Permit No.

0.8130

Pa C- 10

STATE OF OREGON WATER RESOURCES DEPARTMENT Application for a Permit to Appropriate Ground Water

of. Rt.	2 Box 331	•		Cornelius (City)
	(Ма	niling Address)		(City) we will the option
State of	regon	97//3 (Zip Code)	Phone No. (503) 62	8 –1 750 do hereby
make applicatio	on for a permit	to appropriate th	e following described groun	d waters of the State of Oregon:
1. The de	velopment will c	onsist ofon	e well (Give number of wells, tile lines	infiltration galleries, etc.)
having a diamet	ter of Six	inches an		200 feet.
2. The we	ell or other sourc	e is to be located .		and 730.2 ft E. (E. or W.)
			ction 25 Tls R3W (Public Land Surve	W.M.
(one wel	11)		•••••	
•••••		•	than one well, each must be described) ithin the	% of the SE % of
Sec. 25	Tp	1 S	R3W	f., in the county of Washington
			lace of use if use other the	
Township	Range	Section	List ¼ ¼° of Section	List use and/or number of acres to be irrigated
ls	3W ;	лоф 25 стру	NW $\frac{1}{4}$ of the SE $\frac{1}{4}$	Approx. 3.24 Acres
				The area is known as WEST LAUREL ESTATES.
	egel Norman	Landa and the second of the	eng 1999 na Salahan	Each lot being .34 ac including a street an
			Programme and the second	utility: easement of 25 feet.
				26 lots are .34 acres including easement
• • • • • • • • • • • • • • • • • • •				1 lot is 0.5 acres
ang ay tagan di tagan ay	i de la propieta de la compansión de la co		n ja najoju nigurios kirali gajingsiaka	without an easement 3 lots are owned by
* 2.0 ***				West Laurel Acres Water Co. Inc. and
				are not irrigated
	The state of the s	CONTRACTOR	र एक्ट्रीक दिल के एक्ट्रीसर्व किंग्ने कुछ स्वार	nad conservation of the supply
	stimated that	40		6 inch .280 gagasing.

7. The use to which the water is to be applied isirrigation of lawns & gardens		th the applicant intends to apply to ber s per minute. Lola 10.08	
8. 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. NA 9. If the location of the well, or other development work is less than one-fourth mile from a nature contained and the difference in elevation between the stream bed and the tround surface at the source of development. NA 10. DESCRIPTION OF WORKS natural length and dimensions of supply ditch or pipeline, size and type of pump and motor, type of irrigation system to adequately describe the proposed distribution system. 5. HP. Suhmersible. pump. with two inch pipe. 1.200 gal. pressure tank with 1/2 H.P. Pressure pump. 9.000 gal. Storage tank 5. HP Centrifugal Januzzi pump. Approx. 1600 ft. of 2½" plastic pipe. 11. Construction work will begin on or before. September 30. 1967 (Well drilling). 12. Construction work will be completed on or before. January 1. 1968. (complete, system). 13. The water will be completely applied to the proposed use on or before. (as. 101s. Mers. Occup.). 14. If the ground water supply is supplemental to an existing supply, identify the supply and existing.			and the second of the second o
8. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply then not in use must be described. NA 9. If the location of the well, or other development work is less than one-fourth mile from a nature tream channel, give the distance to the channel and the difference in elevation between the stream bed and the round surface at the source of development. NA 10. DESCRIPTION OF WORKS Include length and dimensions of supply ditch or pipeline, size and type of pump and motor, type of irrigation system to adequately describe the proposed distribution system. 5. HP. Submersible. pump. with two.inch.pipe. 1. 200 gal. pressure tank with 1/2 H.P. Pressure pump. 9.000 gal. Storage tank. 5. HP. Centrifugal Januzzi pump. Approx. 1600 ft. of 2½" plastic. pipe. 11. Construction work will begin on or before. September 30, 1967 (Well Grilling). 12. Construction work will be completed on or before. January 1. 1968 (complete, syste). 13. The water will be completely applied to the proposed use on or before. (38. 1918. Mers. Occup.). 14. If the ground water supply is supplemental to an existing supply, identify the supply and existing.			
9. If the location of the well, or other development work is less than one-fourth mile from a nature tream channel, give the distance to the channel and the difference in elevation between the stream bed and the round surface at the source of development. NA 10. DESCRIPTION OF WORKS 10. DESCRIPTION OF WORKS 10. DESCRIPTION OF WORKS 11. Submersible pump with two inch pipes of pump and motor, type of irrigation stem to adequately describe the proposed distribution system. 5. HP. Submersible pump with two inch pipes 1,200 gal. Pressure tank with 1/2 H.P. Pressure pump 9,000 gal. Storage tank 5. HP. Centrifugal Jaquezi pump Approx 1600 ft. of 2½" plastic pipe 11. Construction work will begin on or before September 30, 1967 (Well Grilling) 12. Construction work will be completed on or before January 1, 1968 (complete, syste) 13. The water will be completely applied to the proposed use on or before (AS, 1948, Mers occup) 14. If the ground water supply is supplemental to an existing supply, identify the supply and existing supplemental to an existing supply, identify the supply and existing supply.	and the state of t	FOR THE PARK THE PARK TO BE THE PARK TH	CAN DE TOUGHT BUILDING WE HARE
9. If the location of the well, or other development work is less than one-fourth mile from a nature ream channel, give the distance to the channel and the difference in elevation between the stream bed and the round surface at the source of development. NA 10. DESCRIPTION OF WORKS 10. DESCRIPTION OF WORKS 10. 11. Submersible pump with two inch pipes of pump and motor, type of irrigation stem to adequately describe the proposed distribution system. 12. Submersible pump with two inch pipes 1,200 gal. pressure tank with 1/2 H.P. Pressure pump 9,000 gal. Storage tank 13. Storage tank 14. Construction work will begin on or before September 30, 1967 (Well Grilling) 15. Construction work will be completed on or before January 1, 1968 (complete syste) 16. Complete system 17. The water will be completely applied to the proposed use on or before (as 1908 were occup).	8 If the flow to be still 1:	regression in the hope of the properties of the	
NA 9. If the location of the well, or other development work is less than one-fourth mile from a nature ream channel, give the distance to the channel and the difference in elevation between the stream bed and the round surface at the source of development. NA 10. DESCRIPTION OF WORKS 10. DESCRIPTION OF WORKS 10. DESCRIPTION OF WORKS 10. DESCRIPTION OF WORKS 11. Submersible pump with two inch pipe add type of pump and motor, type of irrigation of adequately describe the proposed distribution system. 12. Submersible pump with two inch pipe and pipe and motor, type of irrigation of adequately describe the proposed distribution system. 13. The Centrifugal Jaquezi pump and motor, type of irrigation of the pipe and type of pump and motor, type of irrigation of the pipe and type of pump and motor, type of irrigation of adequately describe the proposed use on or before the stream bed and the distribution of the proposed use on or before and the stream bed and the complete of the proposed use on or before and the supply and existing supply, identify the supply and existing supply is supplemental to an existing supply, identify the supply and existing supply is supplemental to an existing supply, identify the supply and existing supply is supplemental to an existing supply, identify the supply and existing supplemental to an existing supply, identify the supply and existing supplemental to an existing supply is supplemental to an existing supply, identify the supply and existing supplemental to an existing supplemental t	then not in use must be described	artesian, the works to be used for the co l	ontrol and conservation of the supply
9. If the location of the well, or other development work is less than one-fourth mile from a nature ream channel, give the distance to the channel and the difference in elevation between the stream bed and the round surface at the source of development. NA 10. DESCRIPTION OF WORKS 10. DESCRIPTION OF WORKS 10. DESCRIPTION OF WORKS 11. Location to adequately describe the proposed distribution system. 12. Submersible pump with two inch pipe 13. Location work will begin on or before September 30, 1967 (Well drilling) 14. Construction work will be completed on or before January 1, 1968 (complete, system) 15. The water will be completely applied to the proposed use on or before (as lots were occupil). 16. The water will be completely applied to the proposed use on or before (as lots were occupil). 16. The water will be completely applied to the proposed use on or before (as lots were occupil).			
9. If the location of the well, or other development work is less than one-fourth mile from a natural ream channel, give the distance to the channel and the difference in elevation between the stream bed and the round surface at the source of development. NA 10. DESCRIPTION OF WORKS 10. DESCRIPTION OF WORKS 11. Location and dimensions of supply ditch or pipeline, size and type of pump and motor, type of irrigation stem to adequately describe the proposed distribution system. 5. HP. Submersible pump with two inch pipe 1.200 gal. pressure tank with 1/2 H.P. Pressure pump 9,000 gal. Storage tank 1.200 gal. Storage tank 1			
10. DESCRIPTION OF WORKS sclude length and dimensions of supply ditch or pipeline, size and type of pump and motor, type of irrigation stem to adequately describe the proposed distribution system. 5. HP. Submersible, pump, with two inch pipe. 1.200 gal. pressure tank with 1/2 H.P. Pressure pump. 9.000 gal. Storage tank. 5. HP. Gentrifugal Januzzi pump. Approx 1600 ft. of 2½" plastic pipe. 11. Construction work will begin on or before. September 30, 1967 (Well drilling). 12. Construction work will be completed on or before. January 1, 1968 (complete, syste). 13. The water will be completely applied to the proposed use on or before. (as. 10ts. were, occup.) 14. If the ground water supply is supplemental to an existing supply, identify the supply and existing.	ream cnannel, give the distance to	the channel and the difference in eleve	han one-fourth mile from a natural ation between the stream bed and the
10. DESCRIPTION OF WORKS iclude length and dimensions of supply ditch or pipeline, size and type of pump and motor, type of irrigation is to adequately describe the proposed distribution system. 5. HP. Submeraible pump with two inch pipe. 1.200 gal. pressure tank with 1/2 H.P. Pressure pump. 9.000 gal. Storage tank 5. HP. Centrifugal Jaquzzi pump. Approx 1600 ft. of 2½" plastic pipe. 11. Construction work will begin on or before. September 30, 1967 (Well drilling). 12. Construction work will be completed on or before. January 1, 1968 (complete, system). 13. The water will be completely applied to the proposed use on or before. (As. 10ts. Were 0.000). 14. If the ground water supply is supplemental to an existing supply, identify the supply and existing.		veiopment.	
DESCRIPTION OF WORKS Include length and dimensions of supply ditch or pipeline, size and type of pump and motor, type of irrigation is stem to adequately describe the proposed distribution system. 5. HP Submersible pump with two inch pipe. 1.200 gal. pressure tank with 1/2 H.P. Pressure pump. 9.000 gal. Storage tank 5. HP Centrifugal Januzzi pump. Approx 1600 ft. of 2½" plastic pipe. 11. Construction work will begin on or before. September 30, 1967 (Well drilling). 12. Construction work will be completed on or before. January 1, 1968 (complete, system). 13. The water will be completely applied to the proposed use on or before. (as 101s were occup.) 14. If the ground water supply is supplemental to an existing supply, identify the supply and existing.	NA CONTRACTOR OF THE PROPERTY		
stem to adequately describe the proposed distribution system. 5. HP Submeraible pump with two inch pipe 1.200 gal. pressure tank with 1/2 H.P. Pressure pump 9.000 gal. Storage tank 5. HP Centrifugal Januzzi pump Approx 1600 ft. of 2½" plastic pipe 11. Construction work will begin on or before. September 30, 1967 (Well drilling). 12. Construction work will be completed on or before. January 1. 1968 (complete, system). 13. The water will be completely applied to the proposed use on or before. May be not existing supply, identify the supply and existing.	10		The Super also think a color
5. HP Submersible pump with two inch pipe 1.200 gal. pressure tank with 1/2 H.P. Pressure pump 9.000 gal. Storage tank 5. HP Centrifugal Januzzi pump Approx 1600 ft. of 2½" plastic pipe 11. Construction work will begin on or before. September 30, 1967 (Well drilling). 12. Construction work will be completed on or before. January 1, 1968 (complete, syste). 13. The water will be completely applied to the proposed use on or before. (as lots were occup.). 14. If the ground water supply is supplemental to an existing supply, identify the supply and existing.		*	The state of the s
5. HP Submersible pump with two inch pips 1.200 gal. pressure tank with 1/2 H.P. Pressure pump 9.000 gal. Storage tank 5. HP Centrifugal Januzzi pump Approx 1600 ft. of 2½" plastic pips 11. Construction work will begin on or before. September 30, 1967 (Well drilling) 12. Construction work will be completed on or before. January 1, 1968 (complete, syste) 13. The water will be completely applied to the proposed use on or before. (As lots were occup.) 14. If the ground water supply is supplemental to an existing supply, identify the supply and existing	clude length and dimensions of su estem to adequately describe the r	upply ditch or pipeline, size and type of	
1.200 gal. pressure tank with 1/2 H.P. Pressure pump 9.000 gal. Storage tank 5. HP Centrifugal Januzzi pump Approx 1600 ft. of 2½" plastic pipe 11. Construction work will begin on or before. September 30, 1967 (Well drilling). 12. Construction work will be completed on or before. January 1, 1968 (complete, syste). 13. The water will be completely applied to the proposed use on or before. (as. 10ts. were occup.). 14. If the ground water supply is supplemental to an existing supply, identify the supply and existing.	the p	roposed distribution system.	
1.200 gal. pressure tank with 1/2 H.P. Pressure pump 9.000 gal. Storage tank 5. HP Centrifugal Januzzi pump Approx 1600 ft. of 2½" plastic pipe 11. Construction work will begin on or before. September 30, 1967 (Well drilling). 12. Construction work will be completed on or before. January 1, 1968 (complete, syste). 13. The water will be completely applied to the proposed use on or before. (as. 10ts. were occup.). 14. If the ground water supply is supplemental to an existing supply, identify the supply and existing.		••••••	
1.200 gal. pressure tank with 1/2 H.P. Pressure pump 9.000 gal. Storage tank 5. HP Centrifugal Januzzi pump Approx 1600 ft. of 2½" plastic pipe 11. Construction work will begin on or before. September 30, 1967 (Well drilling). 12. Construction work will be completed on or before. January 1, 1968 (complete, syste). 13. The water will be completely applied to the proposed use on or before. (as. 10ts. were occup.). 14. If the ground water supply is supplemental to an existing supply, identify the supply and existing.	5. HP Submersible num	ID with two inch nine	
9,000 gal. Storage tank 5. HP Centrifugal Januzzi pump Approx 1600 ft. of 2½" plastic pipe 11. Construction work will begin on or before. September 30, 1967 (Well drilling). 12. Construction work will be completed on or before. January 1, 1968 (complete, syste). 13. The water will be completely applied to the proposed use on or before. (as lots were occup.). 14. If the ground water supply is supplemental to an existing supply, identify the supply and existing.		-6h-p	•••••••••••••••••••••••••••••••••••••••
11. Construction work will begin on or before. September 30, 1967 (Well drilling). 12. Construction work will be completed on or before. January 1, 1968 (complete system). 13. The water will be completely applied to the proposed use on or before. (as lots were occup). 14. If the ground water supply is supplemental to an existing supply, identify the supply and existing	9.000 gal. Storage t	ank	ing period of the Committee of the Commi
11. Construction work will begin on or before September 30, 1967 (Well drilling) 12. Construction work will be completed on or before. January 1, 1968 (complete, syste) 13. The water will be completely applied to the proposed use on or before. (as lots were occup) 14. If the ground water supply is supplemental to an existing supply, identify the supply and existing			
12. Construction work will be completed on or before January 1, 1968 (complete system 13. The water will be completely applied to the proposed use on or before (as lots were occup). 14. If the ground water supply is supplemental to an existing supply, identify the supply and existing NA	5 HP Centrifugal Jan	uzzi pump	
12. Construction work will be completed on or before January 1, 1968 (complete system 13. The water will be completely applied to the proposed use on or before (as lots were occup). 14. If the ground water supply is supplemental to an existing supply, identify the supply and existing NA	5 HP Centrifugal Jan	uzzi pump	
12. Construction work will be completed on or before January 1, 1968 (complete system 13. The water will be completely applied to the proposed use on or before (as lots were occup). 14. If the ground water supply is supplemental to an existing supply, identify the supply and existing NA	5 HP Centrifugal Jan	uzzi pump	
12. Construction work will be completed on or before January 1, 1968 (complete system 13. The water will be completely applied to the proposed use on or before (as lots were occup). 14. If the ground water supply is supplemental to an existing supply, identify the supply and existing NA	5 HP Centrifugal Jan	uzzi pump	
12. Construction work will be completed on or before January 1, 1968 (complete system 13. The water will be completely applied to the proposed use on or before (as lots were occup). 14. If the ground water supply is supplemental to an existing supply, identify the supply and existing NA	5 HP Centrifugal Jan	uzzi pump	
12. Construction work will be completed on or before January 1, 1968 (complete system 13. The water will be completely applied to the proposed use on or before (as lots were occup). 14. If the ground water supply is supplemental to an existing supply, identify the supply and existing NA	5 HP Centrifugal Jan	uzzi pump	
12. Construction work will be completed on or before January 1, 1968 (complete system 13. The water will be completely applied to the proposed use on or before (as lots were occup). 14. If the ground water supply is supplemental to an existing supply, identify the supply and existing NA	5 HP Centrifugal Jan	uzzi pump	
12. Construction work will be completed on or before January 1, 1968 (complete system 13. The water will be completely applied to the proposed use on or before (as lots were occup). 14. If the ground water supply is supplemental to an existing supply, identify the supply and existing NA	5 HP Centrifugal Jan	uzzi pump	
12. Construction work will be completed on or before January 1, 1968 (complete system 13. The water will be completely applied to the proposed use on or before (as lots were occup). 14. If the ground water supply is supplemental to an existing supply, identify the supply and existing NA	5 HP Centrifugal Jan Approx 1600 ft. of 2	uzzi pump	
13. The water will be completely applied to the proposed use on or before(as lots were occup) 14. If the ground water supply is supplemental to an existing supply, identify the supply and existing	5 HP Centrifugal Jac Approx 1600 ft. of 2	uzzi pump	
13. The water will be completely applied to the proposed use on or before(AS. LOTS. WERE OCCUP. 14. If the ground water supply is supplemental to an existing supply, identify the supply and existing	5 HP Centrifugal Jan Approx 1600 ft. of 2	uzzi pump ti plastic pipe gin on or before September 30,	1967 (Well drilling)
14. If the ground water supply is supplemental to an existing supply, identify the supply and existing	5 HP Centrifugal Jan Approx 1600 ft. of 2	uzzi pump ti plastic pipe gin on or before September 30,	1967 (Well drilling)
The state of the s	5. HP. Centrifugal Jan Approx 1600 ft. of 2	plastic pipe gin on or before September 30, completed on or before January 1	1967 (Well drilling) 1968 (complete system
ter right.	5 HP Centrifugal Jan Approx 1600 ft. of 2 11. Construction work will beg 12. Construction work will be completed	plastic pipe gin on or before September 30, completed on or before January 1 ly applied to the proposed use on or before	1967 (Well drilling) . 1968 (complete system Complete ore (as lots were occupi
	5. HP Centrifugal Jan Approx 1600 ft. of 2 11. Construction work will beg 12. Construction work will be completed 13. The water will be completed 14. If the ground water suppl	plastic pipe gin on or before September 30, completed on or before January 1 ly applied to the proposed use on or before	1967 (Well drilling) . 1968 (complete system Complete ore (as lots were occupi
	Approx 1600 ft. of 2 11. Construction work will beg 12. Construction work will be c 13. The water will be completed 14. If the ground water suppl	plastic pipe gin on or before September 30, completed on or before January 1 ly applied to the proposed use on or before	1967 (Well drilling) . 1968 (complete system
	Approx 1600 ft. of 2 11. Construction work will beg 12. Construction work will be c 13. The water will be completed 14. If the ground water suppl	plastic pipe gin on or before September 30, completed on or before January 1 ly applied to the proposed use on or before	1967 (Well drilling) . 1968 (complete system

Permit No. G 8130 6 94.0

Remarks: WEST LI	AUREL ACRES WATER C	0., Inc. is an C	regon non-profit
ACRES	l by the owners of		
up WEST LAUREL/EST	TATES, Rt. 2 Box33	l. Cornelius. Or	egon 97113
At present 64 adu	lts and children li		
The water produced	l is put to domesti	c use,	
		the second of the property	
gradien is die de Armeise Marie George		e to the second	
			The second secon
		1	and management
and the state of t	ng dengalah pada atau katawa <u>da 🗙</u> Ang pagasaran pengalah katawa dari	Signature of A	Treas.
	WEST	LAUREL ACRES WA	
This is to certify that I)	nave examined the foregoing (application together with	the accompanying maps
		and the second assistant and the law	
and data, and return the same	for	•••••••••••••••••••••••••••••••••••••••	
	•••••••••••••••••••••••••••••••••••••••		
In order to retain its pr	iority, this application must	be returned to the Water	· Resources Director with
corrections on or before			19
orrections on or oefore		en e	
			en e
WITNESS my hand this	day of	, 19	······································
	Water Resource	s Director	and the second of the second o
		D. A. State of the	Si A Shirt Seal
	al disambility and some	ne i je veze e zadrete 300 na Politika	ilian demogram in the control
1 8 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1	e i digita manasa ya Mengaliki ji katali in		an film named ship ass
■ 5			
	and the second s		The Carry State , a process
			on the transfer of the second
		***	re emilia e problem proprio di mon
Tier 🕏 earleijt skip in sylat	ja esti o per jelomentoja	ing and the USA gradual states of the	
This instrument was fir	st received in the offic e o f the	Water Pessyman Directo	at Salam Onegan on the
. 1			· · · · ·
ady 0/	June distribution		at S, OO o'clock
P. M. 12 24 14 16 1			role corg accessors
			A CONTROLL BOOK AND THE
C-1833			G 8130
Application No. G-8833		Permit No	

Permit to Appropriate the Public Waters of the State of Oregon

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS INCLUDING THE EXISTING MINIMUM FLOW POLICIES ESTABLISHED BY THE WATER POLICY REVIEW BOARD and the following limitations and conditions:

The right herein	n granted is limited	d to the amount	of water which ca	n be applied to b	eneficial use and
shall not exceed	0.08	cubic feet pe	r second measured	l at the point of d	iversion from the
wall or source of annua					•
well or source of approp	priation, or its equi	vaient in case of	rotation with other	r water users, fron	naWEIII
3.		***************************************	•••••		
		inni	ration	•	•
I he use to which	h this water is to be	applied is.\!.!\	jac (vii.		
man VI T		***************************************			
If for irrigation	ı, this appropriatio	n shall be limit	ed to	th <i>of a</i>	one cubic foot per
			* · · · · · · · · · · · · · · · · · · ·		_
second or its equivale.	nt for each acre ir	rigated and sho	all be further limi	ted to a diversion	of not to exceed
2½ acre feet	t per acre for each	acre irrigated	during the irriga	tion season of ea	ch vear
i is now the		i i i i ve 1	into and pa	ion ocason of ca	en yeur,
for a constant well as				***************************************	
**************************************				85 9	
And Andrews		•	***************************************	•••••••••••••••••••••••••••••••••••••••	•••••••••••
alija da aktivatija eg kilja al	i i i i i i i i i i i i i i i i i i i				
•••••••••••••••••••••••••••••••••••••••		· · · · · · · · · · · · · · · · · · ·	***************************************	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •
and the second s	the englishment of the				
•	· · ·		•••••••••••••••••••••••••••••••••••••••		
	·····		•••••	•	•
Maria (Maria) (Maria				*	* * * * * * * * * * * * * * * * * * *
and shall be subject to	to such reasonable be constructed in	rotation system	as may be order	red by the proper	state officer.
Maintenance of Water	r Wells in Oregon.	accoraunce wiii	i ine Generai Sia	naaras jor ine C	onstruction and
The works consti	ructed shall includ	e an air line and	l pressure gauge or	an access port for	measuring line,
adequate to determine	e water level elevai	tion in the well	at all times.	e transfer i a subserva a c	
The permittee sh	hall install and mo	iintain a weir, r	neter, or other suit	able measuring a	levice, and shall
keep a complete record		Juna 2 1	079 fow 0 04 a	f c and lun	o 5 1070
The priority date	of this permit is	for 0.04 c.f	.s.	and bull	e 5, 1976
	e of this permit is				
Actual construct	tion work shall be	gin on or befor	eJuly	5, 1979	and shall
thereafter be prosecute	d with reasonable	diligence and b	e completed on or	before October 1.	. 1979
Complete applica	ation of the water to	the proposed us	e shall be made on	or before October	<i>1. 19</i> 80
WITNESS my ho	and this5th	day of	ive şarşof p July	igan sym tos	<i>19.</i> 78
	en grande grande et en		ng to rangg.	III GALERIOOT.	(1.23) man

Water Resources Director

RH