CERTIFICATO NO. -3848

* Permit No. 3266

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

4 ,	Tanabasa Wali	3	(Name of Applica		77 77	1
•	Jordan Val	Ley Postoffice)	, Ce	ounty of	Malhe	ur
	_		, do hereby mak			
llowing d	escribed public	waters of th	he State of Oregon, s	ubject to exis	ting rights:	
If the	applicant is a		give date and place			
1. Th	e source of the		ppropriation is	Jorda	n Creek	
	· · · · · · · · · · · · · · · · · · ·		, tributary of	O	ne of stream)	
2. Th	e amount of	water which	the applicant inten-	ds to apply to	beneficial use i	8
	1.25					
3. Th	e use to which	the water is	to be applied is			
			Irrigation	(I	rrigation, power, mi	ning, manufacturin
omestic supp	lies, etc.)					·
4. Th	e point of dive	rsion is locat	ted North 5°	East of the	Southwest c	orner of Lot
			(Give .W.M. 200 ft.	dibuditoo dina		•
43 E	, <i>W</i> .	ive smallest legs	of in all subdivision) Maturaty of			(No. N. or S.)
43 E	(G , W.	M., in the co	al subdivision) Ma	lheur, Stat	te of Oregon	(No. N. or s.)
43 E (No. E. 5. Th	, <i>W</i> .	M., in the constitution ditch Main ditch, case e	nunty of Manal or pipe line)	to be	te of Oregon $2\frac{1}{2}$	
43 E (No. E. 5. Th	or W.) me mating in th	M., in the comin ditch Main ditch, can e	munty of Ma munty of Of States of States and subdivision)	to be	te of Oregon $2\frac{1}{2}$, Tp. 30 S. (No. N. or S.)	
43 E (No. E. 5. Th ngth, term	or W.) me manating in the proposed locati	M., in the comin ditch Main ditch, can e	munty of Manual or pipe line) SW4 of S legal subdivision) wn throughout on the	to be accompanyin	te of Oregon $2\frac{1}{2}$, $Tp. 30 S$ (No. N. or S.) g map.	
43 E (No. E. 5. Th ngth, term	or W.) me manating in the proposed locati	M., in the comin ditch Main ditch, can (Smallest 1) on being show e ditch, cana	munty of Mannal or pipe line) SW4 of S legal subdivision) wn throughout on the close of the control of the control of the close of the control of the close of the control of the close	to be 36 accompanyin	te of Oregon $2\frac{1}{2}$, $Tp.$ 30 S (No. N. or S.) g map.	., R. 42 E. (No. E. or W
43 E (No. E. 5. Th ngth, term	or W.) me manating in the proposed locati	M., in the comin ditch Main ditch, can (Smallest 1) on being show e ditch, cana	munty of Mannal or pipe line) SW4 of S legal subdivision) wn throughout on the close of the control of the control of the close of the control of the close of the control of the close	to be 36 accompanyin	te of Oregon $2\frac{1}{2}$, $Tp. 30 S$ (No. N. or S.) g map.	., R. 42 E. (No. E. or W
(No. E. 5. The ngth, term of the following	minating in the proposed locatine name of the	M., in the comin ditch Main ditch, can (Smallest 1) on being show ditch, cana Larruse	munty of Mannal or pipe line) SW4 of S legal subdivision) wn throughout on the close of the control of the control of the close of the control of the close of the control of the close	to be 36	te of Oregon $2\frac{1}{2}$, $Tp.$ 30 S (No. N. or S.) g map.	., R. 42 E. (No. E. or W
No. E. 5. The ngth, term of the fermion of the fer	or W.) me manating in the proposed locatine name of the Works—	M., in the comin ditch Main ditch, can (Smallest 1) on being show e ditch, cana Larruse	munty of	to be accompanyin	te of Oregon $2\frac{1}{2}$, Tp. 30 S. (No. N. or S.) g map.	
No. E. 5. The ngth, term of the fermion of the fer	or W.) me manating in the proposed locatine name of the Works—	M., in the comin ditch Main ditch, can (Smallest 1) on being show e ditch, cana Larruse	munty of	to be accompanyin	te of Oregon $2\frac{1}{2}$, Tp. 30 S. (No. N. or S.) g map.	
No. E. 5. The agth, term of the second of t	works— Works— Works— Works— Height of decares	M., in the comin ditch Main ditch, can (Smallest) on being show e ditch, cana Larrus D	munty of	to be	te of Oregon $2\frac{1}{2}$, $Tp. 30 S$ (No. N. or S.) g map.	
13 E (No. E. 5. Th ngth, term 1. M., the 6. Th IVERSION 7. (a 85	WORKS— Works— Loose ro	M., in the comin ditch Main ditch Main ditch, can (Smallest 1) on being show editch, cana Larrus D am 4 aterial to be ock and bru	munty of	to be to accompany in top 96 of construction	te of Oregon 2\frac{1}{2} Tp. 30 S (No. N. or S.) g map.	
(No. E. 5. The agents, termingth, termingth, termingth, termingth, the following formula of the control of the	Works— Works— Works— Works— Loose romand of the stand brush, timber	M., in the comin ditch Main ditch Main ditch, can e	munty of	to be to be accompany in top 96 of construction	2½ , Tp. 30 S (No. N. or S.) g map.	
(No. E. 5. The agth, term of the second of	WORKS— Works— Loose ro	M., in the comin ditch Main ditch Main ditch, can (Smallest to on being show a ditch, cana Larrus D aterial to be ack and bru crib, etc., waste	munty of	to be to be accompanying to be to be accompanying to be to be accompanying to be accompan	te of Oregon 2\frac{1}{2} Tp. 30 S (No. N. or S) g map. feet, i	miles i , R. 42 E (No. E. or W
(No. E. 5. The agth, term of the second of	WORKS— Works— Loose ro	M., in the comin ditch Main ditch Main ditch, can (Smallest to on being show a ditch, cana Larrus D aterial to be ack and bru crib, etc., waste	munty of	to be to be accompany in top 96 of construction plank, 4 firete, etc., number	te of Oregon 2\frac{1}{2} Tp. 30 S (No. N. or S.) g map. feet, a t. wide, 3 ft	miles in the second sec

TOTAL RELEGIES WILL. 120 TOCKING W	te: Width on top	(at water line) 6	feet; width on bottom
		feet; grade 0,4	
thousand feet.		Flume	
(b) Atone	miles from	headgate. Width on top (at u	vater line) 15"
feet; widt	h on bottom	feet; depth of wa	ter9.5feet
grade 1.6 feet	fall per one thouse	and feet.	e de la companya de l
At 14 miles from	n headgate and a	t end of flume, ditch res	umes size and
fall for first m	nile		
		and the second s	
FILL IN THE FOI	LLOWING INFOR	MATION WHERE THE WAT	ER IS USED FOR:
Irrigation—			
	iaated has a total ar	100	acres, located in eac
		on 36 T 30 S R 42 E.W.M.	
	(arto ar	ea of land in each smallest legal subdivi 25	
agus faile fair ann amh		25 acres	
	se ¹ sv ¹	25 "	
	SW_{4}^{1} SE_{4}^{1}	25 "	
	4		
	4		
	4		
	(If more space is re	quired, attach separate sheet)	
Power, Mining, Manufac	(If more space is re	quired, attach separate sheet) ORTATION PURPOSES—	
Power, Mining, Manufac	(If more space is rectangly on Transpose of power to be defined by the contract of the contrac	quired, attach separate sheet) ORTATION PURPOSES— eveloped	
Power, Mining, Manufac 10. (a) Total amount (b) Total fall to	(If more space is rectangly of Transpose to be defined the utilized (F	quired, attach separate sheet) ORTATION PURPOSES— eveloped	theoretical horsepowe
Power, Mining, Manufac 10. (a) Total amount (b) Total fall to	(If more space is rectangled of power to be defined the utilized (F) the works by mean	quired, attach separate sheet) ORTATION PURPOSES— eveloped	theoretical horsepowe
Power, Mining, Manufaction 10. (a) Total amount (b) Total fall to 6 (c) The nature of	(If more space is rectangled of the works by mean	quired, attach separate sheet) ORTATION PURPOSES— eveloped	theoretical horsepowe
Power, Mining, Manufaction 10. (a) Total amount (b) Total fall to 6 (c) The nature of	(If more space is rectangled of the works by mean	quired, attach separate sheet) ORTATION PURPOSES— eveloped	theoretical horsepowe
Power, Mining, Manufaction 10. (a) Total amount (b) Total fall to 6 (c) The nature of	(If more space is rectangled of the works by mean	quired, attach separate sheet) ORTATION PURPOSES— eveloped	theoretical horsepowe
Power, Mining, Manufact 10. (a) Total amount (b) Total fall to 6 (c) The nature of (d) Such works to Tp	(If more space is rectangled of power to be described with the works by means to be located in	quired, attach separate sheet) ORTATION PURPOSES— eveloped	theoretical horsepowe
Power, Mining, Manufac 10. (a) Total amount (b) Total fall to 6 (c) The nature of (d) Such works to Tp	(If more space is recturing, or Transpose of power to be described with the works by means of the works by means of the works of the wo	quired, attach separate sheet) ORTATION PURPOSES— eveloped	evelopedof Sec.
Power, Mining, Manufac 10. (a) Total amount (b) Total fall to 6 (c) The nature of (d) Such works to Tp	(If more space is recturing, or Transpose of power to be described with the works by means of the works by means of the works of the wo	quired, attach separate sheet) ORTATION PURPOSES— eveloped	evelopedof Sec.
Power, Mining, Manufact 10. (a) Total amount (b) Total fall to a contract of the nature of the second of the sec	(If more space is recurrence of power to be described in the works by means of the works by means of the works of the works by means of the works of the works by means of the works by the works by means of the works by means of the works by the	quired, attach separate sheet) ORTATION PURPOSES— eveloped	theoretical horsepowe eveloped

MUNICIPAL SUPPLY—	
11. To supply the city of	
(Name of) County, having a present popul	ilation of, and ar
timated population ofin 191	
(Answer questions 12, 13, 14,	and 15 in all cases)
12. Estimated cost of proposed works, \$ 1.0	00.00
13. Construction work will begin on or before	March 1, 1917
	efore September 1, 1917
	proposed use on or before
To the state of th	July 1, 1919
Duplicate maps of the proposed ditch or other wo	who managed in accordance with the rules of th
	nas, propured in accordance with the rates of the
State Water Board, accompany this application.	Frank Larrusea
	(Name of applicant)
	······································
Signed in the presence of us as witnesses:	······································
1) D Joslyn	Jordan Valley, Oregon
(Name)	(Address of witness)
2) Yasaro Urquiaga (Name)	(Address of witness)
Remarks:	
Control of the second s	
TATE OF OREGON	
STATE OF OREGON	
County of Marion ss.	
$\left\{ egin{aligned} {cccccccccccccccccccccccccccccccccccc$	oing application, together with the accompanyin
$STATE\ OF\ OREGON,$ $Ss.$ S	oing application, together with the accompanying or completion, as follows:
$\{STATE\ OF\ OREGON, \ County\ of\ Marion \ \}$ ss. This is to certify that I have examined the foregonaps and data, and return the same for correction $\{STATE\ OF\ OREGON\}$	oing application, together with the accompanying or completion, as follows:
$\{STATE\ OF\ OREGON, \ County\ of\ Marion \ \}$ ss. This is to certify that I have examined the foregonaps and data, and return the same for correction $\{STATE\ OF\ OREGON\}$	oing application, together with the accompanying or completion, as follows:
$STATE\ OF\ OREGON,$ $Ss.$ S	oing application, together with the accompanyin or completion, as follows:
STATE OF OREGON, County of Marion This is to certify that I have examined the foregonaps and data, and return the same for correction of	or completion, as follows: n must be returned to the State Engineer, with
STATE OF OREGON, County of Marion This is to certify that I have examined the foregonaps and data, and return the same for correction of the correction of	or completion, as follows: n must be returned to the State Engineer, with the accompanying application, as follows:

11

Application	No. 5388
Permit No.	3266

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 8
day of, 1917,
at 8:30 o'clock a. m.
Returned to applicant for correction
Corrected application received
Approved: Feb 20 1917
Recorded in Book No. 12 of
Permits, on Page 3266
John H Lewis
1 map RS State Engineer.
\$18.00

STATE OF OREGON,

County of Marion)	
This is to certify that I have examined the foregoing application subject to the following limitations and conditions: If for irrigation, to one-eightieth of one cubic foot per second, or its equivalent, for e	$this\ appropriation\ shall\ be\ limited$
subject to such reasonable rotation system as may be ordered by the p	roper State officer
The use of the water under this permit shall be lim	ited to water for irrigation
purposes.	
The amount of water appropriated shall be limited to the amount ficial use and not to exceed	second, or its equivalent in case of February 8, 1916
Actual construction work shall begin on or before	February 20. 1918
and shall thereafter be prosecuted with reasonable diligence and be co	June 1, 1919
Complete application of the water to the proposed use shall be	made on or before
	October 1, 1920
WITNESS my hand this day of day	February, 1917
	and the second s

Permits for power development are subject to the limitation of franchise as provided in Sec. 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Laws of 1915.