

## \*APPLICATION FOR PERMIT

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

5. The Portable sprinklers to be (Miles or feet)  in length, terminating in the (Smallest legal subdivision) of Sec. , Tp. (N. or 3.)  R. (E. or W.)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam none gentless feet, length on top feet, length at bott feet; material to be used and character of construction	I Jack Lambright	
base of Oregon , do hereby make application for a permit to appropriate the billowing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:  If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is Olalla Creek	(Name of applicant)	
If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is Olalla Creek (Name of stream)  2. The amount of water which the applicant intends to apply to beneficial use is U.175  3. The use to which the water is to be applied is (Irrigation, power, mining, manufecturing, domestic supplies, etc.)  4. The point of diversion is located 360 ft. S and 400 ft. E (It was a benefit of diversion)  6. Core was located 360 ft. S and 400 ft. E (It was a benefit of diversion)  6. Core was located 360 ft. S and 400 ft. E (It was a benefit of diversion)  6. Core was located 360 ft. S and 400 ft. E (It was a benefit of diversion)  6. Core was located 360 ft. S and 400 ft. E (It was a benefit of diversion)  6. Core was located 360 ft. S and 400 ft. E (It was a benefit of diversion)  6. Core was located and benefit to mechanism?  6. (A) Height of dam none (It was a benefit to mechanism)  6. (A) Height of dam none (It was a benefit to be used from the proposed location being shown throughout on the accompanying map.  6. (A) Height of dam none (It was a benefit to be used and character of construction (It was a benefit to be used and character of construction (It was a benefit to be used and character of construction (It was a benefit to be used and character of construction (It was a benefit to be feet; material to be used and character of construction (It was a benefit to be foreign and brown of the concrete, ste. number and size of opening)  6. (C) If water is to be pumped give general description 1½ intake 1½ cut let centrifyed (It was and type of means or means to be used total base water to be little etc.)	Star Route, Box 76, Winston, Oregon (Mailing address)	
If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is Olalla Creek	tate of	on for a permit to appropriate the
1. The source of the proposed appropriation is Olalla Creek  (Manuel stream)  (A tributary of South Umpqua River  2. The amount of water which the applicant intends to apply to beneficial use is  0.175  (If water is to be used from more than one source, give quantity from each)  1. Trigation  1. Trigation  (Irrigation person manufacturing demonstration or male and 400 ft. E. from the Norman of Section 17, Tup 29 S, 3.7 N. W. M.  (Rection or male formation)  (If there is more than one point of diversion, each month be described. Use separate sheet if accounty)  (If there is more than one point of diversion, each month be described. Use separate sheet if accounty)  (If there is more than one point of diversion, each month be described. Use separate sheet if accounty)  (If there is more than one point of diversion, each month be described. Use separate sheet if accounty)  (If there is more than one point of diversion, each month be described. Use separate sheet if accounty)  (If there is more than one point of diversion, each month be described. Use separate sheet if accounty)  (If there is more than one point of diversion, each month be described. Use separate sheet if accounty)  (If there is more than one point of diversion, each month be described. Use separate sheet if a section of the accounty)  (If there is more than one point in diversion of the described. The section of the accompanying map.  (If there is no be purpled and continues the point of the accompanying map.  (If there is no be purpled diversion of continues to be used. (If there is no be used. (If there is no be intended and character of construction.  (If there is no be purpled diversion of the control	ollowing described public waters of the State of Oregon, SUBJECT TO	EXISTING RIGHTS:
	If the applicant is a corporation, give date and place of incorpora	tion
2. The amount of water which the applicant intends to apply to beneficial use is  1. 175  (If water is to be used from more than one source, ever quantity from each)  1. The use to which the water is to be applied is  1. Irrigation  (Irrigation, power, mining, manufacturing, domestic supplies, etc.)  4. The point of diversion is located 860 ft. S. and 400 ft. E. (Ir. or M.)  (If preferable, give distance and bearing to section cortical)  (If there is more than one point of diversion, such must be described. Use separate sheet if necessary)  (If there is more than one point of diversion, such must be described. Use separate sheet if necessary)  (If there is more than one point of diversion, such must be described. Use separate sheet if necessary)  (If there is more than one point of diversion, such must be described. Use separate sheet if necessary)  (If there is more than one point of diversion, such must be described. Use separate sheet if necessary)  (If there is more than one point of diversion, such must be described. Use separate sheet if necessary)  (If there is more than one point of diversion, such must be described. Use separate sheet if necessary)  (If there is more than one point of diversion, such must be described. Use separate sheet if necessary)  (If there is more than one point of diversion, such must be described. Use separate sheet if necessary)  (If there is more than one point of diversion, such must be secured. If necessary)  (If there is more than one point of diversion, such must be secured.  (Idline and type of points or an arrival distribution)  (If water is to be pumped give general description 1½ intake 1½ outlet centrifugal (the said bush, the bush cuts, to be lived etc.)  (Idline and type of engine or motion to be used, total bend water to be lived. (to c.)	1. The source of the proposed appropriation is Olalla Creek	(Name of stream)
ubic feet per second.  (If white is to be used from more than one source, give quantity from such)  **3. The use to which the water is to be applied is	, a tributary of	South Umpqua River
4. The point of diversion is located 860 ft. S and 400 ft. E from the N (Research).  Giver all 17, Tup 29 S, R 7 W, W.M. (Restin or subdivision)  (If there is more than one point of diversion, each must be described. Use suparate sheet if necessary)  (Or there is more than one point of diversion, each must be described. Use suparate sheet if necessary)  (Or there is more than one point of diversion, each must be described. Use suparate sheet if necessary)  (Or mailsot legal subdivision)  R. 7 W, W.M., in the county of (Or mailsot legal subdivision)  R. 7 W, W.M., in the county of (Or mailsot legal subdivision)  S. The Portable sprinklers  (Chailed ditch, canal or pipe line)  (Chailed ditch, canal or pipe line)  (Chailed ditch, canal or pipe line)  (Chailes or feet)  (In or 5.)  (Ro or 5.)  DESCRIPTION OF WORKS  Diversion Works—  (Lee W.)  DESCRIPTION OF WORKS  Diversion Works—  (Lee W.)  (Lee		
4. The point of diversion is located 860 ft. S and 400 ft. E from the N (Research).  Giver all 17, Tup 29 S, R 7 W, W.M. (Restin or subdivision)  (If there is more than one point of diversion, each must be described. Use suparate sheet if necessary)  (Or there is more than one point of diversion, each must be described. Use suparate sheet if necessary)  (Or there is more than one point of diversion, each must be described. Use suparate sheet if necessary)  (Or mailsot legal subdivision)  R. 7 W, W.M., in the county of (Or mailsot legal subdivision)  R. 7 W, W.M., in the county of (Or mailsot legal subdivision)  S. The Portable sprinklers  (Chailed ditch, canal or pipe line)  (Chailed ditch, canal or pipe line)  (Chailed ditch, canal or pipe line)  (Chailes or feet)  (In or 5.)  (Ro or 5.)  DESCRIPTION OF WORKS  Diversion Works—  (Lee W.)  DESCRIPTION OF WORKS  Diversion Works—  (Lee W.)  (Lee	whic feet per second.	
4. The point of diversion is located 860 ft. S and 400 ft. E from the Screen of Section 17, Tup 29 S, R 7 W, W.M.  (Rection or subdivision)  (If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. The separate theet if necessary)  being within the NV\$ of NE\$ of Sec. 17 , Tp. 29 S  (If we smallest legal subdivision)  R. 7 W , W.M., in the county of DUGLAS  (It we will be sprinklers to be (Italian or feet)  (Italian and type of pump)  (Italian and type of sepump)  (Italian and type of sepump)	(If water is to be used from more than one sour	ce, give quantity from each)
(If preferable, give distance and bearing to meetion corner)  (If there is more than one point of diversion, such must be described. Use separate sheet if necessary)  being within the NV 10 KE 1 OF Sec. 17 Tp. 29 S  (Gree smallest legal subdivision)  R. 7 W W. M., in the county of DOUGLAS  (G. or W.)  5. The Portable sprinklers  (Glean dich. canal or pipe line) of Sec. , Tp. (Nors.)  (R. or S.)  (R. or W.)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam none feet, length on top feet, length at bott feet; material to be used and character of construction (Loose rock, concrete, man rock and brush, timber crib, etc., wasteway over or around dom)  (b) Description of headgate (C.) If water is to be pumped give general description 1½ intake 1½ outlet centrifugal like not type of pump)  1½ H.P. single phase electric maximum 60 ft. head, will operate 12 #30 rainbir (min and type of ongine or motor to be used, total based water to be lifted, str.)	**3. The use to which the water is to be applied is(trigation, power.	nining, manufacturing, domestic supplies, etc.)
(If preferable, give distance and bearing to meetion corner)  (If there is more than one point of diversion, such must be described. Use separate sheet if necessary)  being within the NV 10 KE 1 OF Sec. 17 Tp. 29 S  (Gree smallest legal subdivision)  R. 7 W W. M., in the county of DOUGLAS  (G. or W.)  5. The Portable sprinklers  (Glean dich. canal or pipe line) of Sec. , Tp. (Nors.)  (R. or S.)  (R. or W.)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam none feet, length on top feet, length at bott feet; material to be used and character of construction (Loose rock, concrete, man rock and brush, timber crib, etc., wasteway over or around dom)  (b) Description of headgate (C.) If water is to be pumped give general description 1½ intake 1½ outlet centrifugal like not type of pump)  1½ H.P. single phase electric maximum 60 ft. head, will operate 12 #30 rainbir (min and type of ongine or motor to be used, total based water to be lifted, str.)	4. The point of diversion is located860ft	00 ft. E from the N
(If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the NV\$\frac{1}{4}\$ of NE\$\frac{1}{4}\$ of Sec. 17 , Tp. 29 S  (Give smallest legal subdivision) of Sec. 17 , Tp. 29 S  (R. 7 W , W. M., in the county of DUGLAS  5. The Portable sprinklers  (Ramallest legal subdivision) of Sec. , Tp. (Miles or feet)  in length, terminating in the (Ramallest legal subdivision) of Sec. , Tp. (N. or 5)  R. , W. M. the proposed location being shown throughout on the accompanying map.  (R. or W.)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam none get, length on top feet, length at bott feet; material to be used and character of construction (Loose rock, concrete, mass rock and brush, timber orth, etc., wasternsy over or around dam)  (b) Description of headgate none  (c) If water is to be pumped give general description 1\frac{1}{4}\$ intake 1\frac{1}{4}\$ outlet centrifugal (Size and type of engine or motion to be used, will operate 12 #30 rainbir (Rise and type of engine or motion to be used, will operate 12 #30 rainbir (Rise and type of engine or motion to be used, will operate 12 #30 rainbir (Rise and type of engine or motion to be used, total head water is to be lifted, etc.)		
being within the NV 4 of NE 4 OF Sec. 17 Tp. 29 S  (Give smallest legal subdivision) (N. or 5.)  R. 7 W	COTNET Of	
being within the NV 4 of NE 4 OF Sec. 17 Tp. 29 S  (Give smallest legal subdivision) (N. or 5.)  R. 7 W		
being within the NV 4 of NE 4 OF Sec. 17 Tp. 29 S  (Give smallest legal subdivision) (N. or 5.)  R. 7 W		
being within the NV 4 of NE 4 OF Sec. 17 Tp. 29 S  (Give smallest legal subdivision) (N. or 5.)  R. 7 W		
being within the NV 4 of NE 4 OF Sec. 17 Tp. 29 S  (Give smallest legal subdivision) (N. or 5.)  R. 7 W		
being within the NV 4 of NE 4 OF Sec. 17 Tp. 29 S  (Give smallest legal subdivision) (N. or 5.)  R. 7 W	(If preferable, give distance and bearing to section corns	r) .
being within the NV 4 of NE 4 OF Sec. 17 Tp. 29 S  (Give smallest legal subdivision) (N. or 5.)  R. 7 W	(If there is more than one point of diversion, each must be described. Use seen	rate sheet if necessary)
R. 7 W , W. M., in the county of OUGLAS  5. The Portable sprinklers (Main ditch, canal or pipe line) (Miles or feet)  in length, terminating in the (Binallest legal subdivision) (N. or 5)  R. , W. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam none feet, length on top feet, length at bott feet; material to be used and character of construction (Loose rock, concrete, mass rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate none  (c) If water is to be pumped give general description 1 intake		
in length, terminating in the	R. 7 W DOUGLAS	
DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam none feet, length on top feet, length at bott feet; material to be used and character of construction (Loose rock, concrete, mass rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate none (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description 1 intake 1 intake 1 intake of openings)  1 H.P. single phase electric maximum 60 ft, head, will operate 12 #30 rainbir (Size and type of sungle phase of engine or motor to be used, total head water is to be lifted, etc.)		(Miles or feet)
DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam none feet, length on top feet, length at bott feet; material to be used and character of construction (Loose rock, concrete, mass rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate none (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description 1 intake 1 intake 1 intake of openings)  1 H.P. single phase electric maximum 60 ft, head, will operate 12 #30 rainbir (Size and type of sungle phase of engine or motor to be used, total head water is to be lifted, etc.)	in length, terminating in the of Sec.	, Tp.
DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam none feet, length on top feet, length at bott feet; material to be used and character of construction (Loose rock, concrete, mass rock and brush, timber crib, etc., wasteway over or around damn)  (b) Description of headgate none  (Crimber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description 1 intake 1 dutlet centrifugal (Size and type of pump)  1 H.P. single phase electric maximum 60 ft, head, will operate 12 #30 rainbir (Size and type of engine or motor to be used, total head water is to be lifted, etc.)		
Diversion Works—  6. (a) Height of dam none feet, length on top feet, length at bott  feet; material to be used and character of construction (Loose rock, concrete, many  rock and brush, timber crib, etc., wasteway over or around dams)  (b) Description of headgate none  (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description 1½ intake 1½ outlet centrifugal (Size and type of pump)  1½ H.P. single phase electric maximum 60 ft, head, will operate 12 #30 rainbir (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	R	out on the accompanying map.
6. (a) Height of dam none feet, length on top feet, length at bott  feet; material to be used and character of construction  (Loose rock, concrete, mass  rock and brush, timber crib, etc., wasteway over or around damn)  (b) Description of headgate none  (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description 1 intake 1 dutlet centrifugal  (size and type of pump)  1 H.P. single phase electric maximum 60 ft, head, will operate 12 #30 rainbir  (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	DESCRIPTION OF WORKS	
reck and brush, timber crib, etc., wasteway over or around dams  (b) Description of headgate	Diversion Works—	
(b) Description of headgate none  (c) If water is to be pumped give general description 1\frac{1}{4} intake 1\frac{1}{4} outlet centrifugal  (gine and type of engine or motor to be used, total head water is to be lifted, etc.)	6. (a) Height of damnone feet, length on top	feet, length at bottor
(b) Description of headgate	feet; material to be used and character of construction	(Loose rock, concrete, masonr
(b) Description of headgate		
(c) If water is to be pumped give general description $1\frac{1}{4}$ intake $1\frac{1}{4}$ outlet centrifugal (Size and type of pump) $1\frac{1}{4}$ H.P. single phase electric maximum 60 ft. head, will operate 12 #30 rainbir (Size and type of engine or motor to be used, total head water is to be lifted, etc.)		•
1 H.P. single phase electric maximum 60 ft. head, will operate 12 #30 rainbir (Sime and type of engine or motor to be used, total head water is to be lifted, etc.)	(b) Description of headgate	umber and size of openings)
1 H.P. single phase electric maximum 60 ft. head, will operate 12 #30 rainbir (Sime and type of engine or motor to be used, total head water is to be lifted, etc.)	(c) If water is to be pumped give general description $1\frac{1}{4}$ into	ake 14 outlet centrifugal
	$1\frac{1}{2}$ H.P. single phase electric maximum 60 ft. head, wi	ill operate 12 #30 rainbird
0,01 7,07 yearing		, are servell, EU. )
	elen elen il el obertaribe	•••••••••••••••••••••••••••••••••••••••

"A different form of apparents in Province water for the generation of electricity, with the exception of municipalities, must be made to the Styderelectric Commission. Either of the above forms may be secured, without cost, tagether with instructions by addressing the State Engineer, Salem Coresson.

14 6 1 6 2 E

ì

dgate. At heads	pate: width on	top (at water	line)	feet; width on bottom		
fi	eet; depth of u	p <b>ater</b>	feet; grade	feet fall per one		
ousand feet.  (b) At miles from headgate: width on top (at water line)						
	eet; width on b	oottom	feet; depth of	water feet;		
ade	feet fa	ll per one thou	isand feet.			
			; size at intake,	in.; size at ft.		
				ifference in elevation between		
			Is grade uniform?	Estimated capacity.		
		•	•			
8. Location	of area to be	irrigated, or p	place of use			
Township North or South	Range E. er W. ef Will-mette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated		
29 S	7 W	17	NW 4 - NE 1	14.0		
			TOTAL.	14.0		
			·			
			and the same of th			
		-				
.,,						
			ace required, attach separate sheet)	AND A TRANSPORTER AND MAKE THE STATE OF THE		
(b) <b>K</b> f	ind of crops rai	ised past	ure			
Power or Mining	~ -			the section I have a secure		
				theoretical horsepower		
(b) Q	uantity of wat	er to be used f	or power	sec. ft.		
(c) To	otal fall to be 1	utilized	(Heed)			
(d) T	he issture of th	ie works by m	eans of which the power is to	be developed		
(e) S	uch works to b	e located in		of Sec.		
Tp(No. N. or						
			y stream?(Yes or No)			
			(	, R, W. l		
41.4	The wee to enhi-	ch mounes is to	he applied is			

20. (a) To supply the city of  County, having a present population of  an estimated population of  (b) If for domestic use state number of families to be supplied  (b) If for domestic use state number of families to be supplied  (b) If for domestic use state number of families to be supplied  (b) If for domestic use state number of families to be supplied  (b) If for domestic use state number of families to be supplied  (c)  (c)  (c)  (c)  (c)  (c)  (c)  (c	nicipal or Domestic Supply-			29917
the state of the state number of families to be supplied.	10. (a) To supply the city of			
(b) If for domestic use state number of families to be supplied    Completed   Completed   Completed   Completed		ving a present population	n of	
ACTE OF OREGON,  Country of Marion.  This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with comes on or before.  19. Construction work will be completely applied to the proposed use on or before.  July 29. 1964  A. J. M. L. L. M. L.		* *	1	
12. Construction work will begin on or before	(b) If for domestic use state	number of families to	be supplied	•
12. Construction work will begin on or before		The continue II. (I. II. and II. In.	e e e e e e e e e e e e e e e e e e e	
12. Construction work will begin on or before				
13. Construction work will be completed on or beforecompleted  14. The water will be completely applied to the proposed use on or beforeJuly_29_, 1966	A Committee of the Comm	•		
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanys and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with comes on or before  19.				
Remarks:    County of Marion,   ss.   County of Marion,   This is to certify that I have examined the foregoing application, together with the accompanys and data, and return the same for   In order to retain its priority, this application must be returned to the State Engineer, with comes on or before   19   19   19   19   19   19   19   1				•
Remarks:  PATE OF OREGON.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompa aps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with come on or before  19	14. The water will be completely	applied to the proposed	use on or beforeJuly 29	1964
Remarks:  PATE OF OREGON.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompa aps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with come on or before  19	***************************************	······	I C 1 / \ I	
Remarks:  PATE OF OREGON.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompa aps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with come on or before  19		X Jan	(Monature of applicant)	ž
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanys and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with comes on or before  19		<u></u>		
"ATE OF OREGON, Ss.  County of Marion, Ss.  This is to certify that I have examined the foregoing application, together with the accompanys and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with comes on or before	Remarks:	······································	······	
"ATE OF OREGON, St.  County of Marion, St.  This is to certify that I have examined the foregoing application, together with the accompasps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with comes on or before				
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompass and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with comes on or before  19				•••••
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompass and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with comes on or before  19				
CATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompans and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with comes on or before				
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with comes on or before		•••••••••••••••••••••••••••••••••••••••		***************************************
CATE OF OREGON, county of Marion, ss.  This is to certify that I have examined the foregoing application, together with the accompasps and data, and return the same for foregoing application to retain its priority, this application must be returned to the State Engineer, with comes on or before fore fore fore fore fore fore fore				<b></b>
TATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompasps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with comes on or before				***************************************
CATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with comes on or before			······	····
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with comes on or before	······································	······································		•••••••••••••••••••••••••••••••••••••••
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with comes on or before		<b>2</b>		·
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompandaps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with come on or before		<b></b>		•
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with comes on or before	•			
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with come on or before				•
CATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with comes on or before	······································	•••••••••••••••••••••••••••••••••••••••		
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with come on or before				***************************************
This is to certify that I have examined the foregoing application, together with the accompandable and data, and return the same for	TATE OF OREGON,			
In order to retain its priority, this application must be returned to the State Engineer, with comes on or before	County of Marion,			
In order to retain its priority, this application must be returned to the State Engineer, with comes on or before	This is to certify that I have e	xamined the foregoing o	application, together with th	e accompan
In order to retain its priority, this application must be returned to the State Engineer, with come on or before	aps and data, and return the same j	or		
ms on or before, 19, 19				
ms on or before, 19, 19				
			returned to the blate Bugine	ser, with cor
WITNESS my hand this day of 19, 19	ms on or dejore	, 19		
WITNESS my hand this day of, 19, 19		•	•	
	WITNESS my hand this	day of		, 19
				·

.

## STATE OF OREGON, 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:

			per second	measured at th	e point of a	diversion from the
<b>?am</b> , 01		n case of rotation with				
The	e use to which thi	is water is to be applied	lis irrig	gation	· · · · · · · · · · · · · · · · · · ·	
••••••						
If fo	or irrigation, this	appropriation shall be	limited to	1/80 <b>t</b> h	•	one cubic foot per
		r each acre irrigated e feet per acre for				
	of each year,	······································	each ac	ne inikaced	dur Tirg, or	ie TilfB40130
	or care years	······································	······································			
			•••••	······································	***************************************	
			••••••••••••		••••••	
			********			
	•		•••••		***************************************	***************************************
shall		h reasonable rotation sy		ay be ordered b	the proper	r state officer.
		this permit is			t 3, 1964	
Act	ual construction	work shall begin on or	before	Janua	ry 3, 196	6 and shall
		vith reasonable diligenc				
Соп	mplete application	n of the water to the pr	oposed use	shall be made o	n or before	October 1, 1967
WI	TNESS my hand t	this 8th day	of	January	, <b>19</b> 65	·····
			••••••	eki.	Croshe	STATE ENGINEER
		on,			2	<b>ac</b>
:	LIC	his instrument was first received in the e of the State Engineer at Salem, Oregon, is \$200 day of August.  4, at \$3.00 oclock. A				STATE ENGINEER page 37F
	PUB	eceiv ialem IST		75	2	STATE ENGI STATE ENGI Page 3/
66	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	his instrument was first received of the State Engineer at Salem, is Grad day of Augus A. M. A. M. M. M.		ved: January 8, 1965	29917	CHRIS I. WHEELLER  #7.77  n No. /6 page
X	PERMIT DPRIATE THE RS OF THE S OF OREGON	was fi ginee of A	ä	80	N <sub>o</sub>	, i.
•; H	m Hoo		rned to applicant:	Ten I	ecorded in book. tits on page	CHRIS nage Basin No. ,
Permit No. 29917	G S S	5 2 3 0	120		, Q	