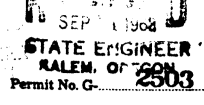
11 3415 G

STATE ENGINEER ALL



## APPLICATION FOR A PERMIT

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

I, Robert Buri
of
state ofQXQZQA, do hereby make application for a permit to appropriate th following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. Give name of nearest stream to which the well, tunnel or other source of water development i
situatedUmp.quc_Bive:: (Name of stream)
tributary of
2. The amount of water which the applicant intends to apply to beneficial use is cubifeet per second or gallons per minute.
3. The use to which the water is to be applied is Irrigation
4. The well or other source is located 350 ft. 1 and 121 ft. 2 from the S. 17.
corner of 15t 10 11eek 6 Plat A, Roseburg hour orchard Tracts (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 2.2, 2 11 11 2 of Sec. 19 Twp. 265 , R. 2 11.
W. M., in the county of Douglas
5. The Portable Similar dystem to be mile
in length, terminating in the
R
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 th supply when not in use must be described.
Tot wrtasing
8. The development will consist ofl. wall (Give number of wells, tunnels, etc.)
diameter of
feet of the well will require Steel

2503 Mal system	OR PIPE LINI	June		
			anal where materially chang	ed in size, stating miles f
edgate. At head	gate: width on to	p (at water li	ine)	feet; width on bot
fo	eet; depth of wa	ter	feet; grade	feet fall per
rusand feet.				
(b) At	mi	les from head	lgate: width on top (at water	line)
	feet; width on	bottom	feet; depth of wa	ter
ıde	feet fall 1	per one thouse	and feet.	•
(c) Length	of pipe,	ft.;	size at intake,	in.; in size at
m intake	in.;	size at place o	f usein.; di	fference in elevation betu
ake and place of	i use,	ft.	Is grade uniform?	Estimated capa
	. sec. ft.			
10. If numn	s are to be used.	give size and	type Submersible	
12. Locatio	m of area to be i	rrigated, or pl	lace of use	
Township N. or S.	Range Z. or W. of Willemette Moridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
00 <b>5</b>	6 77	13	SEA NA	10.55.
			<b>.</b>	1
	<del></del>			
Pri an			·	
			·	

1.

-

(If more space required, attach separate sheet)

Character of soil	liver Loam
Kind of crops raised	beaus and row crops

county, having a present population of		PAL SUPPLY— To supply the city of
Answer questions 14. 15, 15, 17 AND 15 IN ALL CASES  14. Estimated coet of proposed works, \$1000_60  15. Construction work will begin on or before August 14,1365  16. Construction work will be completed on or before Octaber 1, 1004  17. The water will be completely applied to the proposed use on or before Octaber 1, 1004  18. If the ground voter supply is supplemental to an existing voter supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the optional Supplemental to 3R registration us. 902-200  applicant. Supplemental to 3R registration us. 902-200  applicants. Application of 182-216.  Remarks: Application of 182-216.  Remarks: Application of 182-216.  Remarks: Application of 182-216.  Application should be obtained a permit of application of the state of application. State of 182-216.  County of Marion.  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with contions on or before  18. 19.  WITNESS my hand this day of 19.	****	
14. Estimated cost of proposed works, \$. 1000_00	d en es	timated population of in 19 in
18. Construction work will begin on or before August. 14, 1953  18. Construction work will be completely applied to the proposed use on or before Octaber. 1, 1964  17. The water will be completely applied to the proposed use on or before Octaber. 1, 1964  18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the opplicant. Supplemental to 3B registration was 632-202  Contribution of outle to 182 registration was 632-202  Remarks: Apparently a supplemental begins of the supplemental to 3B registration. 19. Supplemental State and 19. Supplemental State Engineer, with corrections on or before		ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
18. Construction work will begin on or before August. 14, 1953  18. Construction work will be completely applied to the proposed use on or before Octaber. 1, 1964  17. The water will be completely applied to the proposed use on or before Octaber. 1, 1964  18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the opplicant. Supplemental to 3B registration was 632-202  Contribution of outle to 182 registration was 632-202  Remarks: Apparently a supplemental begins of the supplemental to 3B registration. 19. Supplemental State and 19. Supplemental State Engineer, with corrections on or before	14.	Estimated cost of proposed works, \$1000.00
18. Construction work will be completely applied to the proposed use on or before October 1, 1200  19. If the water will be completely applied to the proposed use on or before October 1, 1200  18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the opplicant.  Supplemental to 3R registration no. 63-200  Contificate no. 18-210  Foliation should be a presented as a present of the supplemental supplemental to 3R registration.  Remarks: Apparental to 121 to 2 leave good the 31-10 State and 121 to 30 t		
17. The water will be completely applied to the proposed use on or before Catalar 1, 125.  18. If the ground voter supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the opticant.  Supplemental to 3R registration was 63-200 certificate no. 1R-210?  Remarks: Accepted 11 a experience of the control of the cont	16.	Construction work will be completed on or before October 1, 1904
18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the opplicant. Supplemental to Be registration no. GR-2003  certificate no. RR-2100  Remarks: Apparently an array note as Registration State and the Description State and Description State Engineer, with correct to retain its priority, this application must be returned to the State Engineer, with correct and Description State a		
Remarks: Appare 12 a appare 12	18.	If the ground water supply is supplemental to an existing water supply, identify any appli
Remarks: Apparently a array cale of Bouley 10 and 1	pplican	supplemental to GR registration no. GR- 2303
Remarks: Approach to any 10 april 20 and 20	• • • • • • • • • • • • • • • • • • • •	certificate no. TR- 2160
STATE OF OREGON,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  WITNESS my hand this day of 19  ETATE MODE		Robert Buni (Signature of applicant)
STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  WITNESS my hand this  day of  19  **TATE ENGINE  **TATE ENGINE **TATE ENGINE **TATE ENGINE **TATE ENGINE **TATE ENGINE		
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corr tions on or before  WITNESS my hand this day of , 19	Descr	ristion should in Lot 10 of clock g on item 21. Becommended fill di
STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corr tions on or before  WITNESS my hand this day of , 19	•••••	
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corr tions on or before	legal	Description is, bot 10 and West helf of bet 11 Plee! Plat "A"
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	STATE Cou	OF OREGON, as.  onty of Marion, ss.  This is to certify that I have examined the foregoing application, together with the accompany
tions on or before		
STATE ENGINE		
STATE ENGINE		WITNESS my hand this day of, 19, 19
<u></u>		STATE ENGINE

County of Marion,

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:

shall not exc source of ap	propriation, or its	cubic feet per secon equivalent in case of rot		•		
The u	use to which this u	vater is to be applied is	Irriga	ation		· · · · · · · · · · · · · · · · · · ·
		propriation shall be lim		•		foot per second
		e irrigated and shall be are irrigated during the				
acre jeet pe	er acre jor each ac					
			······································			
			•• · · · · · · · · · · · · · · · · · ·			
			•• · • • • • • • • • • • • • • • • • •			
	······································					
•••••			•••••••••••••••••••••••••••••••••••••••			
		reasonable rotation syst				
the works	shall include prop	d as necessary in accor er capping and control	valve to pre	vent the waste	oj grouna	water.
The				NITE GANGE OF A1	access po	ort for measuring
line, adequ	ate to determine	i shall include an air li water level elevation i	n the well at	t all times.		
line, adequ	iate to determine permittee shall in	water level elevation i stall and maintain a we se amount of ground wa	n the well at ir, meter, or	t all times. · other suitable :		
line, adequ The keep a com	ate to determine permittee shall in aplete record of the	water level elevation i stall and maintain a we se amount of ground wa	n the well at rir, meter, or iter withdras	t all times. · other suitable :	measuring	
line, adequ The keep a com The	ate to determine permittee shall in aplete record of the priority date of the	water level elevation i stall and maintain a we se amount of ground wa sis permit is	n the well at eir, meter, or ter withdras	t all times. other suitable i wn. August 16,	measuring	device, and shall
line, adequ The keep a com The	ate to determine permittee shall in aplete record of the priority date of the sall construction we	water level elevation i stall and maintain a we se amount of ground wa sis permit is	n the well as	all times. other suitable in. August 16,	measuring 1963 1964	device, and shall
line, adequ The keep a com The Actu	permittee shall in aplete record of the priority date of the lal construction we be prosecuted wi	water level elevation i stall and maintain a we se amount of ground wa  is permit is  ork shall begin on or be ith reasonable diligence	n the well as ir, meter, or iter withdras efore  and be cor	tall times.  other suitable twn.  August 16, 1  kovember 15,  mpleted on or 1	neasuring 1963 1964 Defore Oct	device, and shall  and shall  ober 1, 19 <sup>65</sup>
line, adequ The keep a com The Actu thereafter	permittee shall in aplete record of the priority date of the sall construction we be prosecuted with aplete application of the sall construction where the prosecuted with a p	water level elevation istall and maintain a we see amount of ground was is permit is	n the well as ir, meter, or iter withdras efore and be cor	all times.  other suitable in.  August 16,  November 15,  mpleted on or little made on o	measuring 1963 1964 Defore Oct r before O	and shall and shall and shall and shall cober 1, 19.05
line, adequ The keep a com The Actu thereafter	permittee shall in aplete record of the priority date of the lal construction we be prosecuted wi	water level elevation istall and maintain a we see amount of ground was is permit is	n the well as ir, meter, or iter withdras efore and be cor	all times.  other suitable in.  August 16,  November 15,  mpleted on or little made on o	neasuring 1963 1964 Defore Oct	and shall and shall and shall and shall cober 1, 19.05
line, adequ The keep a com The Actu thereafter	permittee shall in aplete record of the priority date of the sall construction we be prosecuted with aplete application of the sall construction where the prosecuted with a p	water level elevation i stall and maintain a we see amount of ground was its permit is	n the well as ir, meter, or iter withdras efore and be cor	all times.  other suitable in.  August 16,  November 15,  mpleted on or little made on o	neasuring 1963 1964 Defore Oct r before O	and shall and shall and shall ober 1, 19 <sup>65</sup>
line, adequ The keep a com The Actu thereafter	permittee shall in aplete record of the priority date of the sal construction we be prosecuted with aplete application. TNESS my hand the prosecuted the prosecuted with the prosecuted wi	water level elevation i stall and maintain a we see amount of ground was its permit is	n the well as ir, meter, or iter withdras efore and be cor	all times.  other suitable in.  August 16,  November 15,  mpleted on or little made on o	measuring 1963 1964 Defore Oct r before O	and shall ober 1, 19 <sup>65</sup> ctober 1, 19 <sup>66</sup> STATE ENGINEER
line, adequ The keep a com The Actu thereafter Com WIT	permittee shall in aplete record of the priority date of the sal construction we be prosecuted with aplete application. TNESS my hand the prosecuted the prosecuted with the prosecuted wi	water level elevation i stall and maintain a we see amount of ground was its permit is	n the well as ir, meter, or iter withdras efore and be cor	all times. other suitable in the suitable in t	neasuring 1963 1964 Defore Oct r before O	and shall ober 1, 19 05 ctober 1, 19 06 state Engineer
line, adequ The keep a com The Actu thereafter Com WIT	permittee shall in aplete record of the priority date of the sal construction we be prosecuted with aplete application. TNESS my hand the prosecuted the prosecuted with the prosecuted wi	water level elevation i stall and maintain a we see amount of ground was its permit is	n the well as ir, meter, or iter withdras efore and be cor	all times. other suitable in the suitable in t	neasuring 1963 1964 Defore Oct r before O	and shall ober 1, 19 05 ctober 1, 19 06 state Engineer
line, adequ The keep a com The Actu thereafter Com WIT	permittee shall in aplete record of the priority date of the sal construction we be prosecuted with aplete application. TNESS my hand the prosecuted the prosecuted with the prosecuted wi	water level elevation i stall and maintain a we see amount of ground was its permit is	n the well as ir, meter, or iter withdras efore and be cor	all times. other suitable in the suitable in t	neasuring 1963 1964 Defore Oct r before O	and shall ober 1, 19 05 ctober 1, 19 06 state engineer
line, adequ The keep a com The Actu thereafter Com WIT	permittee shall in aplete record of the priority date of the sal construction we be prosecuted with aplete application. TNESS my hand the prosecuted the prosecuted with the prosecuted wi	water level elevation i stall and maintain a we see amount of ground was its permit is	n the well atter, meter, or atter withdraw	all times. other suitable in the suitable in t	neasuring 1963 1964 Defore Oct r before O	and shall ober 1, 19 05 ctober 1, 19 06 state engineer
line, adequ The keep a com The Actu thereafter Com WIT	permittee shall in aplete record of the priority date of the sal construction we be prosecuted with aplete application. TNESS my hand the prosecuted the prosecuted with the prosecuted wi	water level elevation i stall and maintain a we see amount of ground was its permit is	n the well atter, meter, or atter withdraw	all times. other suitable in the suitable in t	neasuring 1963 1964 Defore Oct r before O	and shall ober 1, 19 05 ctober 1, 19 06 state engineer
The keep a com  The Actu thereafter  Com WIT	THESS my hand the CARCON  TO SECURE OF THE CANONICATION OF THE CAN	water level elevation i stall and maintain a we amount of ground water is permit is permit is permit is permit is permit is the reasonable diligence of the water to the property of the water to the water to the property of the water to the property of the water to the	n the well as ir, meter, or iter withdras efore and be cor	all times. other suitable in the suitable in t	neasuring 1963 1964 Defore Oct r before O	and shall ober 1, 19 05 ctober 1, 19 05 state Engineer