

STATE ENGINEERCERTIFICATE NO. 37114

## To Appropriate the Public Waters of the State of Oregon

Star Rt. , Milo, Orego	na katalang di tanggan pada Marakana ang	•••••
(		
late ofUragon	do hereby make application for a permit to appro	priate t
llowing described public water	es of the State of Oregon, SUBJECT TO EXISTING RIGHTS:	
If the applicant is a corpor	ration, give date and place of incorporation	************
		***************************************
1. The source of the propo	sed appropriation is South Umpqua River (Name of stream)	
	(Name of stream)	
	and the second of the second	
2. The amount of water w	hich the applicant intends to apply to beneficial use is	
bic feet per second	(If water is to be used from more than one source, give quantity from each)	<del></del>
*** The use to subject the su		•
	ater is to be applied is <u>Irrigation</u> (Arrigation, power, mining, manufacturing, domestic su	oplies, etc.)
<del></del>		
4. The point of diversion	is located 2090.6; ft. N64.30 table 76.6 ft. & N61.6! West me the N. W. from the Ca. or W.)	. 176.L
\$33 W144.8 feet fre	om the N. W. (M. or S.) (E. or W.)	•
mer of Section 25, T.30	S. B. 3 W. W. M. (Section or subdivision)	
	(Section or subdivision)	
OR. AS SHOWN	ON MAP TRANSPARENCY: 2052.14 FT. SOUTH	L.AND.
•		
276.26 FTA WE	ST NE CORNER OF SEC. 25 T308 R3W W.M.	
276.26 FT. WE	ST NE CORNER OF SEC. 25 T308 R3W W.M.	••••••
276.26 FT. WE	ST NE CORNER OF SEC. 25 T308 R3W W.M.	
276.26 FTA WE	8 T. NE. CORNER. OF. SEC. 25. T308. R3W. W. M. M. (If preferable, give distance and bearing to section corner)	
276.26 FT. WE	ST NE CORNER OF SEC.25 T308 R3W W.M.	•••••
	ST NE CORNER OF SEC.25 T308 R3W W.M.	
(If there is more than ting within the SE & of the	ST. NE. CORNER. OF. SEO. 25. T308. R3W. W. M.  (If preferable, give distance and bearing to section corner)  one point of diversion, each must be described. Use separate sheet if necessary)  NET. of Sec. 25. Tp. 308	
(If there is more than ing within the SE & of the (Gir	ST. NE CORNER OF SEC. 25. T308 R3W W.M.  (If preferable, give distance and bearing to section corner)  one point of diversion, each must be described. Use separate sheet if necessary)  NE 2	
ing within the SE & of the Given	ST. NE CORNER OF SEC. 25. T308 R3W W.M.  (If preferable, give distance and bearing to section corner)  one point of diversion, each must be described. Use separate sheet if necessary)  NE 2	
(If there is more than ing within the SE & of the (Giv 3 WWM , W. M., in the cou	ST. NE CORNER OF SEO 25 T308 R3W W.M.  (If preferable, give distance and bearing to section corner)  one point of diversion, each must be described. Use separate sheet if necessary)  NEL of Sec. 25 , Tp. 308  e smallest legal subdivision)  onty of Douglas	N. or S.)
(If there is more than ing within the SE & of the Given SE WMM , W. M., in the course of the SE. or W.)	ST. NE CORNER OF SEO 25 T308 R3W W.M.  (If preferable, give distance and bearing to section corner)  one point of diversion, each must be described. Use separate sheet if necessary)  NEL of Sec. 25 , Tp. 308  e smallest legal subdivision)  Inty of Douglas  ipe line to be 509 feet	N. or S.)
(If there is more than ing within the SE & of the Girls (Girls (E. or W.) (E. or W.)	ST. NE CORNER OF SEO 25 T308 R3W W.M.  (If preferable, give distance and bearing to section corner)  one point of diversion, each must be described. Use separate sheet if necessary)  NEL of Sec. 25 , Tp. 308  e smallest legal subdivision)  Inty of Douglas  ipe line to be 509 feet	N. or S.)
(If there is more than ing within the SE & of the (Gir 3 WWM , W. M., in the cou (E. or W.)  5. The	ST. NE CORNER OF SEC. 25. T308 R3W W. M.  (If preferable, give distance and bearing to section corner)  one point of diversion, each must be described. Use separate sheet if necessary)  NET:  of Sec. 25. , Tp. 308  inty of Douglas  ipe line to be 500 feet  (Miles or feet)  Set of the NET:  (Smallest legal subdivision)	N. or S.) S.
(If there is more than ting within the SE & of the (Gir 3 WWM , W. M., in the cou (E. or W.)  5. The	ST. NE CORNER OF SEC. 25. T308 R3W W. M.  (If preferable, give distance and bearing to section corner)  one point of diversion, each must be described. Use separate sheet if necessary)  NET:  of Sec. 25. , Tp. 308  inty of Douglas  ipe line to be 500 feet  (Miles or feet)  Set of the NET:  (Smallest legal subdivision)	N. or S.) S.
(If there is more than ing within the SE & of the (Gir 3 WWM , W. M., in the cou (E. or W.)  5. The	ST. NE CORNER OF SEO 25 T308 R3W W.M.  (If preferable, give distance and bearing to section corner)  one point of diversion, each must be described. Use separate sheet if necessary)  NEL of Sec. 25 , Tp. 308  e smallest legal subdivision)  Inty of Douglas  ipe line to be 509 feet	N. or S.) S.
(If there is more than ing within the SE & of the (Gir 3 WWM , W. M., in the cou (E. or W.)  5. The	(If preferable, give distance and bearing to section corner)  one point of diversion, each must be described. Use separate sheet if necessary)  NEL of Sec. 25, Tp. 30S  inty of Douglas  inty of the NEL of Sec. 25, Tp. 30S  (Smallest legal subdivision)  Set of the NEL of Sec. 25, Tp. 30S  (Smallest legal subdivision)  oroposed location being shown throughout on the accompanying	N. or S.) S.
(If there is more than ing within the SE & of the (Gir 3 WWM , W. M., in the course (E. or W.)  5. The	ST. NE CORNER OF SEC. 25. T308 R3W W. M.  (If preferable, give distance and bearing to section corner)  one point of diversion, each must be described. Use separate sheet if necessary)  NET:  of Sec. 25. , Tp. 308  inty of Douglas  ipe line to be 500 feet  (Miles or feet)  Set of the NET:  (Smallest legal subdivision)	N. or S.) S.
(If there is more than ting within the SE & of the (Giv 3 WWM , W. M., in the course of the course o	ST. NE CORNER OF SEO 25 T308 R3W W.M.  (If preferable, give distance and bearing to section corner)  one point of diversion, each must be described. Use separate sheet if necessary)  NEL of Sec. 25 , Tp. 308  e smallest legal subdivision)  puglas  ipe line to be 500 feat  (Miles or feet)  Set of the NEt of Sec. 25 , Tp. 30  (Smallest legal subdivision)  proposed location being shown throughout on the accompanying  DESCRIPTION OF WORKS	N. or S.) S. N. or S.) map.
(If there is more than ing within the SE & of the (Given SE) of th	(If preferable, give distance and bearing to section corner)  one point of diversion, each must be described. Use separate sheet if necessary)  NEL of Sec. 25, Tp. 30S  inty of Douglas  inty of the NEL of Sec. 25, Tp. 30S  (Smallest legal subdivision)  Set of the NEL of Sec. 25, Tp. 30S  (Smallest legal subdivision)  oroposed location being shown throughout on the accompanying	N. or S.) S. N. or S.) map.
(M there is more than ing within the SE & of the Git 3 WWM , W. M., in the course of the Git of the	(If preferable, give distance and bearing to section corner)  one point of diversion, each must be described. Use separate sheet if necessary)  NEL of Sec. 25, Tp308  inty of Douglas  inty of Line to be 500 feet  a disch, canal or pipe line)  Set of the NEL of Sec. 25, Tp30  (Smallest legal subdivision)  oroposed location being shown throughout on the accompanying  DESCRIPTION OF WORKS	S. or s.) map.
(M there is more than ing within the SE & of the Git 3 WWM , W. M., in the course of the Git of the	ST. NE CORNER OF SEO 25 T308 R3W W.M.  (If preferable, give distance and bearing to section corner)  one point of diversion, each must be described. Use separate sheet if necessary)  NEL of Sec. 25 , Tp. 308  e smallest legal subdivision)  puglas  ipe line to be 500 feat  (Miles or feet)  Set of the NEt of Sec. 25 , Tp. 30  (Smallest legal subdivision)  proposed location being shown throughout on the accompanying  DESCRIPTION OF WORKS	S. or s.) map.
(If there is more than ing within the	ST. NE CORNER OF SEC. 25 T308 R3W W. M.	S. or s.) map.
(M there is more than ing within the SE & of the Git 3 WWM , W. M., in the course of the Git of the	ST. NE CORNER OF SEC. 25 T308 R3W W. M.	S. or s.) map.
(If there is more than thing within the SE & of the (Giv.)  3 WWM , W. M., in the country of the (Res.)  5. The	ST NE CORNER OF SEC. 25 T308 R3W W.M.  (If preferable, give distance and bearing to section corner)  one point of diversion, each must be described. Use separate sheet if necessary)  NUMBER OF Sec. 25 Tp. 308  inty of Douglas  inty of Douglas  inty of Sec. 25 Tp. 308  (Since analor pipe line) (Miles or feet)  Set of the NEt of Sec. 25 Tp. 30  (Smallest legal subdivision)  proposed location being shown throughout on the accompanying  DESCRIPTION OF WORKS  feet, length on top feet, length  to be used and character of construction (Loose rock, construction)  (Loose rock, construction)	S. or S.) map. at botto
(If there is more than thing within the SE & of the (Giv.)  3 WWM , W. M., in the country of the (Res.)  5. The	ST. NE CORNER OF SEC. 25 T308 R3W W. M.	S. or S.) map. at botto
(If there is more than sing within the SE & of the (Giv.)  3 WWM , W. M., in the country of the (Record of the Country)  5. The	ST NE CORNER OF SEC. 25 T308 R3W W.M.  (If preferable, give distance and bearing to section corner)  one point of diversion, each must be described. Use separate sheet if necessary)  NUMBER OF Sec. 25 Tp. 308  inty of Douglas  inty of Douglas  inty of Sec. 25 Tp. 308  (Since analor pipe line) (Miles or feet)  Set of the NEt of Sec. 25 Tp. 30  (Smallest legal subdivision)  proposed location being shown throughout on the accompanying  DESCRIPTION OF WORKS  feet, length on top feet, length  to be used and character of construction (Loose rock, construction)  (Loose rock, construction)	S. or S.) map. at botto
(If there is more than thing within the SE & of the (Giv.)  3 WWM , W. M., in the country of the (District of the Country)  5. The	ST NE GORNER OF Sec. 25 T308 R3W W. M.  (If preferable, give distance and bearing to section corner)  one point of diversion, each must be described. The separate sheet if necessary)  NEL  of Sec. 25 , Tp. 30S  inty of Bouglas  ipe line to be 500 feat (Miles or feet)  Set of the NEt of Sec. 25 , Tp. 30  (Smallest legal subdivision)  proposed location being shown throughout on the accompanying  DESCRIPTION OF WORKS  feet, length on top feet, length  o be used and character of construction  (Loose rock, con-  (Timber, concrete, etc., number and site of openings)	S. or S.) map.  at botto
(If there is more than ing within the SE & of the Given SE of W.)  5. The Section of headgard (c) If water is to be pump	ST. NE GORNER OF SEC. 25 T308 R3W W. M. M. A.	S. or S.)  M. or S.)  map.  at botto
(If there is more than ing within the SE & of the Given SE of W.)  5. The Section of headgard (c) If water is to be pump	ST. NE GORNER OF SEC. 25 T308 R3W W. M. M. A.	S. or S.)  map.  at botto
(If there is more than sing within the SE & of the (Giv.)  3 WWM , W. M., in the country of the (Dec.)  5. The	ST NE GORNER OF Sec. 25 T308 R3W W. M.  (If preferable, give distance and bearing to section corner)  one point of diversion, each must be described. The separate sheet if necessary)  NEL  of Sec. 25 , Tp. 30S  inty of Bouglas  ipe line to be 500 feat (Miles or feet)  Set of the NEt of Sec. 25 , Tp. 30  (Smallest legal subdivision)  proposed location being shown throughout on the accompanying  DESCRIPTION OF WORKS  feet, length on top feet, length  o be used and character of construction  (Loose rock, con-  (Timber, concrete, etc., number and site of openings)	S. or S.)  M. or S.)  map.  at botto
eing within the SE & of the (Giv. 3 WWM , W. M., in the course of the co	ST. NE GORNER OF SEC. 25 T308 R3W W. M. M. A.	S. or S.)  M. or S.)  map.  at botto

ousand feet. (b) Atfee		- 12 W	feet; grade	The second second
adefec	•	TILLUR TROM. DO	adgate: width on top (at water	line)
ade	et: width on h		feet; depth of we	
(0) ==0.090.00			size at intake,1	in : size at 500
om intake 1			f use	* *
	_	**	grade uniform? YES	
takan ja	sec. ft.	7.4	<b>9</b>	
		rrigated, or ple	ace of use	
Township North or South	Range S. or W. of Willemette Meridian	Section (Value	h Track Forty-acre Track Process	Number Acres To Be Irrigated
30S 3	WWM. ()"	25	SEt of the NEt	2 Acres
gi utr		Jaki Tagge And Asset Same	The state of the s	Com No.
	ed , ess strict	man and the		
enterne program		おかり、所名 (100年 ) ・ 100年 (100年 )	Manufacture of the Control of the Co	
	Special de La Companya de la Company	in the second	A PART BASE PART CONTRACT CONT	
		· (1) 是 (1) 是 " (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	TREADY AND STORY OF THE TREADY OF THE STORY	
Same and the same of the same			The Western Consider	The state of the s
75.43 · · · · · · · · · · · · · · · · · · ·	ие вноми	on the la	NSPARCH PERMIT	the state of the s
Asial page.	8 (3° 3° 3°		・ 「「「「」」 ・ 「「「」」 ・ 「「」」 ・ 「「」」 ・ 「」」 ・ 「」 ・ 「 ・ 「 ・ 「 ・ 「 ・ 「 ・ 「 ・ 「 ・ 「	
1. 413. 1. 1		(Marie S	And the state of t	
**************************************			स्त्रीति स्वर्षात्रीय विश्व क्षेत्रीय स्त्रीति । स्वर्षात्रीय स्त्रीति स्त्रीति । स्वर्षात्रीय स्त्रीति स्त्री स्त्रीति स्वर्षात्रीय स्त्रीति स्त्रीति स्त्रीति स्त्रीति स्त्रीति स्त्रीति स्त्रीति स्त्रीति स्त्रीति स्त्रीत	Livery" .
proter (a) Chan		(If more space	required, attach separate sheet)	
			garden, grait trees, la	em and flawers
ower or Mining P		UIMEMPHAR	s transministration in the con-	
	-	ower to be dev	eloped	theoretical horsepo
(b) Quan	tity of water	to be used for 1	powersec	. ft.
(c) Total	fall to be uti	lized	(Elend)	•
.*.			(Heed)  18 of which the power is to be o	ieveloped
(Marking and Alline				
(e) Such	works to be 1	ocated in		of Sec
	•		(Legal subdivision)	
(No. N. or S.)			ream?(Yes or No)	
			والمراجع المراجع المرا	
(y) 15 80,			rint of return  Tp.  (No. N. or S.)	

Municipal or Domesuc Supply—
10. (a) To supply the city of
(Name of)
and an estimated population ofin 19in
(b) If for domestic use state number of families to be supplied
(Answer questions 11, 42, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$\$508.00.
12. Construction work will begin on or beforeAugust_1, 1967
13. Construction work will be completed on or before Dec. 1, 1967
14. The water will be completely applied to the proposed use on or before April 1, 1968
(Signature of applicant)
Rwa & Harmon
Remarks: We need the water to grow a regitable
garden and Fruit true, Lawn and help hupdown
Live Hazerdo:
The first of the form of the form of the first of the fir
. The state of the same of the contraction of the state o
And the state of t
argins of each Asc.
nor po exocer for ento gene her word job error fore tringenor ento for the
and the state of t
Leave to the control of the control
STATE OF OREGON,
County of Marion,
This is to certify that I have examined the foregoing application, together with the accompanying
maps and data, and return the same for
In order to retain its priority, this application must be returned to the State Engineer, with correc
tions on or before 19 55 and 1001 data account the data is
the first the same of the framework of the property species which we have been been been as a first the contract of the contra
WITNESS my hand this day of the war the state of the stat
TWO is to certify that A same animical algebrase configurations and and a
STATE ENGINEER
Sept. 19 Comment of the Comment of t

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 granted is limited to the amount of water which can be applied to beneficial use						
and shall not exceed	oic feet per second m	easured at the poin	t of diversion from the			
stream, or its equivalent in case of rotation with other water users, from South Umpqua River						
The use to which this water is to be	annlied is irriga	tion				
If for irrigation, this appropriation	shall be limited to	1/80th	of one cubic foot per			
second or its equivalent for each acre irrig	ated and shall b	e further limit	ed to a diversion of			
not to exceed 23 acre feet per a	cre for each acre	irrigated duri	ng the irrigation			
season of each year,						
	a degrada de la companya de la comp	· (				
	And the second second	en jednace i				
<u>موجود بالمحمد المحمد المحم</u>	and the second s	المراوية ال	Business and the second			
			*			
*	• • • • • • • • • • • • • • • • • • • •					
and shall be subject to such reasonable ro	tation system as may	be ordered by the p	roper state officer.			
The priority date of this permit is		September 5, 1	967			
Actual construction work shall beg	in on or before	April 17, 1969	and shall			
thereafter be prosecuted with reasonable	机二酸抗 医外侧 医牙髓 化二					
		the section of	63			
Complete application of the water t	THE THE WAY IN	1 2 1 2				
WITNESS my hand this	day of	April	, <u>19</u> 68			
The state of the s		the to the	Le +			
			SINIE ENVIREM			

This instrument was first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Application No. 4403

Permit No. .....

office of the State Engineer at Salem, Oregon,

on the 54/1... day of Septem.

1967, at 8:00 o'clock A

Returned to applicant:

CHRIS L. MHEELER.

Recorded in book No.

Approved.

Permits on page

Drainage Basin No. 16