CERTIFICATE NO. 11467 57608

*APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

Olaridge (Country of Lane Country of Achieves and or production for a permit to appropriate the following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation Lane Country, Oregon 1. The source of the proposed appropriation is Salmon Creek Name of stream) a tributary of Williamette River 2. The amount of water which the applicant intends to apply to beneficial use is 4.0 cubic feet per second. (If water is to be used from more than one source, give quantity from each) **3. The use to which the water is to be applied is for municipally owned water system for the City of Oakridge 4. The point of diversion is located 492. ft. N/S and ff. from the N.E. Sec. 7, Township 21 South, Range Task Williamette Noridian, Lane Country Corner of Sec. 7, Township 21 South, Range Task Williamette Noridian, Lane Country Oregon (If there is more than one point of diversion, each must be described. Use separate sheet if secessary) being within the SE SE Country of Date of Sec. 5, Tp. 21 S (No. or S.) R. 4 E	<i>I</i> , .	City of	Oakridge, a	Municipal Corpor			
State of Oregon	of	0akridg	е	(Name of applic	, County of	Lane	
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation Lane County, Oregon 1. The source of the proposed appropriation is Salmon Creek (Name of stream) 1. The source of the proposed appropriation is Salmon Creek (Name of stream) 2. The amount of water which the applicant intends to apply to beneficial use is 4.0 cubic feet per second. (If water is to be used from more than one source, give quantity from each) **3. The use to which the water is to be applied is for municipally owned stater system for the City of Oakridge 4. The point of diversion is located 492. ft. No. 336 degrees 50' form the N.E. corner of Sec. 7, Township 21 South, Range 4 East Williamette Meridian, Lane County (Section or subdivision) Oregon (If proferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if mecasary being within the SEA SEE (Give smallest legal subdivision) 5. The plape (In the county of Lane (In the county of Sec. 8 for 7p 21 S. (In the county of Sec. 9 for 21 S. (In the county o	State of	Oregon	(Postoffice)	do herebu maki	annlication for	r a nermit to annro	mriate th
If the applicant is a corporation, give date and place of incorporation Lane County, Oregon 1. The source of the proposed appropriation is Salmon Creek 1. The source of the proposed appropriation is Salmon Creek 2. The amount of water which the applicant intends to apply to beneficial use is 4.0 cubic feet per second. (If water is to be used from more than one source, rive quantity from each) **3. The use to which the water is to be applied is for municipally owned water (Irrigation, work, mining, manifecturing, demostic supplied, etc.) **3. The use to which the water is to be applied is for municipally owned water (Irrigation, work, mining, manifecturing, demostic supplied, etc.) **3. The use to which the water is to be applied is for municipally owned water (Irrigation, work, mining, manifecturing, demostic supplied, etc.) **3. The use to which the water is to be applied is for municipally owned water (Irrigation, etc.) **3. The point of diversion is located 492. ft. N. and for the proposed of the proposed described to section corner) **4. The point of diversion is located 492. ft. N. and for the mining is located 492. ft. N. and for the mining of							
1. The source of the proposed appropriation is Salmon Creek (Name of stream) , a tributary of Williamette River 2. The amount of water which the applicant intends to apply to beneficial use is 4.0 cubic feet per second. (If water is to be seef from more than one source, give quantity from each) **3. The use to which the water is to be applied is for municipally owned water system for the City of Oakridge 4. The point of diversion is located 492. ft. M. and ft. Form the N.E. Corner of Sec. 7, Township 21 South, Range 4 East Williamette Meridian, Lane Count (Section or subdivision) Oregon (If preferable, give distance and learning to section corner) (If there is seen than one point of diversion, each must be described. Use separate sheet if necessary being within the SEA SEA (City smallest legal subdivision) 7. The point of diversion is located for the separate sheet if necessary being within the SEA SEA (City smallest legal subdivision) (If there is seen than one point of diversion, each must be described. Use separate sheet if necessary being within the SEA SEA SEA (City smallest legal subdivision) (If there is seen than one point of diversion, each must be described. Use separate sheet if necessary being within the SEA SEA SEA (City smallest legal subdivision) (If there is seen than one point of diversion, each must be described. Use separate sheet if necessary being within the SEA SEA SEA SEA (City smallest legal subdivision) (If the is seen than one point of diversion of Sec. 6 T. T.P. 21 S. (N. or S.) (It or S.) R. 4 E. (M. M., in the county of lane (It sheet is seen than one point of diversion) (It sheet is seen than one point of diversion) (It sheet is seen than one point of diversion) (It sheet is seen than one point of diversion) (It sheet is seen than one point of diversion) (It sheet is seen than one point of diversion) (It sheet is seen than one point of diversion) (It sheet is seen than one point of diversion) (It sheet is seen than one point of diversion) (It sheet is see							_
1. The source of the proposed appropriation is Salmon Creek	If t	the applicant	is a corporation	n, give date and place	of incorporation	n Lane County,	Oregon
., a tributary of Williams the River 2. The amount of water which the applicant intends to apply to beneficial use is 4.0 cubic feet per second. (If water is to be applied is from more than one source, give quantity from each) **3. The use to which the water is to be applied is from municipally owned water system for the City of Oakridge 4. The point of diversion is located 492. It. N. and It. from the N.E Sec. 7, Township 21 South, Range 4 East Williamstte Meridian, Lane Count (Section or subdivision) Oregon (If preferable, give distance and barring to section cornse) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the SEL SEL (Givenallest legal subdivision) R. 4 E	uary 29,	1934, by c	rder of Cour	nty Court, Lane Co	ounty, Oregon		
., a tributary of Williams the River 2. The amount of water which the applicant intends to apply to beneficial use is 4.0 cubic feet per second. (If water is to be applied is from more than one source, give quantity from each) **3. The use to which the water is to be applied is from municipally owned water system for the City of Oakridge 4. The point of diversion is located 492. It. N. and It. from the N.E Sec. 7, Township 21 South, Range 4 East Williamstte Meridian, Lane Count (Section or subdivision) Oregon (If preferable, give distance and barring to section cornse) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the SEL SEL (Givenallest legal subdivision) R. 4 E	1.	The source of	of the proposed	appropriation is	Salmon Creek		
2. The amount of water which the applicant intends to apply to beneficial use is 4.0 cubic feet per second. (If water is to be used from more than one source, give quantity from each) **3. The use to which the water is to be applied is for municipally. System for the City of Oakridge 4. The point of diversion is located 492. ft. N. 590 degrees 50' N. from the N.E. orner of Sec. 7, Township 21 South, Range 4 East Willamette Meridian, Lene County (Section or subdivision) Oregon (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 SE 582 (Give smallest legal subdivision) R. 4 E (B or W.) 5. The pipe (Main ditch, annal or pipe line) in length, terminating in the NR KE (Smallest legal subdivision) (R. 5 E (B or W.) DESCRIPTION OF WORKS DIVERSION WORKS DIVERSION WORKS DIVERSION WORKS (C) If water is to be pumped give general description (Gravity Supply (Size and type of pump)) (c) If water is to be pumped give general description (Gravity Supply (Size and type of pump))					(1)	ame of stream)	
cubic feet per second. (If water is to be used from more than one source, give quantity from each) **8. The use to which the water is to be applied is for municipally owned water system for the City of Oakridge 4. The point of diversion is located 492. ft. N/ and ft. from the N.E. Corner of Sec. 7, Township 21 South, Range 4 East Williamstte Meridian, Lene Count (Section or subdivision) Oregon (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 SE\$ SE\$ ((iv) smallest legal subdivision) R 4 E							
**3. The use to which the water is to be used from more than one source, give quantity from each) **3. The use to which the water is to be applied is for municipally owned water (Irrigation, power, mining, manufacturing, demostle supplies, etc.) 530 degrees 30' W 4. The point of diversion is located 492 ft. N/ and ft. from the N.E corner of Sec. 7, Township 21 South, Range 4 East Williamstte Meridian, Lane County (Section or subdivision) Oregon (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 SEX SEX (Give smallest legal subdivision) R. 4 E (Give smallest legal subdivision) F. 7 D (Roow) 5. The pipe (Miles or feet) in length, terminating in the NW SEX (Smallest legal subdivision) R. 3 E (More of Sec. 16 T. T. N. Cons.) R. 3 E (Row) DESCRIPTION OF WORKS DIVERSION WORKS— 6. (a) Height of dam 6 feet, length on top 50 feet, length at bottom 52 feet; material to be used and character of construction Concrete—for diversion only. No storage required (b) Description of headgate Removable Timber (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description Grantity Supply (Size and type of pump)	2.	The amount	of water which	the applicant intends	s to apply to ber	reficial use is4.0	
**3. The use to which the water is to be applied is	cubic feet	per second		/78	Al		
system for the City of Oakridge 4. The point of diversion is located 492. ft. N. 390 degrees 30' W from the N.E. occurrer of Sec. 7, Township 21 South, Range 4 East Willamette Meridian, Lane County (Section or subdivision) Oregon (Hereis more than one point of diversion, each must be described. Use separate abect if necessary) being within the SEA SEA (Give smallest legal subdivision) R. 4 E (E. or W.) 5. The pipe (Main ditch, anal or pipe line) in length, terminating in the (Smallest legal subdivision) R. 5 E (Sea W.) Oregon (Hereis more than one point of diversion, each must be described. Use separate abect if necessary) being within the SEA SEA (Give smallest legal subdivision) R. 4 E (Sea W.) 5. The pipe (Main ditch, anal or pipe line) in length, terminating in the (Smallest legal subdivision) R. 5 E (Smallest legal subdivision) Of Sec. 16 (Miles or feet) In length, terminating in the (Smallest legal subdivision) DESCRIPTION OF WORKS DIVERSION WORKS— 6. (a) Height of dam 6 feet, length on top 30 feet, length at bottom 53 feet; material to be used and character of construction Concrete—for diversion only. No storage required (Loose rock, concrete, masson (Timber, concrete, etc., number and size of openings) (b) Description of headgate Removable Timber (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (Gravity Supply (Size and type of pump))	**3.	The use to w					
4. The point of diversion is located 492 ft. No and ft. from the N.E corner of Sec. 7, Township 21 South, Range A East Willamette Meridian, Lane County (Section or subdivision) Oregon (If preferable, give distance and hearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the SE\$ SE\$ of Sec. 6, Tp. 21 S (Sive smallest legal subdivision) R 4 E (Give smallest legal subdivision) F. The pipe to be 26,000 In length, terminating in the NN\$ NN\$ NN\$ NE\$ of Sec. 16 Tp. 21 S (N. or S.) R. 3 E (Smallest legal subdivision) R. 5 E (E. or W.) DESCRIPTION OF WORKS DIVERSION WORKS— 6. (a) Height of dam 6 feet, length on top 30 feet, length at botton 33 feet; material to be used and character of construction Concrete—for diversion only. No storage required (Loose rock, concrete, mason) (b) Description of headgate Removable Timber. (Timber, concrete, etc., number and size of openings)			0 11 01 1	(Irrig	ation, power, mining,	manufacturing, domestic sup	
Cregon (If preferable, give distance and hearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary being within the SEA SEA OF SEC 6 TP. 21 S (N. or S.) F. R. 4 E (Give smallest legal subdivision) 5. The Dipe (Main ditch, canal or pipe line) 10. In length, terminating in the NNA NEA (Smallest legal subdivision) R. 3 E (Smallest legal subdivision) R. 3 E (N. or S.) (E. or W.) DESCRIPTION OF WORKS DIVERSION WORKS DIVERSION WORKS DIVERSION WORKS 6. (a) Height of dam 6 feet, length on top 30 feet, length at bottom only. No storage required rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate Removable Timber (Timber, concrete, etc., number and size of openings)		Sys vem	101	, <u>01 0441146</u> 0	390 degrees 3	O' W	
Cregon (If preferable, give distance and hearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary being within the SEA SEA OF SEC 6 TP. 21 S (N. or S.) F. R. 4 E (Give smallest legal subdivision) 5. The Dipe (Main ditch, canal or pipe line) 10. In length, terminating in the NNA NEA (Smallest legal subdivision) R. 3 E (Smallest legal subdivision) R. 3 E (N. or S.) (E. or W.) DESCRIPTION OF WORKS DIVERSION WORKS DIVERSION WORKS DIVERSION WORKS 6. (a) Height of dam 6 feet, length on top 30 feet, length at bottom only. No storage required rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate Removable Timber (Timber, concrete, etc., number and size of openings)	4.	The point of	diversion is lo	cated .492 ft. N/	and	. ft from th	ieN.B.
Cregon (If preferable, give distance and hearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary being within the SEA SEA OF SEC 6 TP. 21 S (N. or S.) F. R. 4 E (Give smallest legal subdivision) 5. The Dipe (Main ditch, canal or pipe line) 10. In length, terminating in the NNA NEA (Smallest legal subdivision) R. 3 E (Smallest legal subdivision) R. 3 E (N. or S.) (E. or W.) DESCRIPTION OF WORKS DIVERSION WORKS DIVERSION WORKS DIVERSION WORKS 6. (a) Height of dam 6 feet, length on top 30 feet, length at bottom only. No storage required rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate Removable Timber (Timber, concrete, etc., number and size of openings)	corner of	Sec. 7,	, Township 2	1 South, Range 4 I	East Willamet	te Meridian, Lan	e County
(Main ditch, canal or pipe line) (Main ditch, canal or pipe line) (Smallest legal subdivision) (Smallest legal subdivision) (E. or W.) (E. or W.) (E. or W.) (DESCRIPTION OF WORKS DIVERSION WORKS DIVERSION WORKS 6. (a) Height of dam 6. feet, length on top 50. feet, length at botton 35. feet; material to be used and character of construction Concrete—for diversion only. No storage required (Loose rock, concrete, mason) (b) Description of headgate Removable Timber (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description Gravity Supply (Size and type of pump)							
(Main ditch, canal or pipe line) (Main ditch, canal or pipe line) (Smallest legal subdivision) (Smallest legal subdivision) (E. or W.) (E. or W.) (E. or W.) (DESCRIPTION OF WORKS DIVERSION WORKS DIVERSION WORKS 6. (a) Height of dam 6. feet, length on top 50. feet, length at botton 35. feet; material to be used and character of construction Concrete—for diversion only. No storage required (Loose rock, concrete, mason) (b) Description of headgate Removable Timber (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description Gravity Supply (Size and type of pump)	***************************************		(If pref	erable, give distance and bearing	to section corner)	. /	Je mo
(Main ditch, canal or pipe line) (Main ditch, canal or pipe line) (Smallest legal subdivision) (Smallest legal subdivision) (E. or W.) (E. or W.) (E. or W.) (DESCRIPTION OF WORKS DIVERSION WORKS DIVERSION WORKS 6. (a) Height of dam 6. feet, length on top 50. feet, length at botton 35. feet; material to be used and character of construction Concrete—for diversion only. No storage required (Loose rock, concrete, mason) (b) Description of headgate Removable Timber (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description Gravity Supply (Size and type of pump)		(If th	ere is more than one p	point of diversion, each must be d	escribed. Use separate	sheet if necessary	May M
(Main ditch, canal or pipe line) (Main ditch, canal or pipe line) (Smallest legal subdivision) (Smallest legal subdivision) (E. or W.) (E. or W.) (E. or W.) (DESCRIPTION OF WORKS DIVERSION WORKS DIVERSION WORKS 6. (a) Height of dam 6. feet, length on top 50. feet, length at botton 35. feet; material to be used and character of construction Concrete—for diversion only. No storage required (Loose rock, concrete, mason) (b) Description of headgate Removable Timber (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description Gravity Supply (Size and type of pump)	being with	hin the	SEA SEA (Give smalle	st legal subdivision)	of Sec	6, Tp	1 S (N. or S.)
(Main ditch, canal or pipe line) (Main ditch, canal or pipe line) (Smallest legal subdivision) (Smallest legal subdivision) (E. or W.) (E. or W.) (E. or W.) (DESCRIPTION OF WORKS DIVERSION WORKS DIVERSION WORKS 6. (a) Height of dam 6. feet, length on top 50. feet, length at botton 35. feet; material to be used and character of construction Concrete—for diversion only. No storage required (Loose rock, concrete, mason) (b) Description of headgate Removable Timber (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description Gravity Supply (Size and type of pump)	R. 4 E	, W. M	., in the county	of Lane			SE
to length, terminating in the	(E. or	· w.) The	pipe		to be	e 26,000	
R. 3 E (E. or W.) DESCRIPTION OF WORKS DIVERSION WORKS— 6. (a) Height of dam 6 feet, length on top 30 feet, length at bottom 35 feet; material to be used and character of construction Concrete—for diversion only. No storage required (b) Description of headgate Removable Timber (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description Gravity Supply (Size and type of pump)		4	(Main o	ditch, canal or pipe line) Wa NEA	. 1.9	16 (Miles or feet	
DESCRIPTION OF WORKS DIVERSION WORKS— 6. (a) Height of dam 6 feet, length on top 30 feet, length at bottom 35 feet; material to be used and character of construction Concrete—for diversion only. No storage required (Loose rock, concrete, masons) (b) Description of headgate Removable Timber (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description Gravity Supply (Size and type of pump)	in tength,	terminating	in the	(Smallest legal subdivision)	of Sec	, 1 p	(N. or S.)
6. (a) Height of dam 6 feet, length on top 50 feet, length at bottom 33 feet; material to be used and character of construction Concrete—for diversion only. No storage required (Loose rock, concrete, masons) (b) Description of headgate Removable Timber (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description Gravity Supply (Size and type of pump)	R. (E. or)	, W. M., w.)	, the proposed	location being shown	throughout on	the accompanying n	nap.
6. (a) Height of dam 6 feet, length on top 50 feet, length at bottom 33 feet; material to be used and character of construction Concrete—for diversion only. No storage required (Loose rock, concrete, masons) (b) Description of headgate Removable Timber (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description Gravity Supply (Size and type of pump)			7	DESCRIPTION OF	WORKS		
6. (a) Height of dam 6 feet, length on top 30 feet, length at bottom 33 feet; material to be used and character of construction Concrete—for diversion (Loose rock, concrete, masons (not such and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate Removable Timber (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description Gravity Supply (Size and type of pump)	D	- 377					
feet; material to be used and character of construction Concrete—for diversion (Loose rock, concrete, mason (Concrete—for diversion (Loose rock, concrete, mason (Concrete—for diversion (Loose rock, concrete, mason (Description of headgate — Removable Timber (Timber, concrete, etc., number and size of openings) (Concrete—for diversion (Loose rock, concrete, mason (Concrete—for diversion (_				
only. No storage required rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate Removable Timber (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description Gravity Supply (Size and type of pump)	6.	(a) Height	of dam6	feet, length	on top30	feet, length	at botton
only. No storage required rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate Removable Timber (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description Gravity Supply (Size and type of pump)	33	feet; m	aterial to be u	sed and character of	construction Co	oncrete- for dive	rsion
(b) Description of headgate Removable Timber (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description Gravity Supply (Size and type of pump)				•		(Loose rock, con	icrete, masonr
(c) If water is to be pumped give general description Gravity Supply (Size and type of pump)	rock and brush	ı, timber crib, etc., v	vasteway over or aroun	nd dam)			
(c) If water is to be pumped give general description Gravity Supply (Size and type of pump)							
(c) If water is to be pumped give general description Gravity Supply (Size and type of pump)	(b)) Description	i of headgate	Removable Timb	er r, concrete, etc., number	r and size of openings)	
(Size and type of pump)	•						
	(c)) If water is	to be pumped	give general descript	ion Gravity	Supp ly	

^{*} A different form of application is provided where storage works are contemplated.

^{**} Applications for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

CANAL SYSTEM OR PIPE LINE—

			r line)	
housand feet.	feet; depth of	water	feet; grade	feet fall per on
(b) At		miles from hea	dgate: width on top (at water	line)
	feet; width o	n bottom	feet; depth of we	ater feet
rade	feet fa	ll per one thous	sand feet.	
(c) Leng	th of pipe, 26	000 ft.:	size at intake, 10"	in.: size at1000 ft
			f use 8" in.; dif	
			Is grade uniform?no	
1			is gruce unity or ner	Dovination capacity
			City of	Oakrid ae
	1	1	place of use City of	Number Acres
Township	Range	Section	Forty-acre Tract	To Be Irrigated
21 S	3 E	15 & 16	City of Oakridge and	adjacent territory
•••••				
			V	
			required, attach separate sheet)	
(a) Chan	racter of soil			
(b) Kind	d of crops raised	J 		
Power or Minin				
	•		eveloped	
(b) (Quantity of wat	er to be used ;	for power	sec. ft.
(c) T	otal fall to be u	tilized	(Head)	
(d) 7	The nature of th	ie works by m	eans of which the power is to l	be developed
·····	***************************************			
(e) S	Such works to be	c located in	(Legal subdivision)	of Sec
	, R(No. E.			
			stream?	
			(Yes or No) point of return	
		Sec	, Tp(No. N. or S.)	, R, W. M
			(No. N. or S.) De applied is	
(i) T	he nature of the	e mines to he	served	

MUNICIPAL OR DOMESTIC SUPPLY—	
	<u> </u>
(Name of) County, having a pres	ent population of 833
and an estimated population of 1500	in 193 54
(b) If for domestic use state number of	families to be supplied167
(Answer questions 11, 1	(2, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$ 53	,000.00
12. Construction work will begin on or before	re July 1st, 1934
13. Construction work will be completed on	or before Nov. 1st, 1934
14. The water will be completely applied t	to the proposed use on or before Nov. 1st, 1934
	City of Oakridge
	(Signature of applicant) By James K. King, Attorney
	azt
Signed in the presence of us as witnesses:	·
(1) W. G. Sutton,	Oakridge, Oregon (Address of witness)
(2) Mildred Treanor (Name)	Eugene, Oregon (Address of witness)
second to protect its rights for future g	is seeking to file on four cubic feet per
	э
	······································
STATE OF OREGON, County of Marion,	
This is to certify that I have examined the fe	oregoing application, together with the accompanying
maps and data, and return the same for	
	The state of the s
In order to retain its priority, this appli corrections on or before	cation must be returned to the State Engineer, with
WITNESS my hand this day o	

STATE ENGINEER

Application	No. 15276	
Permit No.	11156	

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. District No.....

	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the 19th day of February	
	1934, at3:45 o'clock P M.	
•	Returned to applicant:	
	Corrected application received:	
	Approved:	
	February 19, 1934	
	Recorded in book No 38	
	Permits on page 11156. CHAS. E. STRICKLIN	
	STATE ENGINEER	
	Drainage Basin No. 2 Page 49-B Fees Paid \$13.00	
STATE OF OREGON, County of Marion.	PERMIT 3.	
subject to existing rights The right herein gr	at I have examined the foregoing application and do and the following limitations and conditions: anted is limited to the amount of water which can be a condition of the condition of the poin cubic feet per second measured at the poin	applied to beneficial use
stream, or its equivalent in	a case of rotation with other water users, from	
-		
	nis water is to be applied is	
If for irrigation, th	is appropriation shall be limited to	of one cubic foot per
and shall be subject to suc	ch reasonable rotation system as may be ordered by t f this permit isFebruary 19, 1934	he proper state officer.
Actual construction	work shall begin on or before February 19	• 1935 and shall
thereafter be prosecuted u	oith reasonable diligence and be completed on or before	·
Oat 1 1937	n of the water to the proposed use shall be made on or	before
	d this	? <u>4</u> .
	CHAS. E. STRICKLI	
		STATE ENGINEER