Permit No. G- G 3566

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

of	Rt. 1 Box 22,	Stanfield (Postoffice Address)	, c	ounty ofUmatilla	······································
state of	Oregon		do hereby make appl	ication for a permit to a	ppropriate the
		•		T TO EXISTING RIGH	ITS:
If the	he applicant is a (corporation, give da	te and place of incorp	oration	
1. (Give name of nec	arest stream to which	h the well, tunnel or	other source of water d	evelopment is
ituated	S.ta:	nfield Drain	/None of standard		•••••••
	· ·			y ofUmatilla Ri	
		ater which the appl gallons per mir		y to beneficial use is	cubic
3. ′.	The use to which	the water is to be a	pplied is <u>Irriga</u>	tion Lipples	tal
				l50 ft	
orner of	the	NET NYT	(Section or subdivision)		***************************************
	•••••••••••	(If preferable, give o	distance and bearing to section	corner)	***************************************
	(If the	re is more than one well, eac	h must be described. Use separ	rate sheet if necessary)	***************************************
being with	hin theNE	L NW	of Sec	27, Twp4. N	R29E,
W. M., in	the county of	Umatilla			
5. 2	Thesee.un	der remarks (Canal or pipe line)	•	to be	miles
n length,	terminating in t	he(Smallest l	egal subdivision)	of Sec Tw	p,
				on the accompanying m	
6. 7	The name of the 1	well or other works	isMillspump	well #1	••••••
		DESCR	IPTION OF WORKS		
	If the flow to be u sen not in use mu	•	ne works to be used fo	or the control and conse	rvation of the
8. 2	The development			wells, tunnels, etc.)	
	90 X 20 I	G		wells, tunnels, etc.)	
	-			o water table is estimat	•
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************	***************************************	

G	3566	:
l -1	1300	,

CANAL SYSTEM OR PIPE LINE-

				feet; width on botto
	feet; depth of wa	iter	feet; grade	feet fall per o
ousand feet.				
(b) At	mile	s from headg	ate: width on top (at water	line)
	feet; width on bo	ottom	feet; depth of wa	ter fe
ade	feet fall pe	er one thousan	d feet.	
(c) Lengt	th of pipe,	ft.; s	ize at intakeir	ı.; in size at
om intake	in.; siz	e at place of	ıse in.; diffe	rence in elevation betwe
take and place	e of use,	ft. Is	grade uniform?	Estimated capaci
	sec. ft.			
10. If pur	nps are to be used, gi	ive size and ty	pe 10 x 8 centrifug	
				•
Give hors	epower and type of	motor or engi	re to be used20 HP E1	ectric
מייו וכ׳) ft NW of Stanfi	eld drain	elevation approximate	
pump	o site.		elevation approximate	ely 10 ft higher at
pump	site.			ely 10 ft higher at
pump 12. Locat	ion of area to be irri	gated, or plac	e of use	Number Acres
12. Locat	ion of area to be irri Range E. or W. of Willamette Meridian	gated, or plac	e of useForty-acre Tract	Number Acres
12. Locat	ion of area to be irri Range E. or W. of Willamette Meridian	gated, or plac	Forty-acre Tract	Number Acres To Be Irrigated
12. Locat	ion of area to be irri Range E. or W. of Willamette Meridian	gated, or plac	Forty-acre Tract NE NW 1 NW 1 SW 1 NW 1	Number Acres To Be Irrigated
12. Locat	ion of area to be irri Range E. or W. of Willamette Meridian	gated, or plac	Forty-acre Tract NE NW 1 NW 1 SW 1 NW 2 SE 1 NW 2 SE 1 NW 2	Number Acres To Be Irrigated 7 15 38
12. Locat	ion of area to be irri Range E. or W. of Willamette Meridian	gated, or plac	Forty-acre Tract NE NW 1 NW 1 SW 1 NW 2 SE 1 NW 2 SE 1 NW 2	Number Acres To Be Irrigated 7 15 38
12. Locat	ion of area to be irri Range E. or W. of Willamette Meridian	gated, or plac	Forty-acre Tract NE NW	Number Acres To Be Irrigated 7 15 38 37 38
12. Locat	ion of area to be irri Range E. or W. of Willamette Meridian	gated, or plac	Forty-acre Tract NE NW 1 NW 1 SW 1 NW 2 SW 1 NW 2 SW 1 NW 2 SW 1 NW 2 SW 1 SW 2 SW 2 SW 2 SW 2 SW 2 SW 2 S	Number Acres To Be Irrigated 7 15 38 37 38
12. Locat	ion of area to be irri Range E. or W. of Willamette Meridian	gated, or plac	Forty-acre Tract NE NW 1 NW 1 SW 1 NW 2 SW 1 NW 2 SW 1 NW 2 SW 1 NW 2 SW 1 SW 2 SW 2 SW 2 SW 2 SW 2 SW 2 S	Number Acres To Be Irrigated 7 15 38 37 38
12. Locat	ion of area to be irri Range E. or W. of Willamette Meridian	gated, or plac	Forty-acre Tract NE NW 1 NW 1 SW 1 NW 2 SW 1 NW 2 SW 1 NW 2 SW 1 NW 2 SW 1 SW 2 SW 2 SW 2 SW 2 SW 2 SW 2 S	Number Acres To Be Irrigated 7 15 38 37
12. Locat	ion of area to be irri Range E. or W. of Willamette Meridian	gated, or plac	Forty-acre Tract NET NWT SWT NWT SET NWT NET SWT NET SWT SWT SWT SWT SWT SWT SWT SWT	Number Acres To Be Irrigated 7 15 38 37
12. Locat	ion of area to be irri Range E. or W. of Willamette Meridian	gated, or plac Section 27	Forty-acre Tract NET NWT SWT NWT SET NWT NET SWT NET SWT SWT SWT SWT SWT SWT SWT SWT	Number Acres To Be Irrigated 7 15 38 37 38

MUNICIPAL SUPPLY— 13. To supply the city of	· · ·
in	county, having a present population of
and an estimated population of .	in 19
ANSWER C	QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of prop	oosed works, \$ 500.00
15. Construction work wil	l begin on or before January 21, 1967
16. Construction work wil	l be completed on or before March 1, 1967
17. The water will be com	pletely applied to the proposed use on or beforeJuly 1, 19c?
	supply is supplemental to an existing water supply, identify any appli- ficate or adjudicated right to appropriate water, made or held by the
applicant. Other rig	ats explained in remarks.
	Donald Wills (Signature of applicant)
Remarks:Water from	n.this.dug.well.is.to.be.used.to.suppliment.irrigation
water now available fr	comtheStanfield.Irrigation.DistrictSpecialty.orops
such as Pepper mint re	quire irrigation when there is no water available from th
district and at times.	oftener than water is available from the district.
It is intended to deli	werthe.water.from.this.dug.well-directly-into-my
existing.irrigation.sy	stem.using.tho.pumpx.sizo.listed.in.this.application.or
togoto.portable.spri	nkler-system-end-use-a-different-size-pump-with-more
horsepower.	
	1
STATE OF OREGON, County of Marion,	
This is to certify that I had	ave examined the foregoing application, together with the accompanying
	ame for
	rity, this application must be returned to the State Engineer, with correc
tions on or before	, 19
• •	
WITNESS my hand this	day of 19 19
	STATE ENGINEER

PERMIT

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 beneficial use and shall not exceed			nis and the jollowin				
The use to which this water is to be applied is supplemental irrigation. If for irrigation, this appropriation shall be limited to						-	
The use to which this water is to be applied is _supplemental_irrigation	and shall n	ot exceed2.61	cubic feet per sec	ond measure	d at the point of	diversion from the we	u
Hermited to a diversion, this appropriation shall be limited to	or source o	f appropriation, or it	s equivalent in case o	f rotation wi	th other water u	sers, from a well	•••
DEBUTION OF CONTRICTOR OF CONT	The	use to which this wa	ter is to be applied is	supplemen	tal irrigatio	n	···
The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include an air line and pressure gauge or an access port for measuring inc, adequate to determine water level elevation in the elevation water withdrawn. The permittee shall install and maintain a weir, meter, or other suitable measuring dévice, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is January 18, 1967. Actual constructed with reasonable being on or before October 1, 1970 WITNESS my hand this 19th day of October The water for each accessor and coess described with reasonable diligence and be completed on or before October 1, 1970 WITNESS my hand this 19th day of October 1967 STATE MONNERS A graph of the same and shall be made on or before October 1, 1970 WITNESS my hand this 19th day of October 1967 1967 1967 1967 1968 1967 1969 1967 1968 1967 1969 1967 1969 1969 1969 1969 1969 1969 1960 19	If for	r irrigation, this appr	opriation shall be lim	ited to1/	80th of o	ne cubic foot per secon	d
The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring ine, adequate to determine water level elevation in the well at all times. The printitee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is Actual construction work shall begin on or before October 1, 1969. Complete application of the water to the proposed use shall be made on or before October 1, 1970. WITNESS my hand this 19th day of October 1, 1969. Complete application of the water to the proposed use shall be made on or before October 1, 1970. WITNESS my hand this 19th day of October 1, 1969. Complete application of the water to the proposed use shall be made on or before October 1, 1970. WITNESS my hand this 19th day of October 1, 1969.	or its equiv	valent for each acre i	rrigated and shall be	further limit	ed to a diversion	of not to exceed3.	
ATTHE WORKS CONSTRUCTED WITNESS my hand this 19th day of Complete application of the water to the proposed use shall be made on or before October 1, 1950 WITNESS my hand this 19th day of October 1967 WITNESS my hand this 19th day of October 1967 DEBUIL A Construction work shall begin on or before of the proposed use shall be made on or before October 1, 1969 Complete application of the water to the proposed use shall be made on or before October 1, 1969 WITNESS my hand this 19th day of October 1967 October 1967 WITNESS my hand this 19th day of October 1967 October 1968 October 1967 October 1968 October 1968 October	acre feet pe	er acre for each acre	irrigated during the	irrigation sea	son of each year	;provided further	c.
DEBUNITARY OF G. 3360 ANTIEREDITERS The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control value to prevent the waste of ground water. The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control value to prevent the waste of ground water. The werks constructed shall include an at line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is January 18, 1967 Actual construction work shall begin on or before Complete application of the water to the proposed use shall be made on or before October 1, 1969. Complete application of the water to the proposed use shall be made on or before October 1, 1969. WITNESS my hand this 19th day of October STATE ENGINEER ACTUAL ENGINEER STATE ENGINEER STATE ENGINEER STATE ENGINEER ACTUAL ENGINEER STATE ENGINEER STATE ENGINEER ACTUAL ENGINEER STATE ENGINEER ST	that the	right allowed he	rein-shall-be-lim	rited to an	y deficiency.	in the available	
The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a very meter, or other suitable measuring dévice, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is January 18, 1967 Actual construction work shall begin on or before Complete application of the water to the proposed use shall be made on or before October 1, 1969 Complete application of the water to the proposed use shall be made on or before October 1, 1967 WITNESS my hand this 19th day of October STATE ENGINEES STATE ENGINEES STATE ENGINEES STATE ENGINEES		•					
The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring dévice, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is January 18, 1967 Actual construction work shall begin on or before Complete application of the water to the proposed use shall be made on or before October 1, 1969. Complete application of the water to the proposed use shall be made on or before October 1, 1970. WITNESS my hand this 19th day of October 19, 1967. STATE ENGINEER THE WITNESS my hand this 19th day of October 19, 1967.							
DEBUTION OF COMBIES MY Hand this 19th day of October 1, 1969. WITNESS my hand this 19th day of October 1, 1969. WITNESS my hand this 19th day of October 1, 1967. WITNESS my hand this 19th day of October 1, 1968. WITNESS my hand this 19th day of October 1, 1968. WITNESS my hand this 19th day of October 1, 1968. WITNESS my hand this 19th day of October 1, 1968. WITNESS my hand this 19th day of October 1, 1968. WITNESS my hand this 19th day of October 1, 1968. WITNESS my hand this 19th day of October 1, 1968. WITNESS my hand this 19th day of October 1, 1968. WITNESS my hand this 19th day of October 1, 1968. WITNESS my hand this 19th day of October 1, 1968.	***************************************	······································	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	••••••		••
DEBUTION OF COMBIES MY Hand this 19th day of October 1, 1969. WITNESS my hand this 19th day of October 1, 1969. WITNESS my hand this 19th day of October 1, 1967. WITNESS my hand this 19th day of October 1, 1968. WITNESS my hand this 19th day of October 1, 1968. WITNESS my hand this 19th day of October 1, 1968. WITNESS my hand this 19th day of October 1, 1968. WITNESS my hand this 19th day of October 1, 1968. WITNESS my hand this 19th day of October 1, 1968. WITNESS my hand this 19th day of October 1, 1968. WITNESS my hand this 19th day of October 1, 1968. WITNESS my hand this 19th day of October 1, 1968. WITNESS my hand this 19th day of October 1, 1968.	~**************************************		•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••	••••••	•••••••••••••••••••••••••••••••••••••••	••
The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is The priority date of this permit is The prosecuted with reasonable diligence and be completed on or before October 1, 1969. Complete application of the water to the proposed use shall be made on or before October 1, 1970 WITNESS my hand this 19th day of October 1, 1969. STATE ENGINEER ORDAND AVAILABLE STATE ENGINEER ORDAND	***************************************		ζ,	•••••	•••••••••••		••
The works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring dévice, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is The priority date of this permit is October 19, 1968 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1969 Complete application of the water to the proposed use shall be made on or before October 1, 1970. WITNESS my hand this 19th day of October 19, 1968 STATE ENGINEER The priority date of this permit is and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1970. WITNESS my hand this 19th day of October 1967. STATE ENGINEER The priority date of this permit is and shall be made on or before October 1, 1970. STATE ENGINEER The priority date of this permit is and shall be made on or before October 1, 1970. The priority date of this permit is and shall be made on or before October 1, 1970. WITNESS my hand this 19th day of October 1967. STATE ENGINEER	and shall be	e subject to such reas	sonable rotation syste	m as may be	ordered by the p	roper state officer.	
The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring dévice, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is January 18, 1967 Actual construction work shall begin on or before October 19, 1968 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1969 Complete application of the water to the proposed use shall be made on or before October 1, 1970 WITNESS my hand this 19th day of October 1967 STATE ENGINEER WITNESS my hand this 19th day of October 1967 STATE ENGINEER The works constructed water to the proposed use shall be made on or before October 1, 1970 october 1967 STATE ENGINEER The works constructed water to the proposed use shall be made on or before October 1, 1970 october 1967 STATE ENGINEER The works constructed water to the proposed use shall be made on or before October 1, 1970 october 1967 The priority date of this permit to the proposed use shall be made on or before October 1, 1970 october 1967 The priority date of this permit to the proposed use shall be made on or before October 1, 1970 october 1970 The priority date of this permit to the proposed use shall be made on or before October 1, 1970 october 1970 The priority date of this permit to the proposed use shall be made on or before October 1, 1969 The priority date of this permit to the proposed use shall be made on or before October 1, 1969 The priority date of this permit to the proposed use shall be made on or before October 1, 1969 The priority date of this permit to the work of the priority of the priority of the priority of the permit to the work of the permit to the work of the permit to the work of the permit to the permit to the permit to the work of the permit to the permit to the permit to the permit to	The t	well shall be cased a shall include proper o	s necessary in accorderapping and control ve	ance with go alve to prever	od practice and at the waste of a	if the flow is artesian	n
The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is	The a	works construct <mark>ed</mark> sh	all include an air line	e and pressur	e gauge or an ac		g
PERMIT PERMIT O APPROPRIATE THE GROUND WATERS OF THE STATE OF Copper 12, 1822. October 13, 1868 The book No. G. 3566 Active Engineer at Salem, Oregon of the State Engineer at Salem, Oregon of Water Permits on page. G. 3566 and Water Permits on page. G. 3566 of Water Permits on page. G. 3666 of Water Permits of Water Permits on page. G. 3666 of Water Permits on page. G. 36	The γ	permittee shall instal	ll and maintain a wei	r. meter. or	other suitable	measuring device, and	d
PERMIT PERMIT OAPPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON WATERS OF THE STATE OF OREGON WATERS OF THE STATE OF OREGON October 19, 1967 The State Engineer at Salem, Oregon, of the State Engineer at Salem, Oregon, oregon	<i>sna</i> н кеер (a complete recora of	the amount of grou	na water wit	narawn.		
PERMIT PERMIT O APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON WATERS OF THE STATE OF OREGON WATERS OF THE STATE OF OREGON WATERS With State Engineer at Salem, Oregon, at 1.22. o'clock P. M. of the State Engineer at Salem, Oregon, at 1.22. o'clock P. M. of the State Engineer at Salem, Oregon, at 1.22. o'clock P. M. October 19, 1967 O	The 1	priority date of this	permit is	Janu	ary 18, 1967		
PERMIT O APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON WATERS OF THE STATE OF OREGON WATER State Engineer at Salem, Oregon, at 1.22. o'clock. P. M. at 1.22. o'clock. P. M. at 1.22. o'clock. P. M. corded in book No. October. 19, 1967 ad Water Permits on page. G. 3566 ad Water Permits on page G. 3566 ad Water Permits on page S. G. conded in book No. October. 19, 1967 and Water Permits on page G. 3566 ad Water Permits on page G. 3566 Ad Water Permits on page G. 3566	Actu	al construction work	shall begin on or befo	oreOcto	ber 19, 1968	and shal	n
PERMIT O APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON WATERS OF THE STATE OF OREGON WATER State Engineer at Salem, Oregon, at 1.22. o'clock. P. M. at 1.22. o'clock. P. M. at 1.22. o'clock. P. M. corded in book No. October. 19, 1967 ad Water Permits on page. G. 3566 ad Water Permits on page G. 3566 ad Water Permits on page S. G. conded in book No. October. 19, 1967 and Water Permits on page G. 3566 ad Water Permits on page G. 3566 Ad Water Permits on page G. 3566			•		·		
PERMIT O APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON is instrument was first received in the of the State Engineer at Salem, Oregon, at 1:22. o'clock P. M. of the State Engineer at Salem, Oregon, at 1:22. o'clock P. M. corded in book No. Of CHEIS. L. WHEELER. CHEIS. L. WHEELER. GHEIS. L. WH							
Application No. G. 37.81. PERMIT O APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON is instrument was first received in the of the State Engineer at Salem, Oregon, of the State Engineer at Salem, Oregon, at 1:2.2. o'clock. P. M. ned to applicant: October 19, 1967 od Water Permits on pageG. 35.66 Ad Water Permits on pageG. 35.66 and Water Permits on pageG. 35.66 and Water Permits on pageG. 35.66					• •		
PERMIT O APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON is instrument was first received in the of the State Engineer at Salem, Oregon, at 1:22 o'clock P M. at 1:22 o'clock P M. at 1:22 o'clock P M. Corded in book No. October 19, 1967 CHEIS L. WHEELER STATE ENGINEER GHEIS L. WHEELER STATE ENGINEER GHEIS L. WHEELER STATE ENGINEER GHEIS L. WHEELER STATE ENGINEER		3		c.L.	La Landin	Par .	
PERMIT O APPROPRIATE THE GROUN WATERS OF THE STATE OF OREGON OF OREGON of the State Engineer at Salem, Or of the State			• • • • • • • • • • • • • • • • • • •	**************************************		STATE ENGINEER	٠,
PERMIT O APPROPRIATE THE GROUN WATERS OF THE STATE OF OREGON OF OREGON of the State Engineer at Salem, Or of the State)			of 0.00	
PERMIT TO APPROPRIATE THE GROU WATERS OF THE STATE OF OREGON This instrument was first received tee of the State Engineer at Salem, of the Language and the Language Language Cotober 19, 1967 Proved: October 19, 1967 Recorded in book No. CHRIS L. WHERIER GHRIS L. WHERIER CHRIS L. Page 5		ND	Oreg			SS SS	
PERMIT TO APPROPRIATE THE GANATERS OF THE STA OF OREGON This instrument was first recate of the State Engineer at Salthe I& day of Janathe I& day of Janat	99	ROU	eiveo em, (k.a.	Q: no : in			
PERMIT Permit No. G G Permit No. G G Permit No. G G To APPROPRIATE TH WATERS OF THE OF OREGON The Is day of The Is day of That I: 2.2. o'clock The Is day of Getober 19 Recorded in book No CHEIS I. M CHEIS I. M Drainage Basin No. Z	ω_{i} Ω :		t Sal		19	ge STA Page	
PERNITOR APPRICATION NO. G- TO APPROPRIATE WATERS OF OF ORE OF the State Engin the 18 day of This instrument was the 12 2 o'cloc The 12 2 o'cloc Trace of the State Engin The 12 2 o'cloc The 12 2 o'cloc The 12 2 o'cloc The 13 day of The 14 Capplicant: The 15 day of The 16 day of The 16 day of The 16 day of The 18 day of	: : :	VIT	first eer a		. 19	ad m	
Permit No. C Permit No. C Permit No. C TO APPROPRI WATERS OF This instrument The L8 day The May day The L8 day		RALE ORE	was ngin of	mt:	raqo	k No vits c TS. I No.	
Applica Permit Permit TO APPR(WATE This instrun tee of the St The L8 The L8 The L8 The L8 The Mater Drainage Bo	tion No. (PE PRI PRI OF	nent ite E day	plica	Oct	Perm CHB tsin 1	1
Pe Pe TO A This in Ithe L The L The L That. That at.	plica rmit	PPR(strun ve Sta 8	to ap		ed in ater after pe Bo	j N
	Ap Per	·	of th	ned	ved.	nd W ainag	子
		T	The office on the 196.7	letur	Ippro	From Dr.	

ر ر