APPEARATION INC. PRINCE

To Appropriate the Public Waters of the State of Oregon

1. The source of the proposed appropriation is					
1. The source of the proposed appropriation is	of Oregon	, do herel	by make application	for a permi	t to appropriate
a tributary of Williamette 2. The amount of water which the applicant intends to apply to beneficial use is 2.15 ic feet per second. Cit water is to be applied is irrigation Cit water is to be applied is irrigation Cit water is to be applied is irrigation Cit water of diversion is located 2000 ft. 3 and 2850 ft. R from the MM. Cit water of (see permit no. 19014) Hiram Allan D. L. G. #55 Cit water and cit water water and cit water water and cit water. Cit was a mental legal additional and business to section versus? Cit was a mental legal additional and business to section versus? Cit was a mental legal additional and business to section versus? Cit was a mental legal additional and business to be be considered. Since Milliamette legal additional and business to be considered. Since Milliamette legal additional	wing described pu	bile waters of the State of Ores	gon, SUBJECT TO E	XISTING	RIGHTS:
1. The source of the proposed appropriation is	If the applicant i	is a corporation, give date and s	place of incorporation	n	
a tributary of Williamette 2. The amount of water which the applicant intends to apply to beneficial use is 2.15 ic feet per second. Cit water is to be applied is irrigation Cit water is to be applied is irrigation Cit water is to be applied is irrigation Cit water of diversion is located 2000 ft. S. and 2650 ft. R. from the MM. Cit water of (see permit no. 1901h) Hiram Allsn D. L. G. #55 Cit water of the second than a point of diversion and bearing to section water. Cit was a second than a point of diversion and and bearing to section water. Cit was a second than a point of diversion and and bearing to section water. Cit was a second than a point of diversion and and bearing to section water. Cit was a second than a point of diversion, such and be described. Use separate sheet if measurer? Cit was a second than a point of diversion, such and be described. Use separate sheet if measurer? Cit was a second than a point of diversion. Cit was a second than a point of diversion and and bearing to section water. Cit was a second to the second than a point of diversion. Single First Sect. 17 of Sec. 16 , Tp. 12 second control of the secon	• •				
a tributary of Williamette 2. The amount of water which the applicant intends to apply to beneficial use is 2.15 ic feet per second. Cit water is to be applied is irrigation Cit water is to be applied is irrigation Cit water is to be applied is irrigation Cit water of diversion is located 2000 ft. S. and 2650 ft. R. from the MM. Cit water of (see permit no. 1901h) Hiram Allsn D. L. G. #55 Cit water of the second than a point of diversion and bearing to section water. Cit was a second than a point of diversion and and bearing to section water. Cit was a second than a point of diversion and and bearing to section water. Cit was a second than a point of diversion and and bearing to section water. Cit was a second than a point of diversion, such and be described. Use separate sheet if measurer? Cit was a second than a point of diversion, such and be described. Use separate sheet if measurer? Cit was a second than a point of diversion. Cit was a second than a point of diversion and and bearing to section water. Cit was a second to the second than a point of diversion. Single First Sect. 17 of Sec. 16 , Tp. 12 second control of the secon		a	Manute Ri	war.	
2. The amount of water which the applicant intends to apply to beneficial use is 2.15 cfeet per second. (If water is to be applied is	1. The source of				
Compared to the low weed from more than one search, give quantity from each) 1. The use to which the water is to be applied is 1. The point of diversion is located 2000 ft. S. and 2850 ft. E. from the	***********************************	, 4 tribute	ery ofVillam	ette	
Comparison accesses a be to under the access of the country from access of the country from access of the country of the count	2. The amount o	of water which the applicant into	ends to apply to bene	eficial use i	2.15
4. The point of diversion is located 2000 ft. S. and 2850 ft. R. from the MM. 1. The point of diversion is located 2000 ft. S. and 2850 ft. R. from the MM. 1. The point of diversion is located 2000 ft. S. and 2850 ft. R. from the MM. 1. The point of diversion is located 2000 ft. S. and 2850 ft. R. from the MM. 1. The point of diversion is located 2000 ft. S. and 2850 ft. R. from the MM. 1. The point of diversion is located 2000 ft. S. and 2850 ft. R. from the MM. 1. The point of diversion is located 2000 ft. S. and 2850 ft. R. from the MM. 1. The point of diversion is located 2000 ft. S. and 2850 ft. R. from the MM. 1. The point of diversion is located 2000 ft. S. and 2850 ft. R. from the MM. 1. The point of diversion is located 2000 ft. S. and 2850 ft. R. from the MM. 1. The point of diversion is located 2000 ft. S. and 2850 ft. R. from the MM. 1. The point of diversion is located 2000 ft. S. and 2850 ft. R. from the MM. 1. The point of diversion is located 2000 ft. S. and 2850 ft. R. from the MM. 1. The point of section is located 2000 ft. R. from the MM. 1. The point of diversion is located 2000 ft. R. from the MM. 1. The point of diversion is located 2000 ft. R. from the MM. 1. The point of diversion is located 2000 ft. R. from the MM. 1. The point of diversion is located 2000 ft. R. from the MM. 1. The point of diversion is located 2000 ft. R. from the MM. 1. The point of diversion is located 2000 ft. R. from the MM. 1. The point of diversion is located 2000 ft. R. from the MM. 1. The point of diversion is located 2000 ft. R. from the MM. 1. The point of diversion is located 2000 ft. R. from the MM. 1. The point of diversion is located 2000 ft. R. from the MM. 1. The point of diversion is located 2000 ft. R. from the MM. 1. The point of diversion is located 2000 ft. R. from the MM. 1. The point of diversion is located 2000 ft. R. from the MM. 1. The point of diversion is located 2000 ft. R. from the MM. 1. The point of diversion is located 2000 ft. R. from the MM. 1. The point	c feet per second				
4. The point of diversion is located 2000 ft. S. and 2850 ft. E. from the .NN. across of (see permit no. 1901h) Hirsm Allan B. L. G. #55 (Received or substitution) (Rec	**3. The use to sol			n	a eech)
(If there is more than one print of diversion, each must be described. One expenses should it measurery) (If there is more than one print of diversion, each must be described. One expenses should it measurery) (If there is more than one print of diversion, each must be described. One expenses should it measurery) (If there is more than one print of diversion, each must be described. One expenses should it measurery) (If there is more than one print of diversion, each must be described. One expenses should indeed the control of Sec. 16. , Tp. 12. S. (If or E.) 5	. 2115 ase w W	ware, w to ve approve a	(Brigation, power, mini	ing, manufacturi	ng, domestic supplies, et
(If there is more than one pelot of diversion, each must be described. One expension should in measure?) (If there is more than one pelot of diversion, each must be described. One expension should in measure?) (If there is more than one pelot of diversion, each must be described. One expension should in measure?) (If there is more than one pelot of diversion, each must be described. One expension should in measure?) (If there is more than one pelot of diversion, each must be described. One expension should in measure?) (If one is, it is not be a supplied of the interest of the i			_	- 	
(If there is more than one point of diversion, such must be described. Use superate sheet if necessary) If there is more than one point of diversion, such must be described. Use superate sheet if necessary) If there is more than one point of diversion, such must be described. Use superate sheet if necessary) If there is more than one point of diversion, such must be described. Use superate sheet if necessary) If there is more than one point of diversion, such must be described. Use superate sheet if necessary) If there is must if necessary of the necessary of Sec. 16. Tp. 12. Sec. 17. The pipeline sheet is necessary of Sec. 16. Tp. 12. Sec. 17. Tp. 12. Sec. 18. Tp. 12. Sec. 18. Tp. 12. Sec. 19. Se		-			
(If there is more than one point of diversion, such must be described. Use superate sheet if necessary) If there is more than one point of diversion, such must be described. Use superate sheet if necessary) If there is more than one point of diversion, such must be described. Use superate sheet if necessary) If there is more than one point of diversion, such must be described. Use superate sheet if necessary) If there is more than one point of diversion, such must be described. Use superate sheet if necessary) If there is must if necessary of the necessary of Sec. 16. Tp. 12. Sec. 17. The pipeline sheet is necessary of Sec. 16. Tp. 12. Sec. 17. Tp. 12. Sec. 18. Tp. 12. Sec. 18. Tp. 12. Sec. 19. Se	er of(see p	ermit no. 19014) Him	M Allen D. L. C.	#55	
(C) If water is to be pumped give general description (C) Sec. 16, Tp. 12. S		(John)			
(C) If water is to be pumped give general description (C) Sec. 16, Tp. 12. S, Tp. 12. S, Tp, Tp	******************************	***************************************		•••••••	
(C) If water is to be pumped give general description (C) Sec. 16, Tp. 12. S			*		
(C) If water is to be pumped give general description (C) Sec. 16, Tp. 12. S. (C) Sec. 16, Tp. 12. S. (C) Sec. 16, Tp. 12. S. (C) Sec. 17					
(C) If water is to be pumped give general description (C) Sec. 16, Tp. 12. S, Tp. 12. S, Tp, Tp	•		*		
(C) If water is to be pumped give general description (C) of Sec. 16, Tp. 12. S, Tp. 12. S, Tp, Tp 12. S, Tp			A booking to company		
5. The	•	(II protorbito, giro distanno la	d bearing to section corner)	••••	
5. The	(IF than				
5. The	ag within the	(Gire smallest legal subdivision)	of Sec.	.16	
ength, terminating in the Skinorine Sec. 17	or the graph of the state of th	(Gire smallest legal subdivision)	of Sec.	.16	
DESCRIPTION OF WORKS OF STATES OF STATES OF THE STATES OF STATES	5 W , W. M.	(Circ smallest legal subdivision) , in the county of	Benton	.16	
DESCRIPTION OF WORKS OF STATES OF STATES OF THE STATES OF STATES	5 W, W. M.,	(Gire malter legal relativistics) , in the county of	Benton	. hooo!	., Tp12.S (M. or 8.)
DESCRIPTION OF WORKS rersion Works— 6. (a) Height of dam .Ddam feet, length on top feet, length at bo feet; material to be used and character of construction	5 W, W. M.,	(Gire malter legal relativistics) , in the county of	Benton	. hooo!	., Tp12.S (M. or 8.)
DESCRIPTION OF WORKS rersion Works— 6. (a) Height of dam .Ddam feet, length on top feet, length at bo feet; material to be used and character of construction	5 W, W. M.,	(Gire malter legal relativistics) , in the county of	Benton	. hooo!	., Tp12.S (M. or 8.)
6. (a) Height of dam No. dam feet, length on top feet, length at bo feet; material to be used and character of construction (Losse rock, concrete, m) (b) Description of headgate (Timber, concrete, circ, member and sine of openings) (c) If water is to be pumped give general description (time and type of pump)	5 W , W. M., a. er w3 5. Theength, terminating	in the county of	of Sec	16 16000 16000 16	., Tp. 12 S
6. (a) Height of dam DO dam feet, length on top feet, length at bo feet; material to be used and character of construction (Losso rock, concrete, m) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description (time and type of pump)	5 W , W. M., a. er w3 5. Theength, terminating	in the county of	of Sec	16 16000 16000 16	., Tp. 12 S
feet; material to be used and character of construction (Loss rock, concrete, metallic and brush, theber only, ote, wastewer over or around dam) (b) Description of headgate (Thuber, concrete, etc., member and dies of openings) (c) If water is to be pumped give general description (the and type of pump)	5. W, W. M., a. er w3 5. The	in the county of pipeline SWIDTH SHE SEC. 17 M. the proposed location being the second seco	Benton to be E-10fill	16 16000 16000 16	., Tp. 12 S
(c) If water is to be pumped give general description (the and type of pump)	5. W, W. M., a. er W3 5. The	in the county of pipeline SNA PINA SNA STAN STAN STAN STAN STAN STAN STA	Benton to be Evaluation to be of Sec. of Sec. of Sec.	16. 10001 1-3 N_2^2 -13 N_2^2 -16 con the according to the according t	., Tp
(c) If water is to be pumped give general description	5 W W. M., a. er W. M., 5. The	in the county of	Benton to be to be of Sec. of	16 1-3W4-132 16 on the acco	., Tp12 S
(b) Description of headgate	5 W W. M., a. er W. M., 5. The	in the county of	Benton to be to be of Sec. of	16 1-3W4-132 16 on the acco	., Tp12 S
(b) Description of headgate	5 W W. M., a. er W. M., 5. The	in the county of	Benton to be to be to be to pe to pe of Sec of Sec ng shown throughout N OF WORKS ength on top ter of construction	h000! -5W2-U3.0 16 con the acco	., Tp
(c) If water is to be pumped give general description	5 W, W. M., al. er W3 5. The	in the county of pipeline SNA FINATORY SEC. 17 in the SWI OFNE SEC. 17 Consider lead and characteristics and characterist to be used and characterist to be used and characterists.	Renton to be to be Earling Notes of Sec. of Sec. of Sec. of Sec. NOF WORKS ength on top ter of construction	16. bocol 1-342-132 16 con the acco	Tp. 12 S. (N. or 2.) mpanying map.
(c) If water is to be pumped give general description	5 W, W. M., al. er W3 5. The	in the county of pipeline SNA FINATORY SEC. 17 in the SWI OFNE SEC. 17 Consider lead and characteristics and characterist to be used and characterist to be used and characterists.	Renton to be to be Earling Notes of Sec. of Sec. of Sec. of Sec. NOF WORKS ength on top ter of construction	16. bocol 1-342-132 16 con the acco	Tp. 12 S. (N. or 2.) mpanying map.
	5 W, W. M., al. er W3 5. The	in the county of pipeline SNA FINATORY SEC. 17 In the SWI OFNE SEC. 17 Consider lead articles DESCRIPTION of dem Do dam feet, is material to be used and character to of headgate	Renton to be E20fNN2-NE40f SW2 of Sec. on Sec. NOF WORKS ength on top ter of construction	16. 10001 1-3W4-13 0 16 con the acco	Tp. 12 S
	5 W, W. M., a. er W3 5. The	in the county of	Benton to be to be to be to be to pe of Sec of Sec ng shown throughout N OF WORKS ength on top ter of construction	h000! -SW2-U32 16 con the acco	mpanying map.
(Cine and type of engine or motor to be used, total head water is to be lifted, etc.)	5 W, W. M., a. er W3 5. The	in the county of	Benton to be to be to be to be to pe of Sec of Sec ng shown throughout N OF WORKS ength on top ter of construction	h000! -SW2-U32 16 con the acco	mpanying map.
	5 W W. M., a. er W.) 5. The	in the county of	Renton to be to be garage of Sec. of Sec. of Sec. ng shown throughout N OF WORKS ength on top ter of construction cription	16. 10001 1-34/2-13/0 16 con the acco	mpanying map.

. Walke

30280				▼
The state of the s		*		
Canal System or	Pipe Line-			
7. (a) Gi	ve dimensions at	each point of	canal where materially cha	inged in size, stating miles f
headgete. At he	idgate: width on	top (at water	Hne)	feet; width on bot
	. feet; depth of t	pater	feet; grade	feet fall per
thousand feet. (b) At		miles from h	eadante: width on ton (at w	ater line)
,				of water j
	feet fal	•	· •	
(c) Leng	th of pipe,	ft.	; size at intake,	in.; size at
from intake	in.,	; size at place	of use in.;	difference in elevation betu
intake and plac	e of use,	ft.	Is grade uniform?	Estimated capa
-		irrigated, or 1	place of use	
Township North or South	Ratigle B. er W. ef Willemette Meridian	dertien	Forty-sere Tract	Number Acres To Be krigate
12 5	5 W	17	SF1 of NE	3,2
		16	Swit of Nilt	17.9
,		16	NWa of Swa	8.4
• .		16	SEA of NWA	9.6
· · · · · · · · · · · · · · · · · · ·	<u>.</u>			
		16	NE of S	7.7 .
		16	SWa of NEa	7.?
		16	NW4 of SE4 .	12.0
		16	SE of NE	3.2
•		16	NE ¹ of SE ¹	5.4
·		-		
				_
				
		(M more spe	co required, attack separate short)	
(a) (haracter of soil.	Willam	ette and CHihalis silt	
(b) I	Cind of crops rais	ed irrigat	ed pasture and row cro	on on
Power or Mini		·	e e	
9. (a) 1	otal amount of p	power to be de	eveloped	theoretical horsep
(b) (Quantity of water	to be used fo	r power	sec. ft.
(c) 1	otal fall to be ut	ilized	(Mend) feet.	• • • • • • • • • • • • • • • • • • •
	•		ans of which the power is to	
			•	
				of Sec.
	, R			
· (f)	is water to be ret	urned to any	stream?(Yes or No)	•
			point of return	•••••••
***************************************		, Sec		, R, rs.) (No. E. or W.)

Country of Marion. STATE OF OREGON, Country of Marion. This to to critiq that I have examined the foregoing application, together with the accomps and date, and return the same for In order to retain its priority, this application must be returned to the State Engineer, we tions on or before. In order to retain its priority, this application must be returned to the State Engineer, we tions on or before. If order to retain its priority, this application must be returned to the State Engineer, we tions on or before. NITHESS my hand this. day of	-\$0. (a) To simply the city of		•	3028
In 19 It for domestic use siste number of families to be supplied	County, hering a green	t population c	d	
(b) If for demestic was state number of families to be supplied Lance Lan				Man : 400 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
11. Estimated cast of proposed works, \$			e supplied	
11. Estimated cost of proposed works, \$ 12. Construction work will be completed on or before		•		
12. Construction work will be completed on or before				
14. The water will be completely applied to the proposed use on or beforeOxtobar_1 Additional Control of the proposed use on or beforeOxtobar_1 Additional of the proposed use on or beforeOxtobar_1 Additional or the proposed use of the proposed use on or beforeOxtobar_1 Additional or the proposed use of the propo				
I. The water will be completely applied to the proposed use on or before		•		
Remarks: STATE OF OREGON, Se. County of Marion, Page 1.		٠		
STATE OF OREGON. County of Merion. This is to certify that I have examined the foregoing application, together with the accomage and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, we tions on or before	14. The water will be completely applied to th	e proposes us	e on or before	October 1,
STATE OF OREGON. County of Merion. This is to certify that I have examined the foregoing application, together with the accomage and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, we tions on or before		117	at t	/
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accomaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, w tions on or before		D. J. L.	" a though	and the
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accomage and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, we tions on or before 19				······································
STATE OF OREGON, See. County of Marion, This is to certify that I have examined the foregoing application, together with the accommanded data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, we tions on or before.	Remarks:	.dg., do ****************************	*******************************	·····
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accomeps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, w tions on or before		· .	••••••••••••••••••••••••••••••••••••••	***************************************
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accomes and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, we tions on or before				
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accomes and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, we tions on or before			·••···································	
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accomaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, w tions on or before			·	·
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accommandate, and return the same for In order to retain its priority, this application must be returned to the State Engineer, we tions on or before		************************	***************************************	***************************************
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accommandate, and return the same for In order to retain its priority, this application must be returned to the State Engineer, we tions on or before			*****************************	***************************************
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accommandate, and return the same for In order to retain its priority, this application must be returned to the State Engineer, we tions on or before		****		·····
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accommandate, and return the same for In order to retain its priority, this application must be returned to the State Engineer, we tions on or before	*	****		
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accommandate, and return the same for In order to retain its priority, this application must be returned to the State Engineer, we tions on or before	***************************************	***************************************		**********************
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accommandate, and return the same for In order to retain its priority, this application must be returned to the State Engineer, we tions on or before		***	·y	······································
County of Marion, This is to certify that I have examined the foregoing application, together with the accommandate, and return the same for			***************************************	
County of Marion, This is to certify that I have examined the foregoing application, together with the accommandate, and return the same for		m'reaters and a second		
County of Marion, This is to certify that I have examined the foregoing application, together with the accommandate, and return the same for		,	•	
County of Marion, This is to certify that I have examined the foregoing application, together with the accommandate, and return the same for				
This is to certify that I have examined the foregoing application, together with the accommaps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, w tions on or before	20.			
In order to retain its priority, this application must be returned to the State Engineer, w tions on or before	•	4		
In order to retain its priority, this application must be returned to the State Engineer, w tions on or before				
In order to retain its priority, this application must be returned to the State Engineer, w tions on or before	maps and data, and return the same for		•	
tions on or before, 19, 19		***************************************	·	••••••••••
	In order to retain its priority, this applicati	ion must be re	sturned to the St	ste Engineer, w
WITNESS my hend this day of 1	tions on or before	., 19	_	. •
WITNESS my hend this day of 1			•	
	WITNESS my hand this day of	***************************************	***************************************	, 19
	•			•
·				

This is to certify that I have examined the SUBJECT TO EXISTING RIGHTS and the follow

			y's River	
				·····
The use to which this w	pater is to be applied is	irrigation		
If for irrigation, this ap	propriation shall be limited to	1/801	of one cubic fo	oot per
ond or its equivalent for ea	ich acre irrigated and shall	be further limited	to a diversion	on of
ot to exceed 2½ acre	feet per sore for each a	ore irrigated duri	ing the irriga	tion
eason of each year,				
**				
	reasonable rotation system as			
Actual construction to	ork shall begin on or before.	May 20, 196	6 as	nd shal
	h reasonable diligence and be		•	_
	of the water to the proposed u			
	sisday of			
	· · · · · · · · · · · · · · · · · · ·	chicke	STATE EN	GDTER
	•			
1 (2 f i	5		~
ည	This instrument was first received in the office of the State Engineer at Salem, Pregon, on the 1st day of Marsh. 1865, at 16,50 octopic. A. M. Returned to applicant:		30280 Permits on page CHRIS L. MIERIER	Drainage Basin No. 2. page 198
	to the state of th	·	8	; 868
Permit No. PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received of the State Engineer at Salem, on the 1st day of March 1865, at 20,50 o'clopk. A. M. Returned to applicant:	55		Ω.
PERMIT PERMIT PRIATE THE RS OF THE 8	# # #	proved: May 20, 1965	Permits on page CHRIS L. MIEE	~
Permit No. PERI APPROPRIAT WATERS OF ORI	This instrument we office of the State Engl on the 1st day of 1965, at 16,50 och	, 20, 120, 130, 130, 130, 130, 130, 130, 130, 13	SIZ	No.
N T ONE	State		6 H	Jasin .
				144

Free