

## Persett No. G. 539

## APPLICATION FOR A PERMIT

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

I, Riverside Cemetery Association e/o Clyde Williamson	
of 329 No. Main Star Albany , county of Line	
(Protettes Address)	
state of Oregon, do hereby make application for a permit to appropriate to following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:	ine
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	t is
situated Calapoola River	• • • • • • • • • • • • • • • • • • • •
(Name of stream)  tributary of Willamette River	
2. The amount of water which the applicant intends to apply to beneficial use is	
feet per second or	
3. The use to which the water is to be applied is Irrigation	
N. 51° 20' B. 10.75 chains	
4. The well or other source is located	5 <b>5</b>
corner of the Harry Gordon DLC 5h, T. 11 S., R. h W.W.M. (Section or subdivision)	·••·
(If preferable, give distance and bearing to section corner)	
(If there is more than one we'', each must be described. Use separate sheet if necessary)	
being within the SEZ of NWZ of Sec. 12 , Twp. 11 S , R. 4 W.	,
W. M., in the county of Linn	
5. The main pipe line to be 950 feet m	<del>vie</del> s
in length, terminating in the NET of NET of Sec. 12, Twp. 11 8.	·
R. 4 W. W. M., the proposed location being shown throughout on the accompanying map.	
6. The name of the well or other works is Well No. 1	
DESCRIPTION OF WORKS	
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of supply when not in use must be described.	the
8. The development will consist of one pump well havi	ng a
diameter of 8 inches and an estimated depth of 60 feet. It is estimated that 60	
feet of the well will require casing. Depth to water table is estimated (Kind)	 L)

NAL SYSTEM O			or the transfer of the same of	-2الاسر مستعمد، بنوام ساد <b>ال</b>
			anal where materially change	
dgate. At headga	te: width on to	p (at water l	ine)	feet; width on bott
feet	t; depth of wat	er	jeet; grade	feet fall per
usand feet.		8		
(b) At	mil	les jrom head	igate: width on top (at water	line)
· · · · · · · · · · · · · · · · · · ·	eet; width on l	octtom	feet; depth of wa	ter : f
ide	jeet fall p	er one thous	and feet.	
(c) Length of	pipe, 9	<b>50</b> ft.;	size at intake, <b>4</b> i	n.; in size at 950
om intake	in.; s	nize at place o	of use	ference in elevation betw
			Is grade uniform?	
• <b>3</b> s				
		give size and	type he Turbine	
200 o) paragra				
	•			
Gire horsepot	ver and type of	motor or en	gine to be used 10 H. P.	aran a vo
·	J.			
11. If the location or see difference in ele	ation of the wel stream channe evation between	ll, tunnel, or l, give the d n the stream	other development work is lessistance to the nearest point of bed and the ground surface of	es than one-fourth mile from each of such channels at the source of develops
11. If the location or see difference in ele	ation of the wel stream channel evation between proximately	ll, tunnel, or ll, give the d n the stream 500 R. A	other development work is lessistance to the nearest point of bed and the ground surface from Calapooia River, sti	es than one-fourth mile from each of such channels at the source of develops
11. If the local stream or some difference in election is applied to the control of the control	ation of the welstream channels vation between proximately ground surface	ll, tunnel, or el, give the den the stream  500 ft. fi	other development work is less istance to the nearest point of bed and the ground surface from Calapooia River, straits.	es than one-fourth mile from each of such channels at the source of development bed is approximately
11. If the local stream or some difference in election is applied to the control of the control	ation of the welstream channels vation between proximately ground surface	ll, tunnel, or el, give the den the stream  500 ft. fi	other development work is lessistance to the nearest point of bed and the ground surface from Calapooia River, sti	es than one-fourth mile from each of such channels at the source of development bed is approximately
11. If the local stream or some difference in election is applied to the control of the control	ation of the welstream channels vation between proximately ground surface	ll, tunnel, or el, give the den the stream  500 ft. fi	other development work is less istance to the nearest point of bed and the ground surface from Calapooia River, straits.	es than one-fourth mile from each of such channels at the source of development bed is approximately
11. If the local stream or some difference in election of the local stream of the loca	ation of the welstream channels wation between proximately ground surface of area to be in the control of area.	ll, tunnel, or el, give the don the stream  500 ft. for at well  rrigated, or p	other development work is less istance to the nearest point of bed and the ground surface from Calapooia River, strainste.  Site.	s than one-fourth mile from each of such channels at the source of development bed is approximately
11. If the local sural stream or see difference in elections of the second seco	ation of the welstream channels wation between proximately round surface of area to be in the control of area to be in the control of area to be in the control of will ametic Meridian	ll, tunnel, or el, give the don the stream  500 ft. fr  se at well  rrigated, or p	other development work is less istance to the nearest point of bed and the ground surface from Calapooia River, straits.  Site.  Forty-acre Tract	s than one-fourth mile from each of such channels at the source of development bed is approximately
11. If the local stream or some difference in election is applicated by the stream of	ation of the welstream channel evation between proximately ground surface of area to be in the surface of a surface o	ll, tunnel, or l, give the dn the stream  500 ft. for at well  rrigated, or p	other development work is less istance to the nearest point of bed and the ground surface from Calapooia River, straits.  Site.  Forty-acre Tract  NW of NB 1	s than one-fourth mile from each of such channels at the source of development bed is approximately
11. If the localiural stream or see difference in elected in the second of the second	ation of the welstream channels vation between proximately proximately of area to be in the second surface of a second surface	ll, tunnel, or l, give the dn the stream  500 ft. for at well  rrigated, or p  section  12	other development work is less istance to the nearest point of bed and the ground surface from Calapooia River, straits.  Site.  Forty-acre Tract  NW1 of NB2  SW2 of NB2	s than one-fourth mile from each of such channels at the source of development bed is approximately
11. If the localiural stream or see difference in elected in the second of the second	ation of the welstream channels vation between proximately proximately of area to be in the second surface of a second surface	ll, tunnel, or l, give the dn the stream  500 ft. for at well  rrigated, or p  section  12	other development work is less istance to the nearest point of bed and the ground surface from Calapooia River, straits.  Site.  Forty-acre Tract  NW1 of NB2  SW2 of NB2	S., R. 4 W.W.M.  Number Acres To Be Irrigated  0.2  4.0
11. If the localiural stream or see difference in elected in the second of the second	ation of the welstream channels vation between proximately proximately of area to be in the second surface of a second surface	ll, tunnel, or l, give the dn the stream  500 ft. for at well  rrigated, or p  section  12	other development work is less istance to the nearest point of bed and the ground surface from Calapooia River, straits.  Site.  Forty-acre Tract  NW1 of NB2  SW2 of NB2	S., R. 4 W.W.M.  Number Acres To Be Irrigated  0.2  4.0
11. If the localiural stream or see difference in elected in the second of the second	ation of the welstream channels vation between proximately proximately of area to be in the second surface of a second surface	ll, tunnel, or l, give the dn the stream  500 ft. for at well  rrigated, or p  section  12	other development work is less istance to the nearest point of bed and the ground surface from Calapooia River, straits.  Site.  Forty-acre Tract  NW1 of NB2  SW2 of NB2	S., R. 4 W.W.M.  Number Acres To Be Irrigated  0.2  4.0
11. If the localiural stream or see difference in elected in the second	ation of the welstream channels vation between proximately proximately of area to be in the second surface of a second surface	ll, tunnel, or l, give the dn the stream  500 ft. for at well  rrigated, or p  section  12	other development work is less istance to the nearest point of bed and the ground surface from Calapooia River, straits.  Site.  Forty-acre Tract  NW1 of NB2  SW2 of NB2	S., R. 4 W.W.M.  Number Acres To Be Irrigated  0.2  4.0
11. If the localiural stream or see difference in elected in the second	ation of the welstream channels vation between proximately proximately of area to be in the second surface of a second surface	ll, tunnel, or l, give the dn the stream  500 ft. for at well  rrigated, or p  section  12	other development work is less istance to the nearest point of bed and the ground surface from Calapooia River, straits.  Site.  Forty-acre Tract  NW1 of NB2  SW2 of NB2	S., R. 4 W.W.M.  Number Acres To Be Irrigated  0.2  4.0
11. If the localiural stream or see difference in elected in the second	ation of the welstream channels vation between proximately proximately of area to be in the second surface of a second surface	ll, tunnel, or l, give the dn the stream  500 ft. for at well  rrigated, or p  section  12	other development work is less istance to the nearest point of bed and the ground surface from Calapooia River, straits.  Site.  Forty-acre Tract  NW1 of NB2  SW2 of NB2	S., R. 4 W.W.M.  Number Acres To Be Irrigated  0.2  4.0

Character of soil Silty clay lean

Kind of crops raised Lawn and Shrubs

county, having a pr	esent population of
nd an estimated population of	. in 19
14. Estimated cost of proposed works, \$32	<b>X.</b>
15. Construction work will begin on or before	Meg 1, 1957
	r before May 5, 1957
•	
•	he proposed use on or before
ation for permit, permit, certificate or adjudical	ntal to an existing water supply, identify any appl ted right to appropriate water, made or held by th
applicant.	
	(Bignature of explicant) & A and 1912
Remarks:	
Plated on Records of Linn County Mecon	rders Office. Dedicated Commutery.
······································	
	······································
	••
	······································
	<b></b> ,
	······································
	······································
STATE OF OREGON.	
County of Marion,	
	pregoing application, together with the accompanying
	······································
	······································
	n must be returned to the State Engineer, with corre
In order to retain its priority, this application	
In order to retain its priority, this application	<b>19</b>

County of Merion,

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:

GROUND ATE Ceeived in the dalem, Oregon, M.  A.  539	<b></b>	from a Well	er <b>users</b> , j	h other water	ation wi	n case of To	quivale	ion, or its e	oropriat	of app	ce
its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed re feet per acre for each acre irrigated during the irrigation season of each year;  In a shall be subject to such reasonable rotation system as may be ordered by the proper state office the well shall be cased as necessary in accordance with good practice and if the flow is e works shall include proper capping and control value to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for me 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, were a complete record of the amount of ground water withdrawn.  The priority date of this permit is  April 26, 1957  Actual construction work shall begin on or before  May 14, 1958  Actual construction work shall begin on or before  May 14, 1958  Actual construction of the water to the proposed use shall be made on or before October 1,  Complete application of the water to the proposed use shall be made on or before October 1.  WITNESS my hand this  1 hth day of May  1 starts				tion	irrig	e applied i	iter is t	rich this w	se to w	The w	
its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed re feet per acre for each acre irrigated during the irrigation season of each year;  In a shall be subject to such reasonable rotation system as may be ordered by the proper state office the well shall be cased as necessary in accordance with good practice and if the flow is e works shall include proper capping and control value to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for me 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, were a complete record of the amount of ground water withdrawn.  The priority date of this permit is  April 26, 1957  Actual construction work shall begin on or before  May 14, 1958  hereafter be prosecuted with reasonable diligence and be completed on or before October 1,  Complete application of the water to the proposed use shall be made on or before October 1.  WITNESS my hand this  1 hth day of May  1 starts	r second	me cubic foot p	of o	1/80	ited to	shall be lin	ropriati	on, this app	i <del>rr</del> igati	f for	
In the well shall be cased as necessary in accordance with good practice and if the flow is a 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 metadequate 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, the priority date of this permit is  April 26, 1957  Actual construction work shall begin on or before  May 11, 1958  Actual construction of the water to the proposed use shall be made on or before October 1, Complete application of the water to the proposed use shall be made on or before October 1, WITNESS my hand this  1 hth day of May 1, 1957	21/2	of not to exceed	liversion								
The well shall be cased as necessary in accordance with good practice and if the flow is a 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 mete, 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, the priority date of the amount of ground water withdrawn.  The priority date of this permit is  April 26, 1957  Actual construction work shall begin on or before  May 11, 1958  Actual construction with reasonable diligence and be completed on or before October 1, Complete application of the water to the proposed use shall be made on or before October 1, WITNESS my hand this  11th day of  May 1, 1957  May 1, 1957		ar;	each yea	n season of e	i <del>rr</del> igatio	during th	e irrigo	or each ac	r acre j	et pe	e f
The well shall be cased as necessary in accordance with good practice and if the flow is 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 me, 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, the permittee accorded to the amount of ground water withdrawn.  The priority date of this permit is  April 26, 1957  Actual construction work shall begin on or before  May 11, 1958  ereafter be prosecuted with reasonable diligence and be completed on or before October 1,  Complete application of the water to the proposed use shall be made on or before October 1  WITNESS my hand this  11:th day of  May 1.1.  May 1.2.  May 1.2.  May 1.3.  May 1.3					•• •••••		••••••				
The well shall be cased as necessary in accordance with good practice and if the flow is 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 me, 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, the priority date of the amount of ground water withdrawn.  The priority date of this permit is  April 26, 1957  Actual construction work shall begin on or before  May 11, 1958  ereafter be prosecuted with reasonable diligence and be completed on or before October 1,  Complete application of the water to the proposed use shall be made on or before October 1  WITNESS my hand this  11:th day of  May 1.1.257					•• •• • • • • • • • • • • • • • • • • •					<b></b>	
The well shall be cased as necessary in accordance with good practice and if the flow is 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 me, 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, the priority date of the amount of ground water withdrawn.  The priority date of this permit is  April 26, 1957  Actual construction work shall begin on or before  May 11, 1958  ereafter be prosecuted with reasonable diligence and be completed on or before October 1,  Complete application of the water to the proposed use shall be made on or before October 1  WITNESS my hand this  11 th day of  May 11, 1957  WITNESS my hand this  11 th day of  May 11, 1957					•••		*******		•••••	<b></b>	•
The well shall be cased as necessary in accordance with good practice and if the flow is 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 me 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, to pa complete record of the amount of ground water withdrawn.  The priority date of this permit is  April 26, 1957  Actual construction work shall begin on or before  May 11, 1958  Ereafter be prosecuted with reasonable diligence and be completed on or before October 1,  Complete application of the water to the proposed use shall be made on or before October 1  WITNESS my hand this  11 th day of  May 11, 1957  MINESS my hand this  11 th day of  May 11, 1957									······································		
The well shall be cased as necessary in accordance with good practice and if the flow is 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 me 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, to pa complete record of the amount of ground water withdrawn.  The priority date of this permit is  April 26, 1957  Actual construction work shall begin on or before  May 11, 1958  Ereafter be prosecuted with reasonable diligence and be completed on or before October 1,  Complete application of the water to the proposed use shall be made on or before October 1  WITNESS my hand this  11 th day of  May 11, 1957  MINESS my hand this  11 th day of  May 11, 1957	•••••					.,					
The well shall be cased as necessary in accordance with good practice and if the flow is 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 me 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, to a complete record of the amount of ground water withdrawn.  The priority date of this permit is  April 26, 1957  Actual construction work shall begin on or before  May 11, 1958  ereafter be prosecuted with reasonable diligence and be completed on or before October 1,  Complete application of the water to the proposed use shall be made on or before October 1  WITNESS my hand this  11th day of  May 11, 1957  MINESS my hand this  11th day of  May 11ay  1957  MINESS my hand this	icer.	рторет state of	ed by the	ry be ordered	tem as m	rotation sus	easonah	t to such r	e suhie	all h	l e
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 meadequate 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, or a complete record of the amount of ground water withdrawn.  The priority date of this permit is		nd if the flow i	actice an	ith good prac	dance w	aru in acco	as nec	ill he cased	moll sh	The s	
The permittee shall install and maintain a weir, meter, or other suitable measuring device, or a complete record of the amount of ground water withdrawn.  The priority date of this permit is  April 26, 1957  Actual construction work shall begin on or before  May 11, 1958  Ereafter be prosecuted with reasonable diligence and be completed on or before October 1,  Complete application of the water to the proposed use shall be made on or before October 1  WITNESS my hand this  11:th day of May 12  WITNESS my hand this 11:th day of May 12  WITNESS my hand this 11:th day of May 13  May 14  May 157		j grouna water.	waste of ge or an a	prevent the 1 ressure gauge	valve to ne and p	and control ide an air l	r cappi: shall ir	lude prope onstructed	shall inc works c	orks s The s	
The priority date of this permit is			28.	ll at all times , or other sui	n the we eir, mete	l elevation aintain a w	vater le tall and	letermine : ee shall ins	ate to o permitt	dequa The r	
Actual construction work shall begin on or before May 14, 1958  ereafter be prosecuted with reasonable diligence and be completed on or before October 1,  Complete application of the water to the proposed use shall be made on or before October 1,  WITNESS my hand this 11th day of May 1, 1957				drawn.	iter with	f ground w	amoun	ecord of the	plete re	com	p
Actual construction work shall begin on or before  May 14, 1958  ereafter be prosecuted with reasonable diligence and be completed on or before October 1,  Complete application of the water to the proposed use shall be made on or before October 1,  WITNESS my hand this  11th day of May  157			957	oril 26, 19	A	·	s permi	date of th	priority	The 1	
Complete application of the water to the proposed use shall be made on or before October 1.  WITNESS my hand this 11:th day of											
WITNESS my hand this 11:th day of May (1957)	and sha				e and be	ble diligen	h reasc	secut <b>ed</b> wi	be pro	after	ere
WITNESS my hand this 11:th day of Hay 1957.			1958	completed o				onlication (	iplete a		
STATE	1958	efore October 1,	, 1958 on or be			r to the pro	f the w	pricution		Com	
G. 539  IATE THE GROUND OF THE STATE OREGON  was first received in the ingineer at Salem, Oregon, o'clock A M.  o'clock A M.  ik No. 2 of ik No. 2 of its on page 5339  TANIET STATE ENORMER	1958	efore October 1,	on or be	shall be mad	posed use						
G. 539 INTERPLEDENCIND OF THE STATE OREGON  was first received in th ingineer at Salem, Oregon of Apill  o'clock A M.  o'clock A M.  o'clock A M.  o'clock A M.  TANIET GATE ENDREE  TANIET	1958	efore October 1,	on or be	shall be mad	posed use						
G. 5.39  ERMIT  IATE THE GROUN OF THE STATE OREGON was first received ingineer at Salem, C of Apilal art:  M.  Sk No. 2  k No. 2	19 <sup>58</sup> , 19 <sup>59</sup>	before October 1, before October , 1957	on or be de on or l	shall be mad	posed use		is				
G. S. 3.e  INTETHEGION ONEGON Was first recondingineer at Sal of Aplial of Aplial mt:  TANIEI  TANIEI	19 <sup>58</sup> , 19 <sup>59</sup> /	before October 1, before October  19 <sup>57</sup> 1. Itali	on or be de on or l	shall be mad	posed use		is	my hand th			
G- C-	19 <sup>58</sup> , 19 <sup>59</sup> /	before October 1, before October  19 <sup>57</sup> 1. Itali	on or be	shall be mad	posed use	h. day of	is	my hand th		WIT	
TAN mits No. Col. 17. No. Col.	19 <sup>58</sup> , 19 <sup>59</sup>	before October 1, before October  1957  1957  STATI	on or be	shall be mad	posed use	h day of	is	my hand th		WIT	
	19 <sup>58</sup> , 19 <sup>59</sup>	before October 1, before October  1957  1957  STATI	on or be	shall be mad	posed use	h day of	is	my hand th	eness	WIT	•
PROPERSOPE COR OF day applice in both	19 <sup>58</sup> , 19 <sup>59</sup>	before October 1, before October  1957  1957  STATI	on or be	shall be mad	posed use	h day of	is	my hand th	eness	G- 539	•
Permit TO APPRI WATI This instru office of the St on the L. L. L. 19 57, at L. Returned to ap Returned to ap Recorded i Recorded i Ground Water	19 <sup>58</sup> , 19 <sup>59</sup>	petore October 1  Permits on page 539  A. STANLET  A. STANLET	on or be	shall be mad	posed use	day offplic.l	is	GROUND STATE		£33	