To Appropriate the Public Waters of the State of Oregon

1, Tax W. Lockwood
of Idley/d Park (Heme of applicant)
State of, do hereby make application 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
1. The source of the proposed appropriation is North UMP 9 11 a
River a tributary of
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second
**3. The use to which the water is to be applied is
4. The point of diversion is located
4. The point of diversion is located ft. and ft. from the corner of 52 42 30 W 1139 from Ler, to Secs 14, 15, 22, 2 (Section or subdivision)
Begin ug at the intersection of sections 19,1
2. 2. and bearing true touth for 1444 Frot
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Yes separate sheet if necessary) ALE 4 ALE 4
being within the NE 4 NE 4 (Give smallest legal subdivision) (N. or 5.)
R. W. M., in the country of A. S. J. (4. S.
R. (E. or W.) 5. The (Main ditch, canal or pipe line) (Main ditch, canal or pipe line)
in length, terminating in the NW 4 NW 4 of Sec. 2 , Tp. (M. or S.)
(Smallest legal subdivision) (R. or S.) (R. or S.) (R. 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
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
and the pyrings)
(c) If water is to be pumped give general description (Size and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)
The water to to be tirted, etc.)

North or South Will-martin Meridian 26 S 2 W 2 3 N W 4 N W 4	jate. At head	igate: width on	top (at water	line)	feet; width on bot
feet; width on bottom feet; depth of water feet fall per one thousand feet. (c) Length of pipe, \$25 ft.; size at intake, \$14 in.; size at intake in.; size at judge of use \$15 ft. Is grade uniform? \$1	and feet.			1	
(c) Length of pipe,				the state of	
e and place of use, X. Z.5. ft. Is grade uniform? X. M.C. Estimated capa O. Z.2. sec. ft. 8. Location of area to be irrigated, or place of use Tremphin	(c) Length	of pipe,8	25 ft.	size at intake, × 14	· ·
8. Location of area to be irrigated, or place of use Township	e and place	of use, X Z 3			
The working and the contraction of the contraction	022 8. Locatio	n of area to be i	rrigated, or p	lace of use	
(If more space required, attach separate absert) (a) Character of soil (b) Kind of crops raised yer or Mining Purposes— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Real inhelication) (f) Is water to be returned to any stream? (RON NOTE) (g) If so, name stream and locate point of return Sec, Tp, R		Range E. or W. of Willemetic Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
(If more space required, attach separate sheet) (a) Character of soil (b) Kind of crops raised ver or Mining Purposes— 9. (a) Total amount of power to be developed	26 5	2 W	23	NW4NW4	Domestic USE
(a) Character of soil (b) Kind of crops raised ver or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsep (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 feet. (legal subdivision) (p) Is water to be returned to any stream? (res or No) (g) If so, name stream and locate point of return (No. N. or S.) (No. E or W.)	3				/+41/
(a) Character of soil (b) Kind of crops raised ver or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsep (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 feet. (legal subdivision) (p) Is water to be returned to any stream? (res or No) (g) If so, name stream and locate point of return (No. N. or S.) (No. E or W.)					
(a) Character of soil (b) Kind of crops raised ver or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsep (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 feet. (legal subdivision) (p) Is water to be returned to any stream? (res or No) (g) If so, name stream and locate point of return (No. N. or S.) (No. E or W.)					
(a) Character of soil (b) Kind of crops raised ver or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsep (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 feet. (legal subdivision) (p) Is water to be returned to any stream? (res or No) (g) If so, name stream and locate point of return (No. N. or S.) (No. E or W.)		·			
(a) Character of soil (b) Kind of crops raised ver or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsep (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 feet. (legal subdivision) (p) Is water to be returned to any stream? (res or No) (g) If so, name stream and locate point of return (No. N. or S.) (No. E or W.)					
(a) Character of soil (b) Kind of crops raised ver or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsep (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 feet. (legal subdivision) (p) Is water to be returned to any stream? (res or No) (g) If so, name stream and locate point of return (No. N. or S.) (No. E or W.)	•				
(a) Character of soil (b) Kind of crops raised ver or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsep (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 feet. (legal subdivision) (p) Is water to be returned to any stream? (res or No) (g) If so, name stream and locate point of return (No. N. or S.) (No. E or W.)					
(a) Character of soil (b) Kind of crops raised ver or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsep (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 feet. (legal subdivision) (p) Is water to be returned to any stream? (res or No) (g) If so, name stream and locate point of return (No. N. or S.) (No. E or W.)		,			
(a) Character of soil (b) Kind of crops raised ver or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsep (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 feet. (legal subdivision) (p) Is water to be returned to any stream? (res or No) (g) If so, name stream and locate point of return (No. N. or S.) (No. E or W.)				· · · · · · · · · · · · · · · · · · ·	
(a) Character of soil (b) Kind of crops raised ver or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsep (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 feet. (legal subdivision) (p) Is water to be returned to any stream? (res or No) (g) If so, name stream and locate point of return (No. N. or S.) (No. E or W.)		·]		
yer or Mining Purposes— 9. (a) Total amount of power to be developed	(a) C	naracter of soil .			
9. (a) Total amount of power to be developed theoretical horsep (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 of Sec. (legal subdivision) (no N. or S.), R. (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. (No. N. or S.), R. (No. E or W.)	(b) K	ind of crops rais	ed		
(b) Quantity of water to be used for power		-			
(c) Total fall to be utilized				•	•
(d) The nature of the works by means of which the power is to be developed (e) Such works to be located in		• •	•	•	
(e) Such works to be located in					
(e) Such works to be located in	. (u) 1	•	•		•
(f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (No. N. or S.), R. (No. E. or W.)	(e) S		•		
(g) If so, name stream and locate point of return , Sec, Tp, R, R					
, Sec. , Tp. (No. N. or S.), R. (No. E or W.)					
			, Sec	, Tp(No. N. a	, R. (No. E or W.)

unicipal or Domestic Supply—		
10. (a) To supply the city of		
(Name of) County, having a pro	ment population of	
d an estimated population of		•
(b) If for domestic use state number	of families to be supplied	trailer space
	s (1), 48, 18, and 14 in all cases)	√
11. Estimated cost of proposed works, \$,000 00	
12. Construction work will begin on or be	fore August 1961	
13. Construction work will be completed of		760
14. The water will be completely applied to		
<u> </u>		
egal Description	May W. Lor (Mignature of suppl	her so
Remarks: Beginning at +	he stone MONUMEN	Tat die Ang
NNEW Of Section 23, tour	chinal South B.	• 1/2-1
ligasette New Jien Dans	1. C. 1.	11. C
liamette Mexidian, Doug	43 COUNTY, DASYSW	Cheuce Sent
0.3 Feet along the we	S' ODUNGATIOF	1
Nontherly boundary	of the North 4	enpqualing
LENCE North 74°48' FO	157 2163 Feet al	1 1kg 3 4 1 8
ighway boundary, th	ence leguin S	ald Highwa
1 x th 704, 9 Feel to7	he Northerly bo	endory of
Foresaid Section 23, 7	hence Sout i 89°	391165+
8.7 Feet along sais A	vortherly bounda	ry of sec-
3 to the place of begin	INING	
· · · · · · · · · · · · · · · · · · ·		
TATE OF OREGON, ss.		
County of Marion,		
This is to certify that I have examined the		
aps and data, and return the same for	precion	
In order to retain its priority, this applica		Engineer, with correc-
ons on or before June 26	, 1961	
	e de la companya de La companya de la co	
WITNESS my hand this 26th day of	April	, 19 61
. /		
	LEWIS A. STANLEY	

By Walter W. Serry

STATE OF OREGON, County of Marion,

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:

shall n	ot exceed0	.02 cub	ic feet per s	econd m	easured at	the poi	nt of div	ersion f	rom the
ım, or i	its equivalent in (case of rotatio	m with othe	r water (users, from	n Nor	th Umpq	ua Rive	r
The	use to which this	water is to be						k	
			·			•			·····
	r irrigation, this a								
nd or i	ts equivalent for e	ach acre irrig							
		÷							
		· ·		······		•••••			
· • • • • • • • • • • • • • • • • • • •				•·····		••••••••••••••••••••••••••••••••••••••			•••••••
	e subject to such							state offi	icer.
The	priority date of th	his permit is		*	April	11, 19	61		
The Acti	priority date of the	his permit is vork shall beg	jin on or be	fore	April June	11, 19 26, 196	61		and shall
The Acti eafter	priority date of the	his permit is work shall begin the reasonable	yin on or be	fore	June and the state of the state	11, 19 26, 196 26 or befo	61 2 re Octobe	er 1, 19	and shall
The Acti reafter	priority date of the	his permit is work shall begin the reasonable	yin on or be	fore	June and the state of the state	11, 19 26, 196 26 or befo	61 2 re Octobe	er 1, 19	and shall
The Acti reafter	priority date of the state of t	his permit is work shall begin the reasonable	yin on or be	fore	June and the state of the state	11, 19 26, 196 26 or befo	61 2 re Octobe	er 1, 19	and shall
The Acti reafter	priority date of the	his permit is work shall begath reasonable of the water his water	gin on or be diligence a to the propo	fore	June and the state of the state	11, 19 26, 196 4 or befo	61 i2 re Octobe r before (er 1, 19	and shall 63 1, 19 64 ENGINEER
The Acti reafter	priority date of the construction was been prosecuted with the construction of the con	his permit is work shall begath reasonable of the water his water	gin on or be diligence a to the propo	fore	June and the state of the state	11, 19 26, 196 4 or befo	re October before (er 1, 19 October	and shall 63 1, 19 64 ENGINEER
The Active after Com WIT	priority date of the construction was been prosecuted with the construction of the con	his permit is work shall begath reasonable of the water his water	gin on or be diligence a to the propo	fore	June and the state of the state	11, 19 26, 196 a or befo	re October before (er 1, 19 October	and shall 63 1, 19 64 ENGINEER
The Active after Com WIT	priority date of the construction was been prosecuted with the construction of the con	his permit is work shall begath reasonable of the water his water	gin on or be diligence a to the propo	fore	June and the state of the state	11, 19 26, 196 a or befo	re October before (er 1, 19 October	and shall 63 1. 19 64 CNGINEER
The Active reafter Com WIT	priority date of the construction was been prosecuted with the construction of the con	his permit is work shall begath reasonable of the water his water	gin on or be diligence a to the propo	fore	June and the state of the state	11, 19 26, 196 a or befo	re October before (er 1, 19 October	and shall 63 1. 19 64 CNGINEER
The Active reafter Com WIT	priority date of the construction was been prosecuted with the construction of the con	his permit is work shall begath reasonable of the water his water	gin on or be diligence a to the propo	fore	June and the state of the state	11, 19 26, 196 a or befo	re October before (er 1, 19 October	and shall 63 1. 19 64 CNGINEER
The Acti reafter	priority date of the prosecuted with the prose	his permit is work shall begath reasonable of the water his water	yin on or be	fore	June and the state of the state	11, 19 26, 196 a or befo	61 i2 re Octobe r before (er 1, 19	and shall 63 1, 19 64 ENGINEER