APR 19 0007

## Permit No. G- 582

## APPLICATION FOR A PERMIT

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

I, Jacob C. Jagar Jr. (Name of explanat)	••••
of 2235 River Road Junction City , county of Lane	,
state ofOragon, do hereby make application for a permit to appropriate following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:	he
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 developmen	t is
situated Willametta (Name of stream)	
tributary ofColumbia	<b></b>
2. The amount of water which the applicant intends to apply to beneficial use is confeet per second or400 gallons per minute.	ıbic
3. The use to which the water is to be applied isCrops_and_pasture	
4. The well or other source is located 2100 ft. n and 00 ft. e=N from the from the	
corner of sections 9 & 10 Twp. 16 South, Range 4 West of the W.W.M.	
(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 Lot 6 of Sec. 9 , Twp. 16 So. , R.4 W.	,
W. M., in the county ofLana	
5. The to be	riles
in length, terminating in the	•
R, W. M., the proposed location being shown throughout on the accompanying map.	
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 supply when not in use must be described.	the
·	
8. The development will consist of Qne well (Give number of wells, tunnels, etc.)	ng a
diameter of 4 inches and an estimated depth of 20 feet. It is estimated that 20	<b>.</b>
feet of the well will require 4. in cash iron casing. Depth to water table is estimated [Fee	l v

to At boads	rate inidth on ton	(at mater li	ne)		feet; width on botte
					feet fall per o
	et, depin of wate				yeer jan per e
nd feet.		form bood	anea, midek an	ton (at englar line	,)
		e e			e) <del></del>
				t; depth of water	
	feet fall pe				
-					in size at
					ence in elevation betwe
and place of	use,	ft.	Is grade unifor	m? . <del></del>	Estimated capac
					0
10. If pump	s are to be used, g	rive size and 1	type one 4	inch centri	fugal
,			••••••	•••••••••••	······································
Give horsep	ower and type of	motor or eng	rine to be used	20 HP ga	soline engine
		••••••			
ifference in e	stream channel, elevation between approxima	give the di the stream lately 100	stance to the rebed and the groot was	nearest point on e ound surface at t at of the we at the well	an one-fourth mile from the following approximately approx
ifference in e  ll locate  Willame  feet abo	estream channel, elevation between approxima ette diver,	give the di the stream lately 1000 surface	stance to the rebed and the groot wes alevation.	nearest point on e ound surface at t at of the we at the well its lowest F	each of such channels he source of development bank (Left) of
ifference in e  ll locate  Willame  feet abo	estream channel, elevation between approxima ette diver,	give the di the stream lately 1000 surface	stance to the rebed and the groot wes alevation.  Level at dece of use	nearest point on e ound surface at t at of the we at the well its lowest F	ach of such channels he source of developm st bank(Left) c  being approximall reading.
ifference in e  ll locate  Willame  feet abo  12. Locatio  Township N. or S.	ette River,  or of area to be in	surface  rigated, or pl	stance to the rebed and the group of eat was alevation.  Level at dace of use	nearest point on e ound surface at t at of the we at the well its lowest F	ach of such channels he source of developm st bank(Left) o  being approxim all reading.
ifference in e	ette River,  ove the rive  m of area to be ir	surface  rigated, or pl	stance to the rebed and the group of eat was alevation.  Level at dace of use	earest point on e ound surface at t of the we at the weel to lowest. F.  -acre Tract  (NE 1/NE 1)	ach of such channels he source of developm st bank(Left) o  being approxim all reading.  Number Acres To Be Irrigated
ference in ell locate  Willame feet abo  12. Locatio  Township N or 8.	ette River,  ove the rive  range  Zorw of  willamette Meridian  4 West	give the di the stream lately 100 surface	stance to the rebed and the group of eet wes alevation.  Level at a second use	earest point on e ound surface at t of the we at the weel to lowest. F.  -acre Tract  (NE 1/NE 1)	ach of such channels he source of developm st bank(Left) o  being approxim all reading.  Number Acres To Be Irrigated
ference in ell locate  Willame feet abo  12. Locatio  Township N or 8.	ette River,  ove the rive  range  Zorw of  willamette Meridian  4 West	give the di the stream lately 100 surface	stance to the rebed and the group of eet wes alevation.  Level at a second use	earest point on e ound surface at t of the we at the weel to lowest. F.  -acre Tract  (NE 1/NE 1)	ach of such channels he source of developm st bank(Left) o  being approxim all reading.  Number Acres To Be Irrigated
ference in ell locate  Willame feet abo  12. Locatio  Township N or 8.	ette River,  ove the rive  range  Zorw of  willamette Meridian  4 West	give the di the stream lately 100 surface	stance to the rebed and the group of eet wes alevation.  Level at a second use	earest point on e ound surface at t of the we at the weel to lowest. F.  -acre Tract  (NE 1/NE 1)	ach of such channels he source of developm st bank(Left) o  being approxim all reading.  Number Acres To Be Irrigated
ifference in e	ette River,  ove the rive  range  Zorw of  willamette Meridian  4 West	give the di the stream lately 100 surface	stance to the rebed and the group of eet wes alevation.  Level at a second use	earest point on e ound surface at t of the we at the weel to lowest. F.  -acre Tract  (NE 1/NE 1)	ach of such channels he source of developm st bank(Left) o  being approxim all reading.  Number Acres To Be Irrigated
ifference in e	ette River,  ove the rive  range  Zorw of  willamette Meridian  4 West	give the di the stream lately 100 surface	stance to the rebed and the group of eet wes alevation.  Level at a second use	earest point on e ound surface at t of the we at the weel to lowest. F.  -acre Tract  (NE 1/NE 1)	ach of such channels he source of developm st bank(Left) o  being approxim all reading.  Number Acres To Be Irrigated
ifference in e	ette River,  ove the rive  range  Zorw of  willamette Meridian  4 West	give the di the stream lately 100 surface	stance to the rebed and the group of eet wes alevation.  Level at a second use	earest point on e ound surface at t of the we at the weel to lowest. F.  -acre Tract  (NE 1/NE 1)	ach of such channels he source of developm st bank(Left) o  being approxim all reading.  Number Acres To Be Irrigated
ference in ell locate  Willame feet abo  12. Locatio  Township N or 8.	ette River,  ove the rive  range  Zorw of  willamette Meridian  4 West	give the di the stream lately 100 surface	stance to the rebed and the group of eet wes alevation.  Level at a second use	earest point on e ound surface at t of the we at the weel to lowest. F.  -acre Tract  (NE 1/NE 1)	ach of such channels he source of developm st bank(Left) o  being approxim all reading.  Number Acres To Be Irrigated
ference in ell locate  Willame feet abo  12. Locatio  Township N or 8.	ette River,  ove the rive  range  Zorw of  willamette Meridian  4 West	give the di the stream lately 100 surface	stance to the rebed and the group of eet wes alevation.  Level at a second use	earest point on e ound surface at t of the we at the weel to lowest. F.  -acre Tract  (NE 1/NE 1)	ach of such channels he source of developm st bank(Left) o  being approxim all reading.  Number Acres To Be Irrigated
ifference in e  11 locate  Willame feet abo  12. Locatio  Township N. or S.	ette River,  ove the rive  range  Zorw of  willamette Meridian  4 West	give the di the stream lately 100 surface	stance to the rebed and the group of eet wes alevation.  Level at a second use	earest point on e ound surface at t of the we at the weel to lowest. F.  -acre Tract  (NE 1/NE 1)	ach of such channels he source of developm st bank(Left) o  being approxim all reading.  Number Acres To Be Irrigated
ifference in e  11 locate  Willame  feet abo  12. Locatio  Township N. or 8.	ette River,  ove the rive  range  Zorw of  willamette Meridian  4 West	give the di the stream lately 100 surface	stance to the rebed and the group of eet wes alevation.  Level at a second use	earest point on e ound surface at t of the we at the weel to lowest. F.  -acre Tract  (NE 1/NE 1)	ach of such channels he source of developm st bank(Left) o  being approxim all reading.  Number Acres To Be Irrigated

Kind of crops raised hay, grain, pasture, fruit crops

13. To supply the city of		
in county, having a present	population of	
end an estimated population of in I	<b>)</b>	
14. Estimated cost of proposed works, \$. 80.00	·•·········	
15. Construction work will begin on or before	already complete	
16. Construction work will be completed on or before		
17. The water will be completely applied to the pr		
18. If the ground water supply is supplemental	10	
cation for permit, permit, certificate or adjudicated ri	ight to appropriate water, made	or held by the
applicant. None additional		
	Jacob Jacob (Bigneture Gasplicals)	J
Remarks:		•••••••••••••••••••••••••••••••••••••••
		•••••
		······
		••••••
	······································	
		······································
	••••	••••••••••••
		······································
STATE OF OREGON, )		
County of Marion,		
This is to certify that I have examined the forego	ing application, together with the	accompanyina
maps and data, and return the same for		
In order to retain its priority, this application mu	st be returned to the State Engine	
tions on or before July 3rd , 19.57		er, wan correc-
WITNESS my hand this 3rd day of		10 57
Company of the Control of the Contro		, 19. Jl
WEGS (ACC)	LEWIS A. STANLEY	STATE ENGINEER
STATE LINGUE TO	By James M. Carres	k
SALEM. OREGON	Assistant	<b>j</b> 1

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

					ied to beneficial us	
hall not exceed	0.32	cubic feet per second	d measured a	t the point of dis	persion from the u	ell or
		quivalent in case of rot			from wall	
The use to t	vhich this w	ater is to be applied is	irrigation	<b>.</b>		
		propriation shall be limi				
or its equivalent j	or each acre	irrigated and shall be	further limit	ed to a diversion	of not to exceed	21
acre feet per acre	for each act	re irrigated during the	irrigation sec	ison of each yea	<b>7</b> ;	······································
		· · · · · · · · · · · · · · · · · · ·		•••••••••••••••••••••••••••••••••••••••	•	
			•			•••••
		·				
						<b></b>
			<u></u>			····
		easonable rotation syst				
the marke shall is	nclude prope	l as necessary in accorer capping and control	valve to prev	ent the waste of	ground water.	
The works	constructed	shall include an air li water level elevation i	ne and pressi n the well at	ire gauge or an i all times.	access port for me	
The works line, adequate to	constructed determine t	shall include an air li water level elevation i stall and maintain a we	ne and pressi n the well at hr. meter, or	ire gauge or an all times. other suitable m	access port for me	
The works line, adequate to	constructed determine t	shall include an air li water level elevation i	ne and pressi n the well at hr. meter, or	ire gauge or an all times. other suitable m	access port for me	
The works line, adequate to The permi keep a complete  The priori	constructed determine the shall ins record of the ty date of the	shall include an air li water level elevation i stall and maintain a we e amount of ground wo is permit is	ne and pressin the well at eir, meter, or eiter withdrau	ire gauge or an all times. other suitable mon.	access port for me	nd shall
The works line, adequate to The permi keep a complete  The priori Actual con	constructed determine the shall instruction we	shall include an air li water level elevation i stall and maintain a we e amount of ground wa is permit is	ne and pressin the well at eir, meter, or eiter withdrau  April	ire gauge or an all times. other suitable mon. 1957.	easuring device, an	nd shall
The works line, adequate to The permi keep a complete  The priori Actual con thereafter be pri	constructed determine to tee shall instruction we rosecuted wind determine to the struction we rosecuted with the struction when the struction when the structure will be structured with the structure when the structured with the	shall include an air li water level elevation i stall and maintain a we e amount of ground we is permit is	ne and pressin the well at eir, meter, or eiter withdrau  April	ire gauge or an all times. other suitable mon.  19. 1957	easuring device, and the second secon	nd shall  nd shall
The works line, adequate to The permi keep a complete  The priori Actual con thereafter be pri	constructed determine to tee shall instruction we rosecuted wind determine to the struction we rosecuted with the struction when the struction when the structure will be structured with the structure when the structured with the	shall include an air li water level elevation i stall and maintain a we e amount of ground wa is permit is	ne and pressin the well at eir, meter, or eiter withdrau  April	ire gauge or an all times. other suitable mon.  19. 1957	easuring device, and the second secon	nd shall  nd shall
The works line, adequate to The permi keep a complete  The priori Actual con thereafter be pri Complete	constructed determine to the shall instruction we resecuted with application of the struction of the struction we resecuted with application of the struction of the structure	shall include an air li water level elevation i stall and maintain a we e amount of ground we is permit is	ne and pressin the well at eir, meter, or eiter withdrau  April  efore	all times. other suitable mon.  19. 1957  Inly 25. 1958 apleted on or be	easuring device, and the second secon	nd shall  nd shall
The works line, adequate to The permi keep a complete  The priori Actual con thereafter be pri Complete	constructed determine to the shall instruction we resecuted with application of the struction of the struction we resecuted with application of the struction of the structure	shall include an air li water level elevation is stall and maintain a we amount of ground was is permit is	ne and pressin the well at eir, meter, or eiter withdrau  April  efore	all times. other suitable mon.  19. 1957  Inly 25. 1958 apleted on or be	easuring device, and the second secon	nd shall nd shall 9 58
The works line, adequate to The permi keep a complete  The priori Actual con thereafter be pri Complete	constructed determine to the shall instruction we resecuted with application of the struction of the struction we resecuted with application of the struction of the structure	shall include an air li water level elevation i stall and maintain a we e amount of ground we is permit is ork shall begin on or b ith reasonable diligenc of the water to the pro- his 25th day of	ne and pressin the well at eir, meter, or eiter withdrau  April  efore	all times. other suitable mon.  19. 1957  Inly 25. 1958 apleted on or be	easuring device, and estate of the control of the c	nd shall nd shall 9 58
The works line, adequate to The permi keep a complete  The priori Actual con thereafter be pri Complete	constructed determine the shall instruction we application of the appl	shall include an air li water level elevation i stall and maintain a we e amount of ground we is permit is ork shall begin on or b ith reasonable diligenc of the water to the pro- his 25th day of	ne and pressin the well at eir, meter, or eiter withdrau  April  efore	all times. other suitable mon.  19. 1957  Inly 25. 1958 apleted on or be	easuring device, and estate of the control of the c	nd shall 9 58 19 59
The works line, adequate to The permi keep a complete  The priori Actual con thereafter be pri Complete	constructed determine the shall instruction we application of the appl	shall include an air li water level elevation i stall and maintain a we e amount of ground we is permit is ork shall begin on or b ith reasonable diligenc of the water to the pro- his 25th day of	ne and pressin the well at eir, meter, or eiter withdrau  April  efore	all times. other suitable mon.  19. 1957  Inly 25. 1958 apleted on or be	easuring device, and estate of the control of the c	nd shall 9 58 19 59
The works line, adequate to The permi keep a complete  The priori Actual con thereafter be pri Complete WITNES	constructed determine the shall instruction we application of the appl	shall include an air li water level elevation i stall and maintain a we e amount of ground we is permit is ork shall begin on or b ith reasonable diligenc of the water to the pro- his 25th day of	ne and pressin the well at eir, meter, or eiter withdrau  April  efore	all times. other suitable mon.  19. 1957  Inly 25. 1958 apleted on or be	easuring device, and efore October 1, 15 before October 1, 15 STATE E	nd shall 9 58 19 59
The works line, adequate to The permi keep a complete  The priori Actual con thereafter be pri Complete WITNES	constructed determine the shall instruction we application of the appl	shall include an air li water level elevation i stall and maintain a we e amount of ground we is permit is ork shall begin on or b ith reasonable diligenc of the water to the pro- his 25th day of	ne and pressin the well at eir, meter, or eiter withdrau  April  efore	all times. other suitable mon.  19. 1957  Inly 25. 1958  inpleted on or be	easuring device, and efore October 1, 15 before October 1, 15 STATE E	nd shall nd shall 9 58
The works line, adequate to The permi keep a complete  The priori Actual con thereafter be pri Complete WITNES	constructed determine the shall instruction we application of the appl	shall include an air li water level elevation i stall and maintain a we e amount of ground we is permit is ork shall begin on or b ith reasonable diligenc of the water to the pro- his 25th day of	ne and pressin the well at eir, meter, or iter withdrau  April :  efore	all times. other suitable mon.  19. 1957  Inly 25. 1958  inpleted on or be	easuring device, and efore October 1, 15 before October 1, 15 STATE E	nd shall  9 58  19 59
The works line, adequate to The permi keep a complete  The priori Actual con thereafter be pri Complete WITNES	constructed determine the shall instruction we application of the appl	shall include an air li water level elevation i stall and maintain a we e amount of ground we is permit is ork shall begin on or b ith reasonable diligenc of the water to the pro- his 25th day of	ne and pressin the well at eir, meter, or iter withdrau  April :  efore	all times. other suitable mon.  19. 1957  Inly 25. 1958  inpleted on or be	easuring device, and efore October 1, 15 before October 1, 15 STATE E	nd shall  9 58  19 59
The works line, adequate to The permi keep a complete  The priori Actual con thereafter be pri Complete WITNES	constructed determine the shall instruction we application of the appl	shall include an air li water level elevation i stall and maintain a we e amount of ground we is permit is ork shall begin on or b ith reasonable diligenc of the water to the pro- his 25th day of	ne and pressin the well at eir, meter, or iter withdrau  April :  efore	all times. other suitable mon.  19. 1957  Inly 25. 1958 ripleted on or be	easuring device, and efore October 1, 15 before October 1, 15 STATE E	nd shall  9 58  19 59
The works line, adequate to The permit keep a complete  The priori Actual conthereafter be proceed thereafter by MITNES.	ttee shall instruction we application of my hand the constructed with the construction we application of the construction where the construction we application of the construction we application of the construction where the construction we are constructed with the construction of the construction we application of the construction where the construction we are constructed with the construction we are constructed with the construction we are constructed with the construction of the construction we are constructed with the construction of the construction we are constructed with the construction of the construction of the construction we are constructed with the construction of the construction	shall include an air li water level elevation i stall and maintain a we e amount of ground we is permit is ork shall begin on or b th reasonable diligence of the water to the pro- his	ne and pressin the well at eir, meter, or eiter withdrau  April  efore	all times. other suitable mon.  19. 1957  Inly 25. 1958  inpleted on or be	easuring device, and estate of the control of the c	nd shall nd shall 9 58

1500