ERITFICATE NO. 2626

Permit No. 26608

PAGEIVET Hangueso E

* CONTRACTOR FOR PERSON

To Appropriate the Public Waters of the State of Oregon

cing within the SNI No. (Give smallest legal subdivision) of Sec. 35. Tp. 15. (Nors.) E		Manual 1
If the applicant is a corporation, gloss date and place of incorporation 1. The source of the proposed appropriation is Willamatte Biver (Means of stream) 2. The amount of water which the applicant intends to apply to beneficial use is 0.00. 3. The use to which the water is to be applied is Arrigation of Lavin (Congation, power, mining, manufacturing, demands and place of the point of diversion is located ft. (Congation, power, mining, manufacturing, demands and place of the point of diversion is located ft. (Congation, power, mining, manufacturing, demands and place of the point of diversion is located ft. (Congation, power, mining, manufacturing, demands and place of the point of diversion is located ft. (Congation, power, mining, manufacturing, demands and place of the point of diversion is located ft. (Congation, power, mining, manufacturing, demands and place of the point of diversion is located ft. (Congation, power, mining, manufacturing, demands and place of the point of diversion, power, mining, manufacturing, demands and place of the point of diversion, power, mining, manufacturing, demands and place of the point of th	11706 S. W. Riverwood Road, Port	land 19,
If the applicant is a corporation, gloss date and place of incorporation 1. The source of the proposed appropriation is Willamatte Biver (Means of stream) 2. The amount of water which the applicant intends to apply to beneficial use is 0.00. 3. The use to which the water is to be applied is Arrigation of Lavin (Congation, power, mining, manufacturing, demands and place of the point of diversion is located ft. (Congation, power, mining, manufacturing, demands and place of the point of diversion is located ft. (Congation, power, mining, manufacturing, demands and place of the point of diversion is located ft. (Congation, power, mining, manufacturing, demands and place of the point of diversion is located ft. (Congation, power, mining, manufacturing, demands and place of the point of diversion is located ft. (Congation, power, mining, manufacturing, demands and place of the point of diversion is located ft. (Congation, power, mining, manufacturing, demands and place of the point of diversion, power, mining, manufacturing, demands and place of the point of diversion, power, mining, manufacturing, demands and place of the point of th	the of Oregon do hereby w	take application for a permit to appropriate the
1. The source of the proposed appropriation is Millamette. Biver. (The mount of water which the applicant intends to apply to beneficial use is .0.02. 2. The amount of water which the applicant intends to apply to beneficial use is .0.02. bic feet per second. (If water 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	그렇게 하다 나는 사람들이 얼마나 얼마나 나를 받는다.	
1. The source of the proposed appropriation is Willamette River (terms of steam) 2. The amount of water which the applicant intends to apply to beneficial use is 0.02 // bic feet per second. (It makes is to be used from more than one source, give quantity from each) 23. The use to which the water is to be applied is 1rrigation of Lawn (trugstiss, power, mining, manufacturing, sequentic supplies, sec) 4. The point of diversion is located from more than one point of diversion is located from more than one point of diversion is located from more than one point of diversion is located from more than one point of the filter o	되고 그렇게 하는 이 모든 하는 것이 하는 사람들이 가게 하는데 되었다.	
1. The source of the proposed appropriation is Willamette River Common of Security of		s of sucorporation
a tributary of 2. The amount of water which the applicant intends to apply to beneficial use is 9.02 Comment of water which the applicant intends to apply to beneficial use is 9.02 Comment of water is to be applied is Irrigation of Lawn		
a tributary of 2. The amount of water which the applicant intends to apply to beneficial use is 9.02 Comment of water which the applicant intends to apply to beneficial use is 9.02 Comment of water is to be applied is Irrigation of Lawn	1 The source of the mondeed appropriation is	Illamette River
2. The amount of water which the applicant intends to apply to beneficial use is 9.02 Comparison of the second Comparison of the second o		
bic feet per second. (It makes to be used from more than one source, the quantity from each) 1. The use to which the water is to be applied is	a tribulary	of
4. The point of diversion is located ft. Greeks, some militing, manufacturing, demestic supplies, etc.) 4. The point of diversion is located ft. Greeks, and ft. Greeks, some militing, manufacturing, demestic supplies, etc.) 4. The point of diversion is located ft. Greeks, and ft. Greeks, from the Greeks, give distance and bearing to section corner) 45. Greeks, give distance and bearing to section corner) 45. Greeks, give distance and bearing to section corner) 45. Greeks, give distance and bearing to section corner) 45. Greeks, give distance and bearing to section corner) 45. Greeks, give distance and bearing to section corner) 45. Greeks, give distance and bearing to section corner) 46. Greeks, give distance and bearing to section corner) 47. Greeks, give distance and bearing to section corner) 48. Greeks, give distance and bearing to section corner) 48. Greeks, give distance and bearing to section corner) 49. Greeks, give distance and bearing to section corner) 49. Greeks, gree	2. The amount of water which the applicant intends	to apply to beneficial use is
4. The point of diversion is located ft. Greeks, some militing, manufacturing, demestic supplies, etc.) 4. The point of diversion is located ft. Greeks, and ft. Greeks, some militing, manufacturing, demestic supplies, etc.) 4. The point of diversion is located ft. Greeks, and ft. Greeks, from the Greeks, give distance and bearing to section corner) 45. Greeks, give distance and bearing to section corner) 45. Greeks, give distance and bearing to section corner) 45. Greeks, give distance and bearing to section corner) 45. Greeks, give distance and bearing to section corner) 45. Greeks, give distance and bearing to section corner) 45. Greeks, give distance and bearing to section corner) 46. Greeks, give distance and bearing to section corner) 47. Greeks, give distance and bearing to section corner) 48. Greeks, give distance and bearing to section corner) 48. Greeks, give distance and bearing to section corner) 49. Greeks, give distance and bearing to section corner) 49. Greeks, gree		
4. The point of diversion is located ft. (Rev.) from the (Rev.) from the (Rev.) ft. (Rev.) from the (Rev.) ft. (Rev.) ft.		
4. The point of diversion is located ft. (R. or E.) and (R. or E.) from the (R. or E.) from the feet of the first series of the feet of th	**3. The use to which the water is to be applied is	irrigation of lawn (Brigation, power, mining, manufacturing, domestic supplies, etc.)
Color of the second section section of the second section section of the second section section section section section section of the second section se		
Color of the second section section of the second section section of the second section section section section section section of the second section se		and for from the
. 32° E. 469.7 ft., thence N. 29° 30° E 74.7 ft., thence N. 23° 18° E. 216.8 ft. from the control of the contro	4. The point of diversion is located	N. or S.) (E. or W.)
. 32° E. 469.7 ft., thence N. 29° 30° E 74.7 ft., thence N. 23° 18° E. 216.8 ft. from the control of the contro	rner of	mubdivision)
. 32° E. 469.7 ft., thence N. 29° 30° E 74.7 ft., thence N. 23° 18° E. 216.8 ft. from the control of the state of the corner of	. 16° 35' E. 60 ft. from SE corner, Lot & Ri	verwood, being S. 58° 54° E 50ft., thence
initial point which is N. 400 551 E. 634 ft. from SE corner of William Torrence D.L. (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) eing within the St. 1851 of Sec. 35 , Tp. 1 3 (Cive smallest legal subdivision) of Sec. 35 , Tp. 1 3 (N or 8) 1 E , W. M., in the county of Multinomah (R. er W.) 5 The (Main ditch, canal or pipe line) (Miles or feet) a length, terminating in the (mailest legal subdivision) of Sec. , Tp. (N or 8) (L. er W.) DESCRIPTION OF WORKS Silversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, ock and brush, tumber crib, etc., wasteway over or around dam) (b) Description of headgate (Tumber, concrete, etc. number and size of openings)		
Circumstance Circ	. 32° E. 469.7 It., thence N. 29° 50° 5 74.7	Too, Chence IV. 25
Circumstance Circ		***************************************
eing within the SNI NEX (Give smallest legal subdivision) of Sec. 35. , Tp. 15 (N or S) 1 E , W. M., in the county of Multinomah (2. er w.) 5. The	nitial point which is N. 40° 55' R. 634 ft.	
(E. or W.) 5. The (Main dich. canal or pipe line) (Miles or feet) a length, terminating in the (Smallest legal subdivision) of Sec. , Tp. (N or 5) (E. or W.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock. concrete, masonry, ock and brush, timber crib. etc. wasteway over or around dam) (b) Description of headgate (Tunber, concrete, etc. number and size of openings)		from SE corner of William Torrence D.L.C
(E. or W.) 5. The (Main dich. canal or pipe line) (Miles or feet) a length, terminating in the (Smallest legal subdivision) of Sec. , Tp. (N or 5) (E. or W.) DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock. concrete, masonry, ock and brush, timber crib. etc. wasteway over or around dam) (b) Description of headgate (Tunber, concrete, etc. number and size of openings)	(If there is more than one point of diversion, each must be	from SE corner of William Torrence D.L.G uring to section corner) described. Use separate sheet if necessary)
5. The	(If there is more than one point of diversion, each must be	from SE corner of William Torrence D.L.C uring to section corner) described. Use separate sheet if necessary)
DESCRIPTION OF WORKS (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (b) Description of headgate (c) If water is to be pumped give general description 1 horse power al-ciric driven (Size and type of pump)	(If there is more than one point of diversion, each must be eing within the SN 1 NE 1 (Give smallest legal subdivision)	from SE corner of William Torrence D.L.C described. Use separate sheet if necessary) of Sec
DESCRIPTION OF WORKS i. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (b) Description of headgate (c) If water is to be pumped give general description 1 horse power all other (Size and type of pump)	(If there is more than one point of diversion, each must be eing within the SNI NET (Give smallest legal subdivision) 1. E, W. M., in the county of Multnomah (S. er W.)	from SE corner of William Torrence D.L.C described. Use separate sheet if necessary) of Sec. 35. Tp. 1.5 (N or S)
DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, och and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description 1 horse power all ciric daily and size of pump)	(If there is more than one point of diversion, each must be eing within the SNI NET (Give smallest legal subdivision) 1. E, W. M., in the county of Multnomah (S. er W.)	from SE corner of William Torrence D.L.C described. Use separate sheet if necessary) of Sec
DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, ock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate Traber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description 1 horse power all ciric daily and the concrete and type of pump)	(If there is more than one point of diversion, each must be eing within the SWI NET (Give smallest legal subdivision) 1 E , W. M., in the county of Multnomah (S. er W.) 5. The (Main ditch, canal or pipe line)	from SE corner of William Torrence D.L. Curing to section corner) described. Use separate sheet if necessary) of Sec. 35. , Tp. 1.3 (N or S)
6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry) (b) Description of headgate (Tunber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description 1 horse power alcornic driven	(If there is more than one point of diversion, each must be eing within the SWI NE (Give smallest legal subdivision) 1 E , W. M., in the county of Multnomah (S. er W.) 5. The (Main ditch, canal or pipe line) n length, terminating in the (Smallest legal subdivision)	from SE corner of William Torrence D.L. Curing to section corner) described. Use separate sheet if necessary) of Sec. 35. , Tp. 1.3 (N or S) to be (Milles or feet) of Sec. , Tp,
6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry) (b) Description of headgate (Tunber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description 1 horse power alcornic driven	(If there is more than one point of diversion, each must be eing within the SWI NE (Give smallest legal subdivision) 1 E , W. M., in the county of Multnomah (S. er W.) 5. The (Main ditch, canal or pipe line) n length, terminating in the (Smallest legal subdivision)	from SE corner of William Torrence D.L. Curing to section corner) described. Use separate sheet if necessary) of Sec. 35. , Tp. 1.3 (N or S) to be (Milles or feet) of Sec. , Tp,
feet; material to be used and character of construction (Loose rock, concrete, masonry, ock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Tunber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description 1 horse power alcornic day van (Size and type of pump)	(If there is more than one point of diversion, each must be eing within the SWI NET (Give smallest legal subdivision) 1. E , W. M., in the county of Multinomah (S. er W.) 5. The (Main ditch, canal or pipe line) 1	from SE corner of William Torrence D.L. Caring to section corner) described. Use separate sheet if necessary) of Sec
(c) If water is to be pumped give general description 1 horse power al-otnic driven (Size and type of pump)	(If there is more than one point of diversion, each must be eing within the SWI NET (Give smallest legal subdivision) 1. E , W. M., in the county of Multinomah (S. er W.) 5. The (Main ditch, canal or pipe line) 1	from SE corner of William Torrence D.L. Caring to section corner) described. Use separate sheet if necessary) of Sec
(c) If water is to be pumped give general description 1 horse power al-otnic driven (Size and type of pump)	(If there is more than one point of diversion, each must be eing within the SWI NET (Give smallest legal subdivision) 1 E , W. M., in the county of Multinomah (R. er W.) 5. The (Main ditch, canal or pipe line) 1 length, terminating in the (Smallest legal subdivision) 1. , W. M., the proposed location being so DESCRIPTION Conversion Works—	from SE corner of William Torrence D.I. Carling to section corner) described. Use separate sheet if necessary) of Sec
(b) Description of headgate (Tunber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description 1 horse power electric driven (Size and type of pump)	(If there is more than one point of diversion, each must be eing within the SWI NET (Give smallest legal subdivision) 1 E , W. M., in the county of Multinomah (S. er W.) 5. The (Main ditch, canal or pipe line) 1 length, terminating in the (Smallest legal subdivision) 2 c. or W.) DESCRIPTION COiversion Works— 6. (a) Height of dam feet, length	from SE corner of William Torrence D.L.C described. Use separate sheet if necessary) of Sec. 35. Tp. 1 S. (N or S.) to be (Milles or feet) of Sec. , Tp. (N or S.) hown throughout on the accompanying map. OF WORKS th on top feet, length at bottom
(b) Description of headgate (Tunber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description 1 horse power electric driven (Size and type of pump)	(If there is more than one point of diversion, each must be eing within the SWI NET (Give smallest legal subdivision) 1 E , W. M., in the county of Multinomah (S. er W.) 5. The (Main ditch, canal or pipe line) 1 length, terminating in the (Smallest legal subdivision) 2 c. or W.) DESCRIPTION COiversion Works— 6. (a) Height of dam feet, length	from SE corner of William Torrence D.L. Corners to section corner) described. Use separate sheet if necessary) of Sec
(c) If water is to be pumped give general description 1 horse power electric driven (Size and type of pump)	(If there is more than one point of diversion, each must be eing within the Swith Education (Give smallest legal subdivision) 1 E	to be (Miles or feet) of Sec
(Come and Specification)	(If there is more than one point of diversion, each must be eing within the	from SE corner of William Torrence D.L. Corners to section corner) described. Use separate sheet if necessary) of Sec
(Come and Specification)	(If there is more than one point of diversion, each must be eing within the	from SE corner of William Torrence D.L. Corners to section corner) described. Use separate sheet if necessary) of Sec
(Come and Specification)	(If there is more than one point of diversion, each must be eing within the	from SE corner of William Torrence D.I. 3 described. Use separate sheet if necessary) of Sec. 35. Tp. 1.5 (Nors) to be (Miles or feet) of Sec. Nors) hown throughout on the accompanying map. OF WORKS th on top feet, length at bottom of construction (Loose rock, concrete, masonry.
	(If there is more than one point of diversion, each must be eing within the SWI NET (Give smallest legal subdivision) 1 E , W. M., in the county of Multinomah (R. er W.) 5. The (Main ditch, canal or pipe line) 1 length, terminating in the (Smallest legal subdivision) 2 w. M. the proposed location being so (E. er W.) DESCRIPTION CO Diversion Works— 6. (a) Height of dam feet, length feet; material to be used and character of the cook and brush, timber crib. etc. wasteway over or around dam) (b) Description of headgate	from SE corner of William Torrence D.L.C described. Use separate sheet if necessary) of Sec

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

[&]quot;Application 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

(i) The nature of the mines to be served

må shell	not exceed	nted is limited to the cubic feet case of rotation with	per second n	neasured at th	e point of d	liversion from the
The	use to which this	s water is to be applie	d to _irrig	ation		
•	***************************************		***************************************	***************************************	······································	
		appropriation shall be			of	
		each acre irrigated				
season	of each year,		•••••••••••••••••••••••••••••••••••••••	•	•••••	
·						
				·		*
			•			
		······		······································		
		reasonable rotation s		be ordered b March 15, 1		state officer.
		work shall begin on o		May 13, 196		and shall
		ith reasonable diligen of the water to the p				
WI	TNESS my hand t	his da	y of	May LW79	19, 6	. 7
		÷		the party for	21.1.102.34	STATE ENGINEER
Permit No. 26608	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the ice of the State Engineer at Salem, Oregon, the IEH day of October M.	turned to applicant:	proved: 13, 1360	Recorded in book No. 72. of mits on page 26:608	LEUIS A. STANLRI STATE ENGINERA IIHUGE Basin No. Z page 64H

Application No. 33418 Permit No. 26608 office of the State Engineer at Salem, Orego

on the 12 th day of October 195 7, at 6.06 o'clock & M.

Returned to applicant:

Approved:

80998 Permits on page

Drøinage Basin No. Z

Fees

State Printing 98137