To Appropriate the Public Waters of the State of Oregon

1. The source of the proposed appropriation is Permit No. R-1625 Contract No. 14-06-100-1248 2. The amount of water which the applicant intends to cubic feet per second. Contract Specifics a mex. (If water is to be used from more **3. The use to which the water is to be applied is irr. Second of the proposed appropriation is Second of the proposed appropriation is No. of the proposed appropriation is Contract No. a tributary of the proposed appropriation is to be applied to the proposed appropriation is to be used from more **3. The use to which the water is to be applied is irr. Second of the proposed appropriation is tributary of the proposed appropriation is to be used from more **3. The use to which the water is to be applied is irr. (If there is more than one point of diversion, each must be described in the proposed appropriation is to be used from more than one point of diversion, each must be described.	Incorporation Ilamatte River storage under (Name of stream) apply to beneficial use is
1. The source of the proposed appropriation is Permit No. R-1625 Confrect No. 14-06-100-1248 2. The amount of water which the applicant intends to cubic feet per second. Confrect Specifics a mex. (If water is to be used from more **3. The use to which the water is to be applied is irritary. SC2° 50. E 505. 4. The point of diversion is located ft. Corner of Freder.ck No. Geor Do. Lo. 3. 4. 1 3 5. (Section or subdivision or subdivision). (If preferable, give distance and bearing to the success of the subdivision of the success of the	Ilamatte River storage under (Name of stream) apply to beneficial use is
1. The source of the proposed appropriation is Permit No. R-1625 Confract No. 14-06-100-1248 2. The amount of water which the applicant intends to cubic feet per second. Confract Specifics a mex. (If water is to be used from more **3. The use to which the water is to be applied is irritary Second of the proposed appropriation is irritary Second of the proposed appropriation is content to the used from more **3. The use to which the water is to be applied is irritary Second of the proposed appropriation is content to the used from more than one point of diversion, each must be described. (If there is more than one point of diversion, each must be described.)	apply to beneficial use is 1.10% apply
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**3. The use to which the water is to be applied is irritaria. S 62° 51° E 365. 4. The point of diversion is located ft. (N. or corner of Freder.ck i.e. Geer D. L. J. 12, F 3 S. (Section or subd.) (If there is more than one point of diversion, each must be described.)	ignation and domestic supplies, etc.) Joseph Proposition most norther in and ft. from the state of the state
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(If there is more than one point of diversion, each must be descr	to section corner)
(If there is more than one point of diversion, each must be descr	to section corner)
	ibed. Use separate sheet if necessary)
being within the (Give smallest legal subdivision)	of Sec, Tp
R. 1, W. M., in the county of Clac 123 s	
(a. o. w.)	
5. The Portagent of pipe line (Main ditch, canal or pipe line)	
in length, terminating in the (Smallest legal subdivision)	of Sec , Tp (N or S)
R. $1 \cdot \dots \cdot \dots$, W. M., the proposed location being show	
DESCRIPTION OF V	VORKS
6. (a) Height of dam feet, length on	n ton feet langth at hottom
	•
feet; material to be used and character of co	(Loose rock, concrete, masonry
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate(Timber, co	
(a) If water is to be numbed sine consul description	
(c) If water is to be pumped give general description	7. V din 600 pade et benab)
Terminal of the sone of the control	and water in so be lifting etc)

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

~	Care Lann	and Blue	T down
	EV Commen	or Pipe	Partition

feet; depth of water feet; grade feet; grade feet. (b) At miles from headgate: width on top (at water line) feet; width on bottom feet. (c) Length of pipe, 3500 ft.; size at intake in.; size at intake. Intake in in.; size at intake. Intake i	n bottoi
(b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet fall per one thousand feet. (c) Length of pipe, 3300 ft.; size at intake, in.; size at sintake, in.; size at sintake in.; size at sintake, in.; size at sintake, in.; size at sintake in.; size at sintake, in.; size at sintake. fig. 17	l per or
tember of pipe, 35000 ft.; size at intake, in.; size at intake, in.; size at intake, in.; size at place of use, will be in.; size at place of use, will be word place of use. In.; size at place of use, will be word place of use. In.; size at place of use, in.; size at place of use. Estimated 125° unbid 25° and 215° ft. Is grade uniform? No Estimated 125° unbid sec. ft. S. Location of area to be irrigated, or place of use Township will be used in the section of the	
(c) Length of pipe, 3500 ft.; size at intake. in; size at linke 5 in; size at place of use M" (.5" in; difference in elevation between 75' and 215' ft. Is grade uniform? 10 Estimated (127 c ubic. sec. ft. 8. Location of area to be irrigated, or place of use Committed Committe	fee
thinke 5 in; size at place of use bill in; difference in elevation between 751 and 2151 to	
between 75° and 615° to tall the grade uniform? No Estimated 127° o ubic sec. ft. 8. Location of area to be irrigated, or place of use. Township	,
Estimated 1.17. c. ubic. sec. ft. 8. Location of area to be irrigated, or place of use Townships 1.17. c. ubic. sec. ft. 8. Location of area to be irrigated, or place of use Townships 3.8. 1.17. 2.0 5.1. 5.5. 5. 8. 1.17. 2.0 5.1. 5.5. 5. 8. 1.17. 2.9 5.1. 5.5. 5. 8. 1.17. 2.9 5.1. 5.5. 5. 8. 1.17. 2.9 5.1. 5.5. 5. 8. 1.17. 2.9 5.1. 5.5. 5. 8. 1.17. 2.9 5.1. 5.5. 6. 1.17. 2.9 5.1. 5.5. 6. 1.17. 2.9 5.1. 5.5. 7. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18	betwee
8. Location of area to be irrigated, or place of use Township 2 2 2 3 3 3 3 3 3 3	capacit
Township Reserve Section Section Forty seer Tract Supplier Acres To Be 1 38 1 7 20 50 55 7 5 5 1 7 20 50 55 7 5 5 1 7 29 50 7 55 7 3 5 1 7 29 50 7 55 7 3 5 1 7 29 50 7 55 7 3 5 1 7 29 50 7 55 7 3 5 1 7 29 50 7 55 7 3 5 1 7 29 50 7 55 7 3 5 1 7 29 50 7 55 7 3 5 1 7 29 50 7 55 7 3 5 1 7 29 50 7 55 7 3 5 1 7 29 50 7 55 7 3 5 1 7 29 50 7 55 7 3 5 1 7 29 50 7 55 7 3 5 1 7 29 50 7 55 7 6 6 Kind of crops raised restrict, all right, may wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical here. (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized the sec. ft. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in the sec. ft. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return Sec. Tp. R.	
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3 S 1 W 29 Km, hb., 35, 36 3 S 1 W 29 MB, hb., 12 A. 10 3 S 1 W 29 MB, hb., 12 A. 10 3 S 1 W 29 MB, hb., 12 A. 10 3 S 1 W 29 MB, hb., 12 A. 10 3 S 1 W 29 MB, hb., 12 A. 10 3 S 1 W 29 MB, hb., 12 A. 10 3 S 1 W 29 MB, hb., 12 A. 10 3 S 1 W 29 MB, hb., 12 A. 10 4 Character of soil !! as good percolation. It levitable first bonon lund is red snot soil, 12 A. 10 (a) Character of soil !! as good percolation. It levitable first bonon lund is red snot soil, 12 A. 10 (b) Kind of crops raised firstire, all hfa, may wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical he (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in the middle mid	
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3 S 1 W 29 NE , NE	
3 S 1 W 29 SW , NE 3 S 1 W 29 SE , NE 3 S 1 W 29 NE , SE . 3 S 1 W 29 NE , SE . 3 S 1 W 29 NE , SE . 4 Contracter of soil !! as 500d percolation. Valley land is his way first bench lund is red snot soil, 1000. (b) Kind of crops raised resture, all life, nay wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical he (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal subdivision) of Sec. (no N or s) R W M. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return Sec. Tp. R.	
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3 S 1 % 29 % SE 3 S 1 % 29 % SE (If more space required, attach separate sheet) (a) Character of soil % as food percolation. Valley cont is his continuous first benon lund is red snot soil, low. (b) Kind of crops raised firsture, all' lifa, may wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical had (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal subdivision) of Sec. (no N or S) (No E or W.) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return Sec. Tp. R.	
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(g) If so, name stream and locate point of return	
, Sec, Tp. , R.	
(h) The use to which power is to be applied is	, W

LEWIS A. STANLEY

STATE ENGINEER

James M. Carver, Jr., 5.

Application No. 31

This instrument was first

office of the State Engineer at

on the Cl. 31 day of 1/12

19 5 7, at 10.34 o'clock

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:

The	right herein.	nted is limited to the an	nount of t	water which	h can be applied	to beneficial use	
and shall	not exceed	.20 cubic feet pe	er second	measured a	t the point of d	iversion from the	
stream, 01	r its equivalent in	case of rotation with o	ther wate	r users, fro	m Willemette	River and	
206. acr	feetof.water	r from reservoirs c	onstruct	ed under	Parmit No. R-	-1625	
The	use to which this	water is to be applied i	is1rr	igation		*	
*************************************	*						
If fo	or irrigation, this	appropriation shall be li					
		each acre irrigatedfr			•	• •	
		to exceed 21 acre					
		of each year. Thi				_	
		0-1248, dated July					
•		and the applicant.				-	
						·····	
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••••				******			
and shall	be subject to such	reasonable rotation sys	stem as mi	ay be order	ed by the proper	state officer.	
The	e priority date of t	this permit is	May	21,			
Act	tual construction 1	work shall begin on or	before	August	20. 1958	and shall	
thereafter	r be prosec uted w	ith reasonable diligence	and be co	ompleted or	ı o r before Octob	er 1, 19 59 .	
Con	mplete application	of the water to the pro	posed use	shall be mo	ide on or before	October 1, 1960 .	
WI	TNESS my hand t	this 20th day o	of	August .		7 .	
			• • • • • • • • • • • • • • • • • • • •		11. 15 A	1 Hati-Talan	
						STATE/ENGINEER	
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	C	in tl		:		page 646	
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		neer neer A. A.			1957 Vo.	STANLEY 2	
n No.	PERM PRIATE AS OF TH OF OREG	nt wa Engi 1y of o'clc	:ant:	:	20, 1	ZZ C	
Application No. Permit No.	PERM APPROPRIATE WATERS OF TH	his instrument was first received in the e of the State Engineer at Salem, Oregon, he Ll 2 day of \langle ld \[\frac{2}{3} \text{ day of } \langle ld \] \[\frac{7}{3} \text{ o'clock: } M.	med to applicant	:	August 20, 15 ecorded in book No lits on page	LEMIS A. nage Basin No.	
Appli Perm		s instr of the S 27.3	d to c	:. :.	August lecorded in h nits on page	LEWIS LEWIS Re Basir 7 2 4 9	
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LEAIS A. STANLEY

Drainage Basin No.

Fee. \$ 2490

Approved:

Returned to applicant:

Recorded in book No.

Permits on page