## PAPELICATION FOR PERMIT

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

ate of Oragin, do hereby make applicatio	n for a permit to appropriate the
llowing described public waters of the State of Oregon, SUBJECT TO	
-	
If the applicant is a corporation, give date and place of incorporati	on
7	
1. The source of the proposed appropriation is	Maringo
7 2. The amount of water which the applicant intends to apply to be	ndene Alram age
cubic feet per second. 3/4 CU. It per Sec from nore than one source.	
**3. The use to which the water is to be applied is Irrique	ation
(Irrigation, power, mi	ning, manufacturing, domestic supplies, etc.
7 4 The point of dissertion is located 947 it So. and 116	M. West. XF
orner of Gerhard Linneman D. L. (Section or subdivision)	30 Korw
Orner of (5777474) (Section or subdivision)	in the
SW/4 of N.E. /4 and the N.W.	14 of SE 14 0,"
Sec. 8, TISRBE W.	$\mathcal{A}$
	• • •
	••
(If preferable, give distance and bearing to section corner)	
(U preferable, give distance and bearing to section corner)	
(If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate being within the SW/4 of NE/4 Sec.  (Give smallest legal subdivision)	* sheet if necessary :  ***  ***  ***  ***  ***  ***  ***
(If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate being within the SW/4 of NE/A NW4 f SE is Sec.  (Give smallest legal subdivision)  R. 3 £ W. M., in the county of Multin O MO	* sheet if necessary :  ***  ***  ***  ***  ***  ***  ***
(If preferable, give distance and bearing to section corner)  (If there is more than one point of divergion, each must be described. Use separate being within the SW 4 of NE A WW4 f SE Sec.  (Give smallest legal subdivision)  R. 3 E, W. M., in the county of Multin O O O	8. Tp. 1.5
(If there is more than one point of diversion, each must be described. Use separate being within the SW/4 of INE/A d NW/4 of SE/4 Sec.  (Give smallest legal subdivision)  R. 3E, W. M., in the county of Multinom  (E or W.)  5. The Open Ditch to be separated to be	8. Tp. 1. S  6. Social of necessary s  6. Social of the second of the se
(If there is more than one point of diversion, each must be described. Use separate being within the SW 4 of NE A WW4 of SE Sec.  (Give smallest legal subdivision)  R. 3 E. W. M., in the county of Sec.  (If there is more than one point of diversion, each must be described. Use separate being within the SW 4 of SE Sec.  (Give smallest legal subdivision)  5. The Sec.  (Smallest legal subdivision)  (Smallest legal subdivision)	Short if necessary:  8. Tp. / S  6. Society of the second
(If there is more than one point of diversion, each must be described. Use separate being within the SW 4 of NE A WW4 of SE Sec.  (Give smallest legal subdivision)  R. 3 E. W. M., in the county of Sec.  (If there is more than one point of diversion, each must be described. Use separate being within the SW 4 of SE Sec.  (Give smallest legal subdivision)  5. The Sec.  (Smallest legal subdivision)  (Smallest legal subdivision)	Short if necessary:  8. Tp. / S  6. Society of the second
(If there is more than one point of diversion, each must be described. Use separate being within the SW/4 of NE/4 NW4 of SE Sec.  (Give smallest legal subdivision)  R. 3 E. W. M., in the county of Multiple to be faint ditch, canal or pipe line)  5. The Sec.  (Smallest legal subdivision)  To be (Smallest legal subdivision)  (Smallest legal subdivision)  DESCRIPTION OF WORKS	Shoet if necessary:  8. Tp. / S  6. Soo fc.  Miles trees  Ty. / S
(If there is more than one point of diversion, each must be described. Use separate being within the SW/4 - NE/4 d NW/4 f SE Sec.  (Give smallest legal subdivision)  R. 3 E. W. M., in the county of Ditch to be stain ditch. canal or pipe line)  in length, terminating in the SE Me Distribution Dist.  R. 3 E. W. M., the proposed location being shown throughout DESCRIPTION OF WORKS  Diversion Works—  DESCRIPTION OF WORKS	Shoot if necessary s  Tp. / S  5600 ft.  Miles in this  Tp. / S  ton the accompanying men
(If there is more than one point of diversion, each must be described. Use separate being within the SM. A. SEC.  (Give smallest legal subdivision)  R. SE, W. M., in the county of	South of necessary:  Tp. / S  South
(If there is more than one point of diversion, each must be described. Use separate being within the SW/4 - NE/4 d NW/4 f SE Sec.  (Give smallest legal subdivision)  R. 3 E. W. M., in the county of Ditch to be stain ditch. canal or pipe line)  in length, terminating in the SE Me Distribution Dist.  R. 3 E. W. M., the proposed location being shown throughout DESCRIPTION OF WORKS  Diversion Works—  DESCRIPTION OF WORKS	8 Tp. / S  5600 A.  Miles retus  Ty. / S  ton the accompanying men
(If there is more than one point of diversion, each must be described. Use separate being within the SW/a of NE/a d NW/a f SE is Sec.  R. 3 E. W. M., in the county of	Short if necessary:  Tp. / S  Solution of the solution wing men.  The langth at the solution of the solution o
(If there is more than one point of diversion, each must be described. Use separate being within the SYN 4 SEA Sec.  R. 3 E., W. M., in the county of Main dich, canal or pipe line)  5. The Sec.  (Smallest legal subdivision)  5. The Sec.  (Smallest legal subdivision)  6. (a) Height of dam  (b) Description of headgate  (Diversion distance and bearing to section corner to	Short if necessary:  8. Tp. / S  56.00 A.  Miles retain, Tp. / S  touthe accompanying map.  10. Longth at the in-
(If there is more than one point of diversion, each must be described. Use separate being within the SW/4 SW/4 SE Sec.  R. 3 E., W. M., in the country of Sec.  (If or W.)  5. The Stain disch, canal or pipe line) in length, terminating in the SE Sec.  (Smallert legal subdivision)  DESCRIPTION OF WORKS  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top  feet: material to be used and character of construction  ock and brush, timber crib, etc. wasteway over or around dam)  (b) Description of headgate  Carre Made Colored in the section corner, etc. number concrete, etc. number Carres and Carres Concrete, etc. number Carres Carres Made Colored Carres Carres (Concrete, etc. number Carres Carres Carres Carres Carres Carres (Carres)  (a) Material Carres Carres (Carres)  (b) Description of headgate  (Turber, concrete, etc. number Carres Carres (Carres)  (Carres Carres Carres Carres (Carres)  (Carres Carres Carres Carres (Carres)  (Carres Carres Carres (Carres)  (Carres Carres (Carres)  (Carres Carres (Carres)  (Carres Carres (Carres)  (Carres (Carres)  (C	Shoet if necessary:  8
(If there is more than one point of diversion, each must be described. Use separate being within the SW/4 SW/4 SE Sec.  R. 3 E., W. M., in the country of Sec.  (If or W.)  5. The Stain disch, canal or pipe line) in length, terminating in the SE Sec.  (Smallert legal subdivision)  DESCRIPTION OF WORKS  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top  feet: material to be used and character of construction  ock and brush, timber crib, etc. wasteway over or around dam)  (b) Description of headgate  Carre Made Colored in the section corner, etc. number concrete, etc. number Carres and Carres Concrete, etc. number Carres Carres Made Colored Carres Carres (Concrete, etc. number Carres Carres Carres Carres Carres Carres (Carres)  (a) Material Carres Carres (Carres)  (b) Description of headgate  (Turber, concrete, etc. number Carres Carres (Carres)  (Carres Carres Carres Carres (Carres)  (Carres Carres Carres Carres (Carres)  (Carres Carres Carres (Carres)  (Carres Carres (Carres)  (Carres Carres (Carres)  (Carres Carres (Carres)  (Carres (Carres)  (C	Short if necessary:  8

\*A different form of application is provided where storage works are contemplated.

\*\*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities must be made in the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer Salem 3-63-4M.

	sagate: width on	top (at water	* Nne)	****	feet; width on bottom
***************************************	feet; depth of w	ater	jeet; grade	0	foot fall nor or a
A CONTRACTOR OF SEC.					
	<u> </u>		eadgate: width on top (a		<b>)</b>
	. feet; width on b	ottom	feet; dept	h of water	<u></u> †• ₽7.
rade	feet fall	per one thou	isand feet.		
(c) Lengt	h of pine.	<b>*</b>	; size at intake,		
			of use i		
ntake and place	of use,	ft. 1	s grade uniform?	·	Estimated capacity
₹ 8. Locatio	n of area to be ir	rigated, or p	lace of use		
Township North or South	Range 2. or W. of Wilhmotte Meridian	Section -	Forty-acre Tract	No	mon and color and model (months)
, С			SW/4 of NE	74	11 Ac
	R3E	_8_	SW/4 of NE NW/4 of SE	1/4	6 AC.
		pida palina mengadanya dankan pia ada dinanggangga		-	19
eginning at u	iron stake	ir the now	th 74ma of the C Y		
AGE DOG! THE	AT UZ DZ Wai	Y/0.05 TAA	th line of the G. Li from the N.E. Cor.	05 <b>4</b> 034	that the second second
	AB	LUE DI SAL	O DalC. With the en	etamin oi	Ala Pira and I
. AA BITTEIN	DY MOTA THEM	CO Trom Th	A BROVA dagawihad ba	and was a market	
24.47 feet to	an iron stak	e; thence	t to an iron stake, 15° 02' W. 381.8	feet to a	n iron stage: 1990
	エチス・ナナ さんりつ じょ	י מסידו מבט	Stake: thomas S X*	∩71 <b>★</b> 2'.	E 35 A.L
care! cueuce	P. 23" 20" WL	-545.09 fe	t to the NW Cor. of th center line thru	· the Come	American Advanced Street
hence north :					
	utong said ceh	ter line l'	150.0 more or less t	a the int	onsone fra
<del>oren tiuo ci</del>	The above men	ter line li tioned D.I.	50.0 more or less t	o the int	ersection with the
eet more or ]	the above men	ter line 1; tioned D.L. ace of beg	50.0 more or less to the second of the secon	o the int	ersection with the same said D.L.C. live
eet more or ]	the above men	ter line 1; tioned D.L. ace of beg	50.0 more or less t	o the int	ersection with the same said D.L.C. live
eet more or ]	the above men	ter line 1; tioned D.L. ace of beg	50.0 more or less to the second of the secon	o the int	ersection with the same said D.L.U. 1993
eet more or ]	the above men	ter line 1; tioned D.L. ace of beg	50.0 more or less to the second of the secon	o the int	ersection with the same said D.L.C. live
eet more or ]	the above men	ter line 1; tioned D.L. ace of beg	50.0 more or less to the second of the secon	o the int	ersection with the same said D.L.U. 1993
eet more or 1 he right of m	ess to the plant of the P.	ter line 1 tioned D.L. ace of beg	50.0 more or less to the continuous the continuous excepting the continuous the continuous tracks apparate sheet)	o the int	ensection with the season B.L.U. 1999 hat part Tyles were
eet more or l	ess to the plant of the P.	ter line 1 tioned D.L. ace of beg	50.0 more or less to the continuous the continuous excepting the continuous the continuous tracks apparate sheet)	o the int	ensection with the season B.L.U. 1999 hat part Tyles were
eet more or l	ess to the plant of the P.	ter line 1 tioned D.L. ace of beg	50.0 more or less to the continuous the continuous excepting the continuous the continuous tracks apparate sheet)	o the int	ensection with the season B.L.U. 1999 hat part Tyles were
eet more or 1 he right of m	ess to the plant of the P.	ter line 1 tioned D.L. ace of beg	50.0 more or less to the control of	o the int	ensection with the season B.L.U. 1999 hat part Tyles were
(a) Character of Manager of Mining	aracter of soil  Purposes—	ter line 1 tioned D.L. ace of beg E. P. Co. I	150.0 more or less to the C. Thence S 89° 52 inning, excepting the control of the	o the int	ersection with the postage said D.L.C. live has been lyled with the part lyled with the parties of the parties
(a) Che (b) Kin  Ower or Mining  9. (a) Tot	aracter of soil  Purposes—  all amount of pour	it more space  (it more space  Be an  Junc  ver to be deve	150.0 more or less to the C. Thence S 89° 52 inning, excepting the continuous stack apparate sheet?  Required. attack apparate sheet?  Required. attack apparate sheet?	o the int	ensection with the season B.L.U. 1999 hat part Tyles were
(a) Cho (b) Kin  9. (a) Tot (b) Qu	aracter of soil  and of crops raised  Purposes—  al amount of pour	ter line 1 tioned D.L. ace of beg: E. P. Co. I  Beau  Junc ver to be deve	Thence S 89° 52 inning, excepting the required attach apparate sheet)  le godden eloped	o the int	ersection with the post said D.L.D. income to part Tyler with the part Tyler with the parties of
(a) Cho (b) Kin  9. (a) Tot (b) Qu	aracter of soil  and of crops raised  Purposes—  al amount of pour	ter line 1 tioned D.L. ace of beg: E. P. Co. I  Beau  Junc ver to be deve	150.0 more or less to the C. Thence S 89° 52 inning, excepting the continuous stack apparate sheet?  Required. attack apparate sheet?  Required. attack apparate sheet?	o the int	ersection who is a said D.L.D. is a bat part ly is a win
(a) Che (b) Kin  Power or Mining  9. (a) Tot (b) Qu (c) Tot	aracter of soil  and of crops raised  Purposes—  al amount of pour  antity of water to  al fall to be utilized	ter line 1 tioned D.L ace of beg E. P. Co. 1  (H more space Decay  ver to be deve	Thence S 89° 52 inning, excepting the required attach apparate sheet)  le godden eloped	o the int	ersection with the second particular particular with the second particular with the second particular particul
(a) Che (b) Kin  Power or Mining  9. (a) Tot (b) Qu (c) Tot	aracter of soil  and of crops raised  Purposes—  al amount of pour  antity of water to  al fall to be utilized	ter line 1 tioned D.L ace of beg E. P. Co. 1  (H more space Decay  ver to be deve	Feed)  Thence S 89° 52 Inning, excepting the second	o the int	ersection with the second particular particular with the second particular with the second particular particul
(a) Cho (b) Kin  Power or Mining  9. (a) Tot (b) Qu (c) Tot (d) The	aracter of soil  and of crops raised  Purposes—  al amount of pour  antity of water to  al fall to be utilize  e nature of the we	Truc  tioned D.L. ace of beg: Be. P. Co. I	Thence S 89° 52 Inning, excepting the sequired attach apparate sheet)  Required attach apparate sheet)  Record (Head)  S of which the power is the sequired state of the sequire	o the int.  ! E. alon erefrom t.  sec.ft.	ersection with your said D.L.C. income has bart Tyler with the same heavis at hereby your
(a) Che (b) Kin  Power or Mining  9. (a) Tot (b) Qu (c) Tot (d) The	aracter of soil and of crops raised Purposes— al amount of pou antity of water to al fall to be utilize nature of the week	ter line 1 tioned D.L. ace of beg: E. P. Co. I  (If more space Be an  Junc ver to be deve be used for p  ted  orks by mean  vated in	Thence S 89° 52 Inning, excepting the second	o the int.  ! E. alon erefrom t.  sec.ft.	ersection with your said D.L.C. income has bart Tyler with the same heavis at hereby your
(a) Che (b) Kin  Ower or Mining  9. (a) Tot (b) Qu (c) Tot (d) The	aracter of soil and of crops raised Purposes— al amount of pou antity of water to al fall to be utilize nature of the week	ter line 1 tioned D.L. ace of beg: E. P. Co. I  (If more space Be an  Junc ver to be deve be used for p  ted  orks by mean  vated in	Thence S 89° 52 Inning, excepting the second stack apparate sheet)  Religion of the second se	o the int.  ! E. alon erefrom t.  sec.ft.	ersection with the posture particular partic
(a) Che (b) Kin  Power or Mining  9. (a) Tot (b) Qu (c) Tot (d) The  (e) Suc	aracter of soil  and of crops raised  Purposes—  al amount of pour  antity of water to  al fall to be utilize  e nature of the water  ch works to be loce  R.	ter line 1 tioned D.L. ace of beg: E. P. Co. I  (U more space Be an  Junc ver to be deve be used for p  ted orks by mean eated in	Thence S 89° 52 Inning, excepting the sequired attach apparate sheet)  Required attach apparate sheet)  Record (Head)  S of which the power is the subdivision)  (Legal subdivision)	o the int.  ! E. alon erefrom t.  sec.ft.	ersection with the posture particular partic
(a) Cho (b) Kin Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The  (e) Suc	aracter of soil  and of crops raised  Purposes—  al amount of pour  antity of water to  al fall to be utilize  and morks to be located.  R.  water to be return	ter line 1 tioned D.L. ace of beg E. P. Co. I  Were to be deve be used for p  ted  orks by mean  ated in  when we were to any str	Thence S 89° 52 Inning, excepting the government of the government	o the int.  ! E. alon erefrom t.  sec.ft.	ersection with the posture particular partic
(a) Cho (b) Kin Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The  (e) Suc	aracter of soil  and of crops raised  Purposes—  al amount of pour  antity of water to  al fall to be utilize  e nature of the water  ch works to be loce  R.	ter line 1 tioned D.L. ace of beg E. P. Co. I  Were to be deve be used for p  ted  orks by mean  ated in  when we were to any str	Thence S 89° 52 Inning, excepting the government of the government	o the int.  ! E. alon erefrom t.  sec.ft.	ersection who you a said D.L.D. how has bart ly be sweet with the same of the
(a) Cho (b) Kin Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The  (e) Suc	aracter of soil  and of crops raised  Purposes—  al amount of pour  antity of water to  al fall to be utilize  e nature of the water  ch works to be loce  R.  water to be return  so, name stream a	Jucc  Our to be developed be used for pred  orks by mean  rated in  and locate points  and locate points  and locate points  and locate points	required, attach apparate sheet)  required, attach apparate sheet)  required, attach apparate sheet)  required, attach apparate sheet)  feet  (Head)  s of which the power is t  (Legal subdivision)  feam?  (Yes or No)  int of return  , Tp.	sec. ft.	ersection with the same said D.L.U. in the hear part Tyler was hear to all heaven now the first terms of the same said to a sa
(a) Che (b) Kin Power or Mining 9. (a) Tot (b) Qu (c) Tot (d) The  (e) Suc	aracter of soil  and of crops raised  Purposes—  al amount of pour  antity of water to  al fall to be utilize  e nature of the water  ch works to be loce  R.  water to be return  so, name stream a	ter line 1 tioned D.L. ace of beg: Be. P. Co. I  "It more was The Co. I  "It was The Co. I	required, attach apparate sheet)  feet  (Head)  s of which the power is t  (Legal subdivision)  feam?  (Yes or No)  int of return  , Tp.  (No N in	sec. ft.	ersection with the said B.L.U. in the hast part Tyles were heart at hereby her for the said at the sai

County, harring a present sopulation of  (b) If the demontic use since number of families to be supplied  [11. Estimated asset of proposed works, R.  12. Construction work will be promoted on or before  13. Construction work will be completed on or before  14. The sector will be completely applied to the proposed use on or before  14. The sector will be completely applied to the proposed use on or before  15. Application is not interest to the applicant on the proposed use on or before  16. This supplication is not interested to applicant on the proposed use on or before  17. Application is not interested to applicant on the proposed use on or before  18. This application is not interested to applicant on the proposed use on or before  19. Application is not interested to applicant on the proposed use on the described and aloas not find the application of the applicant of the applicant on the proposed use on the applicant of the state Engineer, with corrections on or before  19. WITNESS my hand this day of 19.	Municipal or Domestie Supply-	21704
(b) If for dementic use since number of families to be supplied    Construction work will begin on or before	20. (a) To supply the city of	
(b) If for demandic use since number of families to be supplied  II. Bettinated cost of proposed cories, 8.  12. Construction work will begin on or before  13. Construction work will begin on or before  14. The water will be completely applied to the proposed use on or before  14. The water will be completely applied to the proposed use on or before  Remarks: The African as are located on the foreign application to the foreign application, together with the accompanying 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  19.	County, having a present population of	
11. Estimated cost of proposed works, \$  12. Construction work will begin on or before  13. Construction work will be completed on or before  14. The water will be completely applied to the proposed use on or before  14. The water will be completely applied to the proposed use on or before  Remarks: The Maringas are located on the proposed use on or before  15. Sapplication is not intended to and does not know a relinquish and does not know a relinquish and tight that may exist to the Matter involved by use on the described and prior to 1909 with what would be applicated.  STATE OF OREGON.  County of Marion.  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for la order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	and are articulated population of a	•
11. Estimated cost of proposed works, \$  12. Construction work will begin on or before  13. Construction work will be completed on or before  14. The water will be completely applied to the proposed use on or before  14. The water will be completely applied to the proposed use on or before  Remarks: The Maringas are located on the proposed use on or before  15. Sapplication is not intended to and does not know a relinquish and does not know a relinquish and tight that may exist to the Matter involved by use on the described and prior to 1909 with what would be applicated.  STATE OF OREGON.  County of Marion.  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for la order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	(b) If for domestic use state number of families to be supplied	
11. Estimated earl of proposed works, \$  12. Construction work will be completed on or before  13. Construction work will be completed on or before  14. The water will be completely applied to the proposed use on or before  Remarks: The Warings are located on the proposed use on or before  Remarks: The Warings are located on the proposed use on or before  This application is not intended to applicate the foreign application, together with the accompanying 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  19.	· · · · · · · · · · · · · · · · · · ·	****
12. Construction work will be completed on or before  13. Construction work will be completed on or before  14. The water will be completely applied to the proposed use on or before  14. The water will be completely applied to the proposed use on or before  Remarks: The Marin as are located on the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with recrections on or before  12. Contraction work will be completed on or before  13. Construction work will be completed on or before  14. The water will be completely applied to the proposed use on or before  15. Construction work will be completely applied to the state Engineer, with corrections on or before  16. Construction work will be completely application must be returned to the State Engineer, with corrections on or before  19. Construction work will be completed on or before  19. Construction work will be completed use on or before  10. Construction work will be completed use on or before  11. Construction work will be completed use on or before	The state of the s	
11. The water will be completely applied to the proposed use on or before  11. The water will be completely applied to the proposed use on or before  12. The water will be completely applied to the proposed use on or before  13. The water of the applicant or the proposed use on or before  14. The water of the applicant or the water of the water involved by use on the described of the water involved by use on the described of the water water of the water with the accompanying maps and data, and return the same for the order to retain its priority, this application must be returned to the State Engineer, with corrections on or before water of the water water of the water of the water of the state Engineer, with corrections on or before water of the water water of the water of the water water of the water of the water water of the water water of the w		
Remarks: The Apringus are located on the proposed use on or before  (Remarks: The Apringus are located on the proposed use on or before  Remarks: The Apringus are located on the proposed use on the applicant.  This application is not intended to and along not that the tributary the phase creek  This application is not intended to and along not the that may exist to the water involved by use on the described land prior to 1909  (and prior to 1909  (article) Arauth  STATE OF OREGON.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying 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.  19		
Remarks: The Aprings are located on the property of the applicant This application is not intended to and does not their or relinguish any right that may exist to the Water involved by use on the described and prior to 1909  County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying 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.  19		
Remarks: The Spain are located on the property of the applicant this water of the applicant this water is not intended to and does not knive or relinguish any right that may exist to the Water involved by use on the described land prior to 1909 (with water).  STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying 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.	application to the or of the proposed use on or oest	me
Remarks: The Spain are located on the property of the applicant this water of the applicant this water is not intended to and does not knive or relinguish any right that may exist to the Water involved by use on the described land prior to 1909 (with water).  STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying 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.		
This application is not intended to and does not Maire or relinquish any tight that may exist to the Water involved by use on the described land prior to 1909  STATE OF OREGON, County of Marion, 182.  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for	(Signatu	re of applicant)
This application is not intended to and does not Maire or relinquish any tight that may exist to the Water involved by use on the described land prior to 1909  STATE OF OREGON, County of Marion, 182.  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for	The Maria of the	
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying 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  19	the text of the state of the	ared on
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying 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  19	To perce of the appre	cent
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying 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  19	Of B. I	tary to
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying 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  19	Johnson Creek	
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying 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  19	71	
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying 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  19	- Mis application 15 not inten	ded to
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying 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  19	and does not Waive or reli	nguish
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying 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  19	any right that may exist	to the
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying 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  19	Water involved by use on t	he described
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying 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  19	land prior to 1909	yan Amerikan San
STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying 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.  19	Cirtha W	Frant
STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying 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.  19		
STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying 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.  19		
STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying 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.  19		
STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying 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.  19		
STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying 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.  19	and I Spant	applicant.
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for		
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for		····
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for	STATE OF OPECON	erene se
This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for	County of Marion (85.	
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before		
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before		
tions on or before,19		
		State Engineer, with correc-
WITNESS my hand thisday of		
	WITNESS my hand this day of	

STATE OF OREGON,

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:

_		herein gran										
		ceedQ.										
		quivalent in						)т. ,ki	io sprini	gs <sub>e</sub> Del	re,u.	TOD.
X.P.M.A.		ach aprin			:	********	•••••	• • • • • • • • • • • • • • • • • • • •	****			
	The use t	o which this					rigation					
••••••				······································		•••••						
1	f for irri	gation, this d	appropri	ation sh	all be l	imited to	1/8	0	of	one cubi	c foot	рет
second	or its eq	uivalent for	each acr	e i <del>rri</del> gat	ed ar	nd shall	he furth	er lin	mited to	a dive	reion	ì
of n	ot to e	xceed 21	cre fe	et per	acre	for eac	h acre ir	rigate	ed during	the i	rrisa	. <b>L</b> io:
seas	on of e	ach year,	••••••••		·····	·····						
************	•••••••••••••••••			• • • • • • • • • • • • • • • • • • • •	••••••		· · · · · · · · · · · · · · · · · · ·		• • • • • • • • • • • • • • • • • • • •			
*********		•••••••••••••••••••••••••••••••••••••••	************			*, ********	•••••••••••••••••••••••••••••••••••••••	• • • • • • • • • • • • • • • • • • • •		****		
******	••••••••••••	······································	**********	• • • • • • • • • • • • • • • • • • • •	•••	****		••••••••••••••••••••••••••••••••••••••				
	•••••••				·•··········	<b></b>			** * ***			
<b></b>	······································					, 		••••••				
•	••••••••••••••••••••••••••••••••••••••				··	•••••		*****				
and sh	all be sub	ject to such	reasona	ible rota	tion sy	stem as m	ay be order	ed by t	he proper	state of	ficer.	
?	The prior	ity date of t	his perm	rit is	July 3	0,1952.		***				
4	Actual co	mstruction i	vork sho	ıll begin	on or	before!	farch 31,	1954			and $s^{\dagger}$	hall
therea	fter be p	rosecuted w	ith reasc	onable d	iligence	e and be c	ompleted or	n or be	fore Octob	er 1, 19		
(	Complete	application	of the u	vater to	the pro	posed use	shall be m	ade on	or before	October	I 10	ينك
,	WITNES	S my hand t	his	31st	day	of Ma	urch_		, 19 53			
						160	liene		i 145	*	<u> </u>	
								•		STATE	ENGINE	ZX
	H	n	્ર	e :	u		:		<i>#</i>		i.	
		ပ	in th	rego				:		IVEER	; ; ; ; ;	
		UBLI	ived	em, 0	M		:		<del></del> -	K ENG		
2.755.2.		THE PUBLIC IE STATE ON	rece	t Sale	Q				5h.	STELCKILIN ENGINEEN		<del>-</del> .
4 0	MIT		first	eer a July	, , ,		;	953	21	KI CK		# 842 #
	PERM		was	ate Engineer at day of Auly	o'cloc	nt:	:	March 31, 1953	k No.			State Postung 6626
Application No.	ፈ	ROPH ERS OF	ment	tate k daz	00	plica	:	टी पु	a 2000 1	124 124	3	A
Application Permit No		APPROPI WATERS OF	กรtาน	he Si	0.	to ap	<u>.</u> .	Mar	ied in	CHS.	<b>,</b>	
A U		TO /	This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the 30th day of UV/4	1952, at . <b>d</b> . 00 o'clock	Returned to applicant:	Approved:		Recorded in book No. Permits on page			
			I	offic on tl	261	Retu	App		R Pern			

Application No.