山麻原 "" · · · · · · · · · · · · · · · · · ·	* G	er of families to be suppli	ed .
20 (0),	경임 기계 경기		
	est of proposed works, \$	6 750.00	en e
化环烷 化氯化二甲基磺胺 医二氏病 医二氯化		before began	
	and the second of the second o		ple Ted 1747
14. The water i	will be completely applied	to the proposed use on or	before 43ed Sin
and the state of t	**************************************	CARL'S I	וווים ולבויטבונייי
		***************************************	Signature of applicant)
		melde	a Carl
Remarks:		·	•
	1		·
i i na Matsia (i i i i i i i i i i i i i i i i i i			**************************************
	• • •		
***************************************	***************************************		
4	**************************************	•	***************************************
***************************************		· ,	
<u> </u>			

	74 - 144 - 144 - 144 - 144 - 144 - 144 - 144 - 144 - 144 - 144 - 144 - 144 - 144 - 144 - 144 - 144 - 144 - 144		······································
***************************************	W-11		
***************************************	·		
***************************************	***************************************		
**************************************	***************************************		
(************************************			
STATE OF OREG	>22.		
County of Mario		ed the foressing conficati	m together with the secon
		•	on, together with the accor
maps and data, and	i return the same for	•	
•			l to the State Engineer, wi
siama am an bafana		, 19	
tions on or before.			
tions on or bejore			
	ry hand this do	ry of	, 19
	ny hand this de	y of	, 19

County of Merion,

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:

-b-11 -			۔۔ مید میں دفیق	•	ester which				•
	its equivalent in		• •		. •	_	-		
	***************************************		*************				,	•••••	
The	use to which this	water is to l	be applied i	8	irrigat	tion			
•••••••••••••••••••••••••••••••••••••••	r irrigation, this a	,,					•••••		·
	its equivalent for e								
sot to	exceed 2½ acr	e feet pe	r acre fo	r each a	cre irrig	ated dur	ing th	e irri	gation
on of	each year,	•		······································				·	
		·····				:			
	······································						:		
				••••	····			·············	
		······································			·				
									• • • • • • • • • • • • • • • • • • • •
	• `								
	•	·		·····		······		••••••	··· -
shall	be subject to such	reasonable 1	rotation sys	stem as mo	y be ordered	d by the p	roper st	••••••	
shall i	be subject to such	reasonable :	rotation sys	stem as ma	y be ordered	d by the p 23, 1964	roper st	ate offi	cer.
shall The	be subject to such priority date of the	reasonable : his permit is vork shall be	rotation sys	tem as ma	y be ordered March May 20	d by the p 23, 1964	roper st	ate offi	cer.
shall the Act	be subject to such priority date of the such the such that	reasonable i his permit is pork shall be	rotation sys	tem as ma	March May 20 ompleted on	d by the p 23, 1964 , 1965 or before	October	ate offi	cer.
shall the Act	be subject to such priority date of the ual construction we be prosecuted winplete application	reasonable this permit is pork shall be ith reasonable of the water	rotation systems on or le diligence r to the pro	before	March May 20 ompleted on	d by the p 23, 1964 , 1965 or before	roper st October	ate offi	cer. snd sha
The Act reafter	be subject to such priority date of the such the such that	reasonable this permit is pork shall be ith reasonable of the water	rotation systems on or le diligence r to the pro	tem as ma	May 20 mpleted on shall be made	d by the p 23, 1964 , 1965 or before	October	ate offi	cer.
The Act reafter	be subject to such priority date of the ual construction we be prosecuted winplete application	reasonable this permit is pork shall be ith reasonable of the water	rotation systems on or le diligence r to the pro	before	May 20 mpleted on shall be made	d by the p 23, 1964 , 1965 or before	roper st October	ate offi	cer. and sha 5 1, 19 67
shall the Act	be subject to such priority date of the ual construction we be prosecuted winplete application	reasonable : his permit is vork shall be ith reasonabl of the water his	rotation sys	before	May 20 mpleted on shall be made	d by the p 23, 1964 , 1965 or before de on or b	roper st October	1, 1966	cer. and sha
shall in the Active of the Control	be subject to such priority date of the ual construction we be prosecuted winplete application TNESS my hand to	reasonable : his permit is vork shall be ith reasonabl of the water his	rotation sys	before	May 20 mpleted on shall be made	d by the p 23, 1964 , 1965 or before	roper st October	ate offi	cer. and sha
shall The Act reafter Con WI	be subject to such priority date of the ual construction we be prosecuted winplete application TNESS my hand to	reasonable : his permit is vork shall be ith reasonabl of the water his	rotation sys	before	May 20 mpleted on shall be made	d by the p 23, 1964 , 1965 or before de on or b	roper st October	ate offi	cer. and sha
shall The Act reafter Con WI	be subject to such priority date of the ual construction we be prosecuted winplete application TNESS my hand to	reasonable : his permit is vork shall be ith reasonabl of the water his	rotation sys	before	May 20 mpleted on shall be made	d by the p 23, 1964 , 1965 or before de on or b	October efore O	1, 1960	cer. and sha
shall The Act reafter Con WI	be subject to such priority date of the ual construction we be prosecuted winplete application TNESS my hand to	reasonable : his permit is vork shall be ith reasonabl of the water his	rotation sys	before	May 20 mpleted on shall be mad	d by the p 23, 1964 , 1965 or before de on or b	October efore O	1, 1960	cer. and sha
The Act reafter Con	be subject to such priority date of the ual construction we be prosecuted winplete application TNESS my hand to	reasonable : his permit is vork shall be ith reasonabl of the water his	rotation sys	before e and be co	May 20 mpleted on shall be mad	d by the p 23, 1964 , 1965 or before de on or b	October efore O	1, 1960	cer. and sha
I shall The Act reafter Con WI	be subject to such priority date of the ual construction we be prosecuted winplete application TNESS my hand to	reasonable : his permit is vork shall be ith reasonabl of the water his	rotation sys	before e and be co	May 20 mpleted on shall be mad	d by the p 23, 1964 , 1965 or before de on or b	October efore O	1, 1960	cer. and sha
The Act reafter Con	be subject to such priority date of the ual construction we be prosecuted winplete application TNESS my hand to	reasonable : his permit is vork shall be ith reasonabl of the water his	rotation sys	before e and be co	May 20 mpleted on shall be mad	d by the p 23, 1964 , 1965 or before de on or b	October efore O	ate offi	cer. and sha
The Act reafter	be subject to such priority date of the ual construction when the prosecuted with a policy and the construction of the prosecuted with a policy and the construction of the construction o	reasonable : his permit is vork shall be ith reasonabl of the water his	rotation systems on or le diligence r to the pro	before	May 20 mpleted on shall be mad	d by the p 23, 1964 , 1965 or before de on or b	October efore October	1, 1960	cer. and sha 5 1, 19,67