APPLICATION FOR A PERMIT GERTIFICATE NO. 43854

## To Appropriate the Ground Waters of the State of Oregon

I. Daniel M. and Irva L. Ropp
I, Daniel M. and Irva L. Ropp  (Name of applicant)  Of Rt. 1, Box 1/10, Albany
oj, county oj
(Postoffice Address)
state ofOregon, do hereby make application for a permit to appropriate a following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. Give name of nearest stream to which the well, tunnel or other source of water development
situated Cox Creek
(Name of stream)
tributary of Willamette River
2. The amount of water which the applicant intends to apply to beneficial use is
3. The use to which the water is to be applied is Irrigation
S. 10½° E. 30 chains  4. The well or other source is locatedft and ft from the from the
corner of Nimrod Price DIC 44
(Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one well, each must be described. Use separate sheet if necessary)
being within the NW/4 of SW/4 of SW/4 of Sec. 14 Twp. 11 S , R. 3 W.
W. M., in the county ofLinn
5. The Main pipeline to be 3600 feet mi
in length, terminating in the SWA of NWA SEA
R
6. The name of the well or other works is Ropp N:0. 1
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of t supply when not in use must be described.
8. The development will consist of one pump well having
diameter of8 inches and an estimated depth of129 feet. It is estimated that120.
feet of the well will requiresteel casing. Depth to water table is estimated(Kind)(Feet)

9. (a) Give dimensions at each point of canal where materially changed in size, stating miles addressed and the addresses width on top (at water line)		EM OR PIPE LINI		canal where materially chan	G 3326
feet; depth of water   feet; grade   feet fall property					-
Section   Sect					
feet; width on bottom   feet; depth of water line   feet; width on bottom   feet; depth of water   feet fall per one thousand feet.		jeer, depin oj wa	<i></i>	jeet; grade	jeet jau pe
feet; width on bottom	·	r		1. 4	
(c) Length of pipe, 3600 ft.; size at intake, 5 in.; in size at 3600 m intake 5 in.; size at place of use 4 in.; difference in elevation be use and place of use, +2 ft. Is grade uniform? Yes Estimated cap 0.8 sec. ft.  10. If pumps are to be used, give size and type ktarita. Submersible pump.  Give horsepower and type of motor or engine to be used 15 H. P. electric  11. If the location of the well, tunnel, or other development work is less than one-fourth mile fural stream or stream channel, give the distance to the nearest point on each of such channel difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile fural stream or stream channel, give the distance to the nearest point on each of such channel difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile fural stream or stream channel, give the distance to the nearest point on each of such channel difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile fural stream or stream channel, give the distance to the nearest point on each of such channel difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile fural stream or stream channel, give the distance to the nearest point on each of such channel difference in elevation of area to be irrigated, or place of use					ater
## initiake ## 1. ## initiation be size at place of use ## 2. ## initiation be size and place of use ## 2. ## ft. Is grade uniform? ## Yes ## Estimated cap  ## 0.8 ## sec. ft.  ## 10. If pumps are to be used, give size and type \$\text{Bt\$\tilde{A}\$t\$A			_	•	in . in . in
10. If pumps are to be used, give size and type Stärite. Submersible.			-		•
10. If pumps are to be used, give size and type \$\tilde{Starite}\$ Submersible pump.		_	_	•	••
10. If pumps are to be used, give size and type \( \text{Starite Submersible pump} \)	_		<del></del> jt.	Is grade uniform?	Estimated cap
11. If the location of the well, tunnel, or other development work is less than one-fourth mile for ural stream or stream channel, give the distance to the nearest point on each of such channel difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile for ural stream or stream channel, give the distance to the nearest point on each of such channel difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile for ural surface at the source of development work is less than one-fourth mile for the interest point on each of such channel difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile for the interest point on each of such channel difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile for the surface at the source of development work is less than one-fourth mile for the surface at the source of development work is less than one-fourth mile for surface at the source of development work is less than one-fourth mile for the surface at the source of development work is less than one-fourth mile for the surface at the source of development work is less than one-fourth mile for the surface at the source of development work is less than one-fourth mile for the surface at the source of development work is less than one-fourth mile for the surface at the source of development work is less than one-fourth mile for the surface at the source of development work is less than one-fourth mile for the surface at the source of development work is less than one-fourth mile for the surface at the source of development work is less than one-fourth mile for the surface at the source of development work is less than one-fourth mile for the surface at the source of development work is less than one-fourth mile for the surface at the		•		<u>.</u>	
11. If the location of the well, tunnel, or other development work is less than one-fourth mile found stream or stream channel, give the distance to the nearest point on each of such channel difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile found stream or stream channel, give the distance to the nearest point on each of such channel difference in elevation between the stream bed and the ground surface at the source of development with the surface at the source of development work is less than one-fourth mile for the nearest point on each of such channel difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile for the surface at the source of development work is less than one-fourth mile for the surface at the source of development work is less than one-fourth mile for the surface at the source of development work is less than one-fourth mile for the surface at the source of development work is less than one-fourth mile for the surface at the source of development work is less than one-fourth mile for the surface at the source of development work is less than one-fourth mile for the surface at the source of development work is less than one-fourth mile for the surface at the source of development work is less than one-fourth mile for the surface at the source of development work is less than one-fourth mile for the surface at the source of surface at the source of surface at the source of surface at th	10. If pur	nps are to be used,	give size and	type Stärite Submersibl	e pump
Range   Rang	ural stream	or stream channel	, give the di	istance to the nearest point (	ss than one-fourth mile fron each of such channels
North   Willamette   Meridian   Section   Forty-acre Tract   Number Acree   To Be Irrigated	ural stream	or stream channel	, give the di	istance to the nearest point (	ss than one-fourth mile fron each of such channels
11 S       3 W       14       NW% of NE%       6.7         11 S       3 W       14       SW% of NE%       22.4         11 S       3 W       14       NE% of NW%       12.0         11 S       3 W       14       NW% of NW%       16.5         11 S       3 W       14       SE% of NW%       40.0         11 S       3 W       14       NE% of SW%       37.4         11 S       3 W       14       NW% of SW%       25.7         11 S       3 W       14       NW% of SW%       9.6         11 S       3 W       14       SE% of SW%       23.4         11 S       3 W       14       NW% of SE%       22.8         11 S       3 W       14       SW% of SE%       22.2         11 S       3 W       15       NE% of NE%       24.5         11 S       3 W       15       SE% of NE%       24.5         11 S       3 W       15       NE% of SE%       0.1         11 S       3 W       15       NE% of NE%       0.1         11 S       3 W       23       NW% of NE%       5.1	ural stream difference in	or stream channel n elevation between	, give the di	istance to the nearest point of bed and the ground surface	ss than one-fourth mile fron each of such channels
11 S       3 W       14       SVV4 of NE4       22.4         11 S       3 W       14       NE4 of NVV4       12.0         11 S       3 W       14       NVV4 of NVV4       16.5         11 S       3 W       14       SEV4 of NVV4       40.0         11 S       3 W       14       NE4 of SVV4       37.4         11 S       3 W       14       NVV6 of SVV4       25.7         11 S       3 W       14       NVV6 of SVV4       25.7         11 S       3 W       14       SEV4 of SVV4       23.4         11 S       3 W       14       NVV6 of SEV4       22.8         11 S       3 W       14       SVV6 of SEV4       22.2         11 S       3 W       15       NE4 of NE4       24.5         11 S       3 W       15       NE4 of SEV4       0.1         11 S       3 W       15       NE4 of SEV4       0.1         11 S       3 W       15       NE4 of SEV4       0.1         11 S       3 W       15       NE4 of SEV4       5.1	ural stream difference in  12. Locat	ion of area to be in	rigated, or pl	istance to the nearest point of bed and the ground surface of use See below	ss than one-fourth mile from each of such channels at the source of develop
11 S       3 W       14       SV/4 of NV/4       40.0         11 S       3 W       14       SE/4 of NV/4       40.0         11 S       3 W       14       NE/4 of SV/4       37.4         11 S       3 W       14       NV/4 of SV/4       25.7         11 S       3 W       14       NV/4 of SV/4       9.6         11 S       3 W       14       SE/4 of SV/4       23.4         11 S       3 W       14       NV/4 of SE/4       22.8         11 S       3 W       14       SV/4 of SE/4       22.2         11 S       3 W       15       NE/4 of NE/4       26.4         11 S       3 W       15       NE/4 of SE/4       0.1         11 S       3 W       23       NV/4 of NE/4       5.1	ural stream difference in  12. Locat  Township N. or S.	ion of area to be ir  Range Range Willamette Meridian	rigated, or pl	lace of use See below	Number Acres
11 S       3 W       14       SW/4 of NW/4       40.0         11 S       3 W       14       SE/4 of NW/4       40.0         11 S       3 W       14       NE/4 of SW/4       37.4         11 S       3 W       14       NV/4 of SW/4       25.7         11 S       3 W       14       NV/4 of SW/4       23.4         11 S       3 W       14       NV/4 of SE/4       22.8         11 S       3 W       14       SW/4 of SE/4       22.2         11 S       3 W       15       NE/4 of NE/4       26.4         11 S       3 W       15       NE/4 of NE/4       24.5         11 S       3 W       15       NE/4 of SE/4       0.1         11 S       3 W       23       NW/4 of NE/4       5.1	12. Locat  Township N. or S.  11 S  11 S	ion of area to be in  Range Range Willamette Meridian  3 W  5 W	rigated, or pl	stance to the nearest point of bed and the ground surface of the see below  Forty-acre Tract  SE% of SE%  NV% of NE%	Number Acres To Be Irrigated 6.7
11 S       3 W       14       NE% of SW%       37.4         11 S       3 W       14       NV% of SW%       25.7         11 S       3 W       14       SE% of SW%       9.6         11 S       3 W       14       SE% of SE%       23.4         11 S       3 W       14       NV% of SE%       22.8         11 S       3 W       14       SW% of SE%       22.2         11 S       3 W       15       NE% of NE%       26.4         11 S       3 W       15       NE% of SE%       0.1         11 S       3 W       23       NW% of NE%       5.1	12. Locat  Township N. or S.  11 S  11 S  11 S  11 S	ion of area to be in  Range Range Willamette Meridian  3 W  3 W  3 W  3 W  3 W	rigated, or pl	stance to the nearest point of bed and the ground surface of bed and the ground surface of the ground surface	Number Acres To Be Irrigated  6.7  6.7  22.4  12.0
11 S       3 W       14       NV// of SV// of SV// 9.6         11 S       3 W       14       SE// of SV// 23.4         11 S       3 W       14       NV// of SE// 22.8         11 S       3 W       14       NV// of SE// 22.8         11 S       3 W       14       SW// of SE// 22.8         11 S       3 W       15       NE// of NE// 26.4         11 S       3 W       15       SE// of NE// 26.4         11 S       3 W       15       NE// of SE// 0.1         11 S       3 W       23       NV// of NE// 5.1	12. Locat  Township N. or 8.  11 S 11 S 11 S 11 S 11 S	ion of area to be ir  Range Range Willamette Meridian  3 W  3 W  3 W  3 W  3 W  3 W  3 W  3	rigated, or pl	stance to the nearest point of bed and the ground surface of bed and the ground surface of use  See below  Forty-acre Tract  SE% of SE%  NV% of NE%  SW% of NE%  NW% of NE%  NW% of NE%  NW% of NW%	Number Acres To Be Irrigated  6.7  6.7  22.4  12.0  16.5
11 S       3 W       14       SE% of SWA       23.4         11 S       3 W       14       NW/4 of SE%       22.8         11 S       3 W       14       SW/4 of SE%       22.2         11 S       3 W       15       NE% of NE%       26.4         11 S       3 W       15       SE% of NE%       0.1         11 S       3 W       23       NW/4 of NE%       5.1	12. Locat  Township N. or S.  11 S	ion of area to be in  Range Range Ror Willamette Meridian  3 W  3 W  3 W  3 W  3 W  3 W  3 W  3	rigated, or pl	stance to the nearest point of bed and the ground surface of bed and the ground surface of the ground surface	Number Acres To Be Irrigated  6.7  6.7  22.4  12.0  16.5  40.0
11 S     3 W     14     SW/4 of SE/4     22.2       11 S     3 W     15     NE/4 of NE/4     26.4       11 S     3 W     15     SE/4 of NE/4     24.5       11 S     3 W     15     NE/4 of SE/4     0.1       11 S     3 W     23     NW/4 of NE/4     5.1	12. Locat  Township N. or S.  11 S	ion of area to be in  Range  Range  Range  Willamette Meridian  3 W  3 W  3 W  3 W  3 W  3 W  3 W  3	rigated, or pl	stance to the nearest point of bed and the ground surface of bed and the ground surface of use  See below  Forty-acre Tract  SE% of SE%  NV% of NE%  SV% of NE%  SV% of NV%  SV% of NV%  SV% of NV%  SV% of NV%  SV% of SV%  NV% of SV%  NV% of SV%	Number Acres To Be Irrigated  6.7  6.7  22.4  12.0  16.5  40.0  37.4  25.7
11 S 3 W 15 SEM of NEM 24.5 11 S 3 W 15 NEM of SEM 0.1 11 S 3 W 23 NWM of NEM 5.1	12. Locat  Township N. or S.  11 S	ion of area to be in  Range Willamette Meridian  3 W  3 W  3 W  3 W  3 W  3 W  3 W  3	rigated, or please of the stream  rigated, or please of the stream  For the stream  rigated, or please of the stream  10  14  14  14  14  14  14  14  14  14	stance to the nearest point of bed and the ground surface of self-and and the ground surface of self-and surface of s	Number Acres To Be Irrigated  6.7  6.7  22.4  12.0  16.5  40.0  37.4  25.7  9.6  23.4
11 S 3 W 23 NW/4 of NE/4 5.1	Il S 11 S 1	ion of area to be in  Range Range Roy of Williametic Meridian  3 W 3 W 3 W 3 W 3 W 3 W 3 W 3 W 3 W 3	rigated, or pl  Section  10  14  14  14  14  14  14  14  14  14	stance to the nearest point of bed and the ground surface of self-and the ground surface of self-a	Number Acres To Be Irrigated  6.7  6.7  22.4  12.0  16.5  40.0  40.0  37.4  25.7  9.6  23.4  22.8  22.2
11S 3 W 23 N 1 M 1 4.5	ral stream difference in diffe	ion of area to be in  Range Range Range Ray ON	rigated, or pl  Section  10  14  14  14  14  14  14  14  14  14	stance to the nearest point of bed and the ground surface of bed and the ground surface of use  See below  Forty-acre Tract  SE% of SE%  NV% of NE%  SV% of NE%  SV% of NV%  SV% of NV%  SE% of SV%  NV% of SV%  SV% of SE%  NV% of SE%  SV% of SE%  S	Number Acres To Be Irrigated  6.7  6.7  22.4  12.0  16.5  40.0  40.0  37.4  25.7  9.6  23.4  22.8  22.2  26.4  24.5
	Il S	ion of area to be in  Range Willamette Meridian  3 W  3 W  3 W  3 W  3 W  3 W  3 W  3	rigated, or pl  Section  10  14  14  14  14  14  14  14  15  15  23	stance to the nearest point of bed and the ground surface of bed and the ground surface of the ground surface	Number Acres To Be Irrigated  6.7  6.7  22.4  12.0  16.5  40.0  37.4  25.7  9.6  23.4  22.8  22.2  26.4  24.5  0.1

(If more space required, attach separate sheet)

Character of soil	Dairy and Willamette Silt Loam	
		***************************************
Kind of crops raised	Grass seed, vegetables, berries, peppermint	

13. To supply the city of	***************************************		3 00&0
in county, having	g a present population of	•••••	************************
and an estimated population of	in 19		
ANSWER QUESTIONS 1	4, 15, 16, 17 AND 18 IN ALI	L CASES	
14. Estimated cost of proposed works, \$	9000.00	~	•
15. Construction work will begin on or l		<b>,</b>	
16. Construction work will be completed		e. 	144
17. The water will be completely applie		hafara O. I. I	
18. If the ground water supply is supp			
cation for permit, permit, certificate or adju	plemental to an existing u udicated right to appropri	vater supply, taenli ate water, made or	held by the
applicant.	••••••••••••••••••••••••	***************************************	
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	Daniel m.	and Irva 2	P. Ropp
Remarks:	Daniel m. by Daniel m	gnature of applicant)	, , ,
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STATE OF OREGON, ) .			
County of Marion,			
This is to certify that I have examined	the foregoing application,	together with the a	ccompanying
maps and data, and return the same for			
***************************************			
In order to retain its priority, this appl	ication must be returned to	the State Engineer	with common
tions on or before		the state Bugineer,	, with correc-
•			
		•	
WITNESS my hand this day	of	***************************************	., 19
•	**************************		
	•	ST	ate engineer
	By		ASSISTANT

MUNICIPAL SUPPLY—

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:

	·			to beneficial use and
•				
•		•	7	
ivalent for each a	cre irrigated and shall l	be further limit	ted to a diversion of n	ot to exceed2½
per acre for each	ac <b>re</b> irrigated during th	re irrigation se	ason of each year;	
,	••••••	***************************************	***************************************	
			***************************************	•••••••••••
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s shall include prop	per capping and control	l valve to prev	ent the waste of grou	ind water.
uate to determine	water level elevation	in the well at	all times.	
mplete record of the	he amount of ground w	ater withdraw	n. n.	ing device, and shall
e nrioritu data of ti	his narmit is	J	une 7. 1966	
				and shall
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111200 neg nama u	duy oj		D0	9i Pa —
			Land . T. W-155. W	
		<u>(4</u>	A. J. J. Horald	STATE ENGINEER
	the jon,	<b></b>	50	
UND	ed in the , Oregon, ,	<b>(4</b>	3336	<b>6</b>
GROUND	eceived in the falem, Oregon,	<b>(4</b>	83 83	<b>6</b>
IT FHE GROUND IE STATE ON	rst received in the r at Salem, Oregon, lune.	<b>(4</b>	6 333	ETATE ENGINEER  Page 970.3
THE THE HE S	gineer at Salem, Oregon,  '//// e.  clock		6 333	SIS L. WHEELER  GRATE ENGINEER  2. page 9723
THE THE HE S	te Engineer at Salem, Oregon,  lay of	licant:	6 333	SIS L. WHEELER  GRATE ENGINEER  2. page 9723
THE THE HE S	strument was first received in the  e State Engineer at Salem, Oregon,  A. day of	o applicant:	6 333	SIS L. WHEELER  GRATE ENGINEER  2. page 9723
ERMIT IATE THE OF THE S' OREGON	rst receiu r at Salem	Returned to applicant:	83 83	CHRIS L. WHEELER STATE ENGINEER  LSIN NO. 2 page 9722.3  State Printing
	e right herein grantexceed	e right herein granted is limited to the amexceed	exceed	e right herein granted is limited to the amount of water which can be applied exceed