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

load Drawing
of Rt 7/ Box 190 Dayton (Name of applicant), county of Josephile
of Rt Box 190 Payton (Name of applicant)  of Rt Box 190 Payton (Name of applicant)  (Postofflog Address)  state of Cregor (Postofflog Address)  state of Cregor (Postofflog Address)  do hereby make application for a permit to appropriate the 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 is
situated Great Sibutary of Palmer Creek  (Name of stream)  tributary of Palmer Creek
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or gallons per minute.
3. The use to which the water is to be applied is rightion
4. The well or other source is located 2600 ft. E and 475 ft. 5 from the corner of OF NW Coner See 19 T 55 R 3 W W. M.
corner of OF NW Coner See 19 T 55 R 3W W. M.
(If preferable, give distance and bearing to section corner)
being within the NE 14, NW 14, of Sec. 19. Twp. 55, R. 3 W
W. M., in the country of Januarile
5. The
in length, terminating in the SF14, NW/44 of Sec. 17
6. The name of the well or other works is.
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
8. The development will consist of
Jeet of the well will require 107 casing. Depth to water table is estimated 15 (Feet)
0.382

CANAL SYSTEM OR PIPE LINE	CA	A I	N.	AT.	S	YST	'EM	OR	PIPE	LINE_
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	igate: wiath on t	op (at water	line)	feet; width on bottor
	feet; depth of y	vater	feet; grade	feet fall per on
nousand feet.	•			
(b) At	mi	es from hed	idgate: width on top (at w	ater line)
	feet; width on	bottom	feet; depth o	f water fee
rade	feet fall i	per one thou	sand feet.	
(c) Length	of pipe,	ft	.; size at intake	in.; in size at f
				difference in elevation betwee
				Estimated capacity
		give size and	type	TUBBINE - LINE
		_	-	
Give horsep	ower and type o	f motor or e	ngine to be used	P-ELECTRIC
12. Location			lace of use	
12. Location				
Township	n of area to be ir	rigated, or p	lace of use	Number Acres
Township	n of area to be ir	rigated, or p	lace of use	Number Acres
Township N. or S.	n of area to be ir	rigated, or p	lace of use	Number Acres
Township N or S.  FEH NW 14  EHENW 14  WHE NE 14	n of area to be ir	rigated, or p	lace of use	Number Acres
Township N. or S.	n of area to be ir	rigated, or p	lace of use	Number Acres
Township N. or S.  FEH NW14  EHENW4  WH NE14  WH NE14	Range E. or W. of Willamette Meridian	rigated, or p	lace of use	Number Acres To Be Irrigated  FAC  SAC
Township N or S.  HEHY NW 14  EHENW 14  WHY NE 14  THE META	Range E. or W. of Willamette Meridian	rigated, or p	Forty-acre Tract  NEY NWY4	Number Acres
Township N. or S.  VEY NWY+  EVENWY+  WY NEY+  WY NEY+	Rance E. or W. of Willamette Meridian	rigated, or p	Forty-acre Tract  NEY NWY4  NWY4 NEY4	Number Acres To Be Irrigated  FAC  SAC
Township N. or S.  VEH NWHA  EVENWHA  WHENEH  WHENEH	Rance E. or W. of Willamette Meridian  3 W  3 W	rigated, or p	NEY NWYY NWYY NE YY SE YY NWYY	Number Acres To Be Irrigated  FAC  SAC
Township N. or S.  VEH NW14  ENF NW14  WH NE14  S S  S S	Rance E. or W. of Willamette Meridian	rigated, or p	Forty-acre Tract  NEY NWY4  NWY4 NEY4	Number Acres To Be Irrigated  FAC  SAC
Township N. or S.  VEH NW14  ENF NW14  WH NE14  S S  S S	Rance E. or W. of Willamette Meridian  3 W  3 W	rigated, or p	NEY NWYY NWYY NE YY SE YY NWYY	Number Acres To Be Irrigated  7-AC  2-AC  5-AC
Township N. or S.  VEH NW14  ENF NW14  WH NE14  S S  S S	Rance E. or W. of Willamette Meridian  3 W  3 W  3 W  3 W	rigated, or p	NEY NWYY NWYY NE YY SE YY NWYY	Number Acres To Be Irrigated  FAC  SAC

Character of soil Unity & Woodburn apx 50-50

Kind of crops raised Row Craps

MUNICIPAL SUPPLY—	G 4785
13. To supply the city of	
a county, having a preso	ent population of
nd an estimated population ofin	. 19
ANSWER QUESTIONS 14, 15, 16,	17 AND 18 IN ATT CASES
14. Estimated cost of proposed works, \$ 2.9	
14. Estimated cost of proposed works, \$	11-19-19 01:11
15. Construction work will begin on or before	11-10-6/ well drile of,
16. Construction work will be completed on or	before 0c++ 1970
17. The water will be completely applied to the	proposed use on or beforeoct 1971
18. If the ground water supply is supplementation for permit, permit, certificate or adjudicated	
oplicant.	
	Carl Drawdy
	(Signature of applicant)
Remarks:	
•	
······································	
TATE OF OREGON, ss.	
County of Marion,	
This is to certify that I have examined the for	egoing application, together with the accompan
naps and data, and return the same for	
In order to retain its priority, this application n	
ions on or before, 19	··············
	•
WITNESS my hand this day of	, 19
TT I I I I I I I I I I I I I I I I I I	
ari L	

By .....

SSISTANT

## PERMIT

This is to certify that I have examined the foregoing application and do h

SUBJECT	TO EXISTING RIG	HTS and the following	limitati	ons and conc	litions:	grant the sur	,
The	right herein granted	l is limited to the amor	int of w	ater which co	an be applied t	o beneficial 1	use
and shall n	ot exceed0.26	cubic feet per seco	nd meas	ured at the p	oint of diversio	on from the w	ell
		ts equivalent in case of					
The	use to which this wa	ter is to be applied is .	irrigat	ion			
If fo	r irrigation, this appr	ropriation shall be limi	ted to	1/80	of one cubic	foot per seco	nd
or its equiv	valent for each acre i	irrigated and shall be f	urther li	mited to a di	version of not t	to exceed?	ž
acre feet p	er acre for each acre	: irrigated during the i	rrigation	season of ea	ch year;	•••••	••••
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*****	••••••				••••••		••••
<b>and</b> shall b	e subject to such rea	sonable rotation systen	n as may	be ordered b	y the proper st	ate officer.	
The the works s	well shall be cased a	is necessary in accorda capping and control va	nce with	n good practi	ce and if the	flow is artesi	an
The	works construct <mark>ed</mark> sl	hall include an air line iter level elevation in	and pre	ssure gauge o			ng
The	permittee shall insta	ll and maintain a weir f the amount of groun	. meter.	or other su	itable measuri	ng device, a	nd
		, one amount of ground	a water	williand a wie.			
The	priority date of this	permit is	Jamiari	75 <sub>4</sub> 1 <del>9</del> 70			
		shall begin on or befo					
thereafter	be prosecuted with	reasonable diligence a	nd be co	mpleted on	or before Octo	ber 1, 19 <b>72</b>	····•
Com	plete application of t	he water to the propos	ed use sh	all be made	on or before Oc	ctober 1, 197	3
WIT	NESS my hand this	12th day of	Novembe	r/	, 1970	ر بر انتخاب	
			G.	Se X	Ma	STATE ENGINEER	
						OIAIS ENGINEER	. 1
		the gon,			of 785	ER	
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4785	E GROUND	st receive at Salem, an ar f			IJ	STATE 1	
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70. G		gineer  f l	ij		No.	/HEB	
ion No. G.	PEI PRIA RS O OF O	te Engi	lican		ser	IS Lt. W.	01
Application No.	PERNAPRIATE WATERS OF T		Returned to applicant:		Recorded in book No.		$\phi_{\mathcal{O}}$
App. Per		This instruolfice of the Son the	red ti	ved:	Nc corde	:   8	رن م
	TO	This in office of the on the 1970, at	etur	Approved:	Recor Ground	Drai	15
	<b>,</b>	13 9 9	ρ <del>ζ</del>	। स	ું છ	: 4	