To Appropriate the Public Waters of the State of Oregon

I,	Rodney	L. Leatherw	******************************	**************************	
of	Sout)	ng address)			en e
State of	Oregon		, do her ebi	ı make application	tor a narmit to announce of
following de					
			pu	ice of incorporati	O n
1. The	source of the	nronosod		named Crook an	
					Name of street
2. The	amount of w	ater which the d Unname	ipplicant intended O.5	ds to apply to ben c.f.s.	eficial use is 1.1
cuoic jeet per	r second	do hereby make application for a permit to appropriate the blic waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: s a corporation, give date and place of incorporation the proposed appropriation is Unnamed Creek and Coyote Oreck (Manne of stream). a tributary of Long Ton and Willamette a tributary of Long Ton and Willamette water which the applicant intends to apply to beneficial use is Constant Oreck (No. 5 c. 1.5. Coyote Oreck (No			
**3. The	use to which	the water is to	be applied is	Irrication	n
		* ** **			ees, committee turing of mestic copposer (c)
4. The	point of dive	rsion is located		and	ft from this
corner of	(- co rem	aris) lorta	ble numping	N or S)	E or W
			(Section o	r subdivision)	
				• • •	

• • • • • • • • • • • •		(If preferable	, give distance and bea	iring to section corner	
•	(If there is mo	re than one point of di	version, each must be	described. Use separate s	theet if necessary
being within t	he .				
R. (ElarWi)	W. M., in th	e county of			,
5. The		(Main ditch canal	or non-time)	to be	
in length, tern	ninating in th	e	n pipe imer	of Sec.	
R	. W. M.,	the proposed le	t legal subdivision) Ocation being sk		*.
(E or W.	,				et ter arromparaja progr
Diversion Wor	ks	DES	SCRIPTION OF	F WORKS	
6. (a) I	Ivight of dam	De Comp	feet, longth	h on top	ting to Manager (1996) and the con-
	feet; mate:	rial to be used a	ind character of	construction	, ,
, , , , ,	common of he	aagute	my he min in he	comprete etc. nasherv	ta with a
	•	the state of the s			
(c) If w	ater is to be p	numped give ger	neral descriptio	n michel sala	y al a kamana ana ana an
	en erekun er en en er er erek	' ಮಾಡಿಯ ಗಳು	he outlet,	and the second	Size and type of process:
	(S. m	and wor of cristos de	motor to be used the	in Fried Wicter is to be 1 (c)	d at
	•• • • •	er en			
*A differen	t form of application for permits to ap	n is provided where so	torage words are cont he generation of also	demplated trinity with the excess	

Canal System or 7. (a) Gi		t each point of	conal where materially char	nged in size, stating nales from
				feet; width on bottom
			jeet; grade	_
chousend jeet.			eadgate: width on top (at wa	• •
	feet; width on			
grade	feet fa		,	water . feet:
(c) Lengt	nline will be	500 feet, o	6.5 inch aluminum ice	; this departure was a second
from intake fe	et of 3 inch	eleminum ein	Rena	r and size at the control of fe
intake and place	of use.	ft Te	grade uniform?	
1.0	sec.ft.	, , , , , , , , , , , , , , , , , , ,	grude unijorm? . 5°~	no. Estimated correct
8. Locatio		irrigated, or plo	ace of use	
Township	Range & or W. of Whitemette Mention	Bection	Forty-scre Tract	Namber Acres T. Beitron, 45
183	5 W	20	SEA NEA	21.•7
11	11	20	S#4 NE4	•
п	11	20	the second of a second of a	५. ५
n	tt .	20	N#4 SE4	4. 5
	n	21	NE SEA	13.2
н	11	21	NWA NWA SWA NWA	1.1
te			0114 11114	11 •3
• .		21	SIL SIL	13.8
	•	·	TOTAL	
		- • • • • • • • • •		•
		- /	Company of the second of the s	;
			· · · · · · · · · · · · · · · · · · ·	•
		(If more space re	equired, attach separate sheet	•
(a) Cho	aracter of soil	Sandy Clay	Loam	
	nd of crops raised	i Pasture		
Power or Mining 9. (a) Tot	Purposes— al amount of po	way ta ba al	1	
	antity of water t			the ore those he may some
	al fall to be util		···	·····•
			(Head) feet,	
	mare of the u	ores by means	of which the power is to be	developed
(v.) Suc	sh susanin da La ta		er marining o	
$T_{\mathcal{D}}$	h works to be lo		(Legal subdivision)	of Sec
(No N or S)	THO E			•
	cater to be retur		(Yes or No)	
(g) If so	o, name stream			
		Sec.	(No Nors)	
	ruse to which po			
(i) The	nature of the m	ines to he sorne	ed.	

10. (a) To supply the city of
and an estimated population of in 19
(b) If for domestic use state number of families to be supplied
(Assert consists H. 65. 15. and 16 in all cases)
11. Estimated cost of proposed works, \$. 34 Starting
12. Construction work will begin on or before August 1956
13. Construction work will be completed on or before August, 1959
14. The water will be completely applied to the proposed use on or before august. 1939
.) ^
(Signature of applicant)
er menter a company of the company o
Remarks:
Fortable Aluminum pipe sprinkling system
Linch centrifugal pump
40 HP Gas Motor
Now with the Country of the Pro-
and contributed in the ling- Marketine and the ling- Marketine ()
Unit of Freek: This continue of Enner of the Designation of Enner
or or or or or o live-organical vectors . Ref. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.
and the control opening the control of the control
మార్కం కేంద్ర కార్స్ కార్ కార్ ప్రాట్లు దర్శకు ఉన్న క్రీక్స్ క్రీక్స్ క్రీక్స్ క్రీక్స్ క్రీక్స్ క్రీక్స్ క్రీ మండానికి కోజ్ఞిక్ అంటు చెప్పార్కులో మండికు మార్క్ క్రిక్స్ క్రీక్స్ క్రిక్స్ క్రిక్స్ క్రిక్స్ క్రిక్స్ క్రిక్
en e
en e
en de la companya de
e de la companya de l La companya de la companya de
and the second of the second o
STATE OF OREGON, Sss.
County of Marion, Sss.
This is to certify that I have examined the foregoing application, together with the accompany
maps and data, and return the same for
In order to retain its priority, this application must be returned to the State Engineer, with corre
tions on or before
WITNESS my hand this day of 19

Municipal or Domestic Supply-

€ 107

97:10

STATE OF OREGON, County of Marion,

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:

The right herein granted is limited to the amount of water which can be applied to herein all no and shall not exceed . 1.0 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Unnamed Crock and Coyote Creek; being 0.5 c.f.s. from each.

The use to which this water is to be applied is irrigation

If for irrigation, this appropriation shall be limited to 1/83th ... of one order for the second or its equivalent for each acre irrigated. and shall be further limited to a support not to exceed 21 gare foot per some for each some invigate i during the in-

and shall be subject to such reasonable rotation system as may be ordered by the properties

Actual construction work shall begin on or before ... "arc's 30, 1987 the reafter by prosecuted with reasonable diligence and be completed on or before Onest and

Complete application of the water to the proposed use shall be made on a term of the contract.

WITNESS my hand this Ofth

This instrument was

PER

Apple when No

Permit No 🍜

TO APPROPRIA'

WATERS OF

The second secon

office of the State Engineer at Salem, Oregon on the 9th day of

Returned to applicant:

1956. at ECC o'clo

.