

Permit No. G- G 3011

Cancelled - sp. or Rec. vol. 45 p. 142

APPLICATION FOR A PERMIT

CERTIFICATE NO. 46975

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

state of					
state of	(T)		···········	, county of .Klam	ath
				e application for a per BJECT TO EXISTING	
If:	the applicant is a c	corporation, give da	ite and place of inc	corporation	<u></u>
7 Steve	ens St. Apt.	119 Medford	d Oregom.	and Katheryn	
situated	Ewauna Lak	e (Klamath	Falls)	am)	
	••••••			butary of	
2. feet per :	The amount of u second or350	vater which the ap	plicant intends to inute.	apply to beneficial us	e is cub
3.	The use to which	the water is to be	applied isD	omestic	
4.	The well or other	well#1	65 Do. ft. S.	2/90 E and	from the W/4
acommon of	Sec 7	Dr. Frame	(N. or s.	m Dr. & Dougla	or w.)
vell #2	65' S &	2135 E	from Section or subdiving from	vision)	7
			ve distance and bearing to	POTITO.	•••••••••••••••••••••••••••••••••••••••
7	Well	·····		***************************************	
<b>.</b>				se separate sheet if necessary)	
being wi	ithin the AMZO.L.	NWAC DE OI	of Sec	7, Twp3	95, R9E.W.1
W. M., ir	n the county of	Klamath			
5	The		•	to ha	m.iT.
J.	1716	(Canal or pip	e line)	to\be	
in length	n, terminating in t	he	Hast lasal subdivision	of Sec	, Twp
				ghout on the accompa	
6.	The name of the	well or other work	s is Suburba	n Water Co	
		DESC	CRIPTION OF WO	ORKS	
	If the flow to be	tilinad in autonium			
	when not in use mi		, the works to be ı	ised for the control ar	nd conservation of t
	vhen not in use mi	ust be described.	•	used for the control ar	·
supply u	vhen not in use mi	ust be described.			
supply u	The developmen	t will consist of	Two (2) wi	ells	having
supply u	The developmen	t will consist of	Two (2) wi		having

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(i	301	1

regate. At headgate: width on top (at water line)						- 1
wish feet.  (b) At	adgate. At hed	adgate: width on t	top (at water li	ne)		feet; width on bot
(b) Atmiles from headgate: width on top (at water line)	•••••••••••••••••••••••••••••••••••••••	feet; depth of w	ater	feet; g	rade	feet fall per
feet; width on bottom feet; depth of water	ousand feet.			' .		
feet fall per one thousand feet.	(b) At	: m	iles from head	gate: width on	top (at water line	e)
(c) Length of pipe,	••••••	feet; width on	bottom	feet	; depth of water	
m intake	ıde	feet fall	per one thousa	nd feet.		•
ake and place of use,	(c) Lengtl	h of pipe,	ft.; s	size at int <b>ake</b> ,	in.;	in size at
10. If pumps are to be used, give size and type   Well #1   Deep well 200 GPM   #2   Deep well 150 GFM   Give horsepower and type of motor or engine to be used   #1   Electric 15   HP   #2   Electric 10HP.	m intake	in.;	size at place of	use	in.; differ	ence in elevation betr
10. If pumps are to be used, give size and type Well #1 Deep Well 200 GPM  #2 Deep Well 150 GPM  Give horsepower and type of motor or engine to be used #1 Electric 15 HP  #2 Electric 10HP  11. If the location of the well, tunnel, or other development work is less than one-fourth mile found stream or stream channel, give the distance to the nearest point on each of such channel difference in elevation between the stream bed and the ground surface at the source of development works are at the source of development works are at the source of development works are at the source of development work is less than one-fourth mile found stream or stream channel, give the distance to the nearest point on each of such channel difference in elevation between the stream bed and the ground surface at the source of development works are at the source of development works are at the source of development work is less than one-fourth mile found stream or stream or stream channel, give the distance to the nearest point on each of such channel at the source of development work is less than one-fourth mile for a such channel at the stream of the nearest point on each of such channel at the stream bed and the ground surface at the source of development work is less than one-fourth mile for a such channel at the stream bed and the ground surface at the source of development work is less than one-fourth mile for a such channel at the stream of the such channel at the stream of the surface at the source of development work is less than one-fourth mile for a surface at the source of the nearest point on each of such channel at the surface at the source of development work is less than one-fourth mile for a surface at the source of the nearest point on each of such channel at the surface at the source of the nearest point on each of such channel at the surface at the source of the surface at the surface at the surface at t	ake and place	of use,	ft. 1	s grade uniforr	n?	Estimated capa
#2 Deep well 150 GPM  Give horsepower and type of motor or engine to be used #1 Electric 15 HP #2 Flectric 10HP.  #2 Flectric 10HP.  11. If the location of the well, tunnel, or other development work is less than one-fourth mile fural stream or stream channel, give the distance to the nearest point on each of such channel edifference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile fural stream or stream channel, give the distance to the nearest point on each of such channel edifference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile fural stream or stream channel, give the distance to the nearest point on each of such channel edifference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile fural stream or stream channel, give the distance to the nearest point on each of such channel edifference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile fural stream or stream channel, give the distance to the nearest point on each of such channel edifference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile fural stream or stream channel, give the distance to the nearest point on each of such channel edifference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile fural stream or stream channel.		sec. ft.				
Give horsepower and type of motor or engine to be used#1_Electric15_HP#2_Electric_1OHP  11. If the location of the well, tunnel, or other development work is less than one-fourth mile fural stream or stream channel, give the distance to the nearest point on each of such channel difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile fural stream or stream channel, give the distance to the nearest point on each of such channel difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile fural stream or stream channel, give the distance to the nearest point on each of such channel difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile fural stream or stream or stream or stream or such as a surface at the source of development work is less than one-fourth mile fural stream or stream or stream or stream or such as a surface at the source of development work is less than one-fourth mile fural stream or stream or stream or such as a surface at the source of development work is less than one-fourth mile fural stream or stream or stream or stream or such as a surface at the source of development work is less than one-fourth mile fural stream or such as a surface at the source of development work is less than one-fourth mile fural stream or such as a surface at the source of development work is less than one-fourth mile fural stream or such as a surface at the source of development work is less than one-fourth mile fural stream or such as a surface at the source of development work is less than one-fourth mile fural stream or such as a surface at the source of development work is less than one-fourth mile fural stream or such as a surface at the source of development work is less than one-fourth mile fural stream or such as a surface at the source of development work is such as a sur	10. If pun	ips are to be used	, give size and t	ype Well	#l Deep w	ell 200 GPM
#2 Electric 10HP.  11. If the location of the well, tunnel, or other development work is less than one-fourth mile foural stream or stream channel, give the distance to the nearest point on each of such channel difference in elevation between the stream bed and the ground surface at the source of development works are to be irrigated, or place of use  12. Location of area to be irrigated, or place of use  Township Earce of Williameter Meridian Section Forty-acre Tract Number Acres To Be Irrigated  9 S 9 EWM No of SW Section Forty-acre Tract Number Acres To Be Irrigated  9 S 9 EWM No of SW Section Forty-acre Tract Number Acres To Be Irrigated	#2 Dee	p well 150	O GPM	•••••	•••••	•••••••••••••••••••••••••••••••••••••••
11. If the location of the well, tunnel, or other development work is less than one-fourth mile fural stream or stream channel, give the distance to the nearest point on each of such channel difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile fural stream or stream of such channel difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile fural stream or stream of the surface at the source of development with the surface of the ground surface at the source of development of the ground surface at the ground surface at the ground surface at the ground surface a	Give horse	power and type o	of motor or engi	ne to be used .	#1 Electr	ic 15 HP
11. If the location of the well, tunnel, or other development work is less than one-fourth mile fural stream or stream channel, give the distance to the nearest point on each of such channel difference in elevation between the stream bed and the ground surface at the source of development work is less than one-fourth mile fural stream or stream of the nearest point on each of such channel difference in elevation between the stream bed and the ground surface at the source of development of the source of	#2 E	lectriclo	HP.	•••••		h
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Nors. Williamette Meridian  SET Of NW Section  SET OF SW Sect 7  SEC 7  SEC 7  SEC 7  SEC 7						
9 S 9 EWM N of SW 2 Sec 7	12. Locati					
9 S 9 EWM N of SW 1	Township	on of area to be i	rrigated, or pla	ce of use		Number Acres
	Township N. or S.	Range E. or W. of Willamette Meridian	rrigated, or pla	ce of useForty-ac	ere Tract	Number Acres
	Township N. or S.	Range E. or W. of Willamette Meridian	rrigated, or pla  section  SE <sup>1</sup> / <sub>4</sub> of NW <sup>1</sup> / <sub>2</sub> N <sup>1</sup> / <sub>8</sub> of SW <sup>1</sup> / <sub>4</sub>	ce of useForty-ac	ere Tract	Number Acres
	Township N. or S.	Range E. or W. of Willamette Meridian	rrigated, or pla  section  SE <sup>1</sup> / <sub>4</sub> of NW <sup>1</sup> / <sub>2</sub> N <sup>1</sup> / <sub>8</sub> of SW <sup>1</sup> / <sub>4</sub>	ce of useForty-ac	ere Tract	Number Acres
	Township N. or S.	Range E. or W. of Willamette Meridian	rrigated, or pla  section  SE <sup>1</sup> / <sub>4</sub> of NW <sup>1</sup> / <sub>2</sub> N <sup>1</sup> / <sub>8</sub> of SW <sup>1</sup> / <sub>4</sub>	ce of useForty-ac	ere Tract	Number Acres
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(If more space required, attach separate sheet)	Township N. or S.	Range E. or W. of Willamette Meridian	rrigated, or pla  section  SE <sup>1</sup> / <sub>4</sub> of NW <sup>1</sup> / <sub>2</sub> N <sup>1</sup> / <sub>8</sub> of SW <sup>1</sup> / <sub>4</sub>	ce of useForty-ac	ere Tract	Number Acres
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(If more space required, attach separate sheet)	Township N. or S.	Range E. or W. of Willamette Meridian  9 EWM  9 EWM	rrigated, or pla  section  SE <sup>1</sup> / <sub>4</sub> of NW <sup>1</sup> / <sub>2</sub> N <sup>1</sup> / <sub>8</sub> of SW <sup>1</sup> / <sub>4</sub>	ce of useForty-ac	ere Tract	Number Acres
(If more space required, attach separate sheet)	Township N. or S.	Range E. or W. of Willamette Meridian  9 EWM  9 EWM	rrigated, or pla  section  SE <sup>1</sup> / <sub>4</sub> of NW <sup>1</sup> / <sub>2</sub> N <sup>1</sup> / <sub>8</sub> of SW <sup>1</sup> / <sub>4</sub>	ce of useForty-ac	ere Tract	Number Acres
(If more space required, attach separate sheet)	Township N. or S.	Range E. or W. of Willamette Meridian  9 EWM  9 EWM	rrigated, or pla  section  SE <sup>1</sup> / <sub>4</sub> of NW <sup>1</sup> / <sub>2</sub> N <sup>1</sup> / <sub>8</sub> of SW <sup>1</sup> / <sub>4</sub>	ce of useForty-ac	ere Tract	Number Acres
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Character of soil	Township N. or S.	Range E. or W. of Willamette Meridian  9 EWM  9 EWM	section  SET OF NWT NOT SWT	ce of use  Forty-ac  & Sec  Sec	7	Number Acres
	Township N. or S.  9 S  9 S	Range E. or W. of Willamette Meridian  9 EWM  9 EWM	Section  SET OF NWT NO OF SWT NO OF SWT	ce of use  Forty-ac  & Sec  Sec	7 7 sheet)	Number Acres

MUNICIPAL SU		Domest	ว์ กลากการ คำ	r Stewart L	
				_	
in Klam	ath c	ounty, having a pr	esent population	of 498 Aprox	•
and an estimated	population of	Jan. 1,	. in 19 <u>65.,</u>	•	•
jake e Maria		QUESTIONS 14, 15,			
14. Estima	ted cost of prop	osed works, \$		Morr 3.030	
15. Constr	uction work will	l begin on or before	well #1 Well #2	June 1945	
16. Constr	uction work will	be completed on or	·before		
17. The wo	ater will be com	pletely applied to th	he proposed use or	ı or before	
				g water supply, id priate water, mad	
applicant	Subur	rban Water Co	<u></u>		******************************
	W1111	lam B. Clean	(Co-Owner)		
			y von om men en et et et et et et et et et		
				(Signature of applicant)	
Remarks: .	These we	ll have been	in operatio	n.as.follows	
Well #	l since 19	30Depth	360 !!Diam	10"	••••••
Well #2	since 19	45 310!		_8"	
	. •				
•	g address rd Oregon.		ter Co., 73	Stevens St.	Apt. 119
•			ter Co., 73	7. Stevens St.	Apt. 119
•			ter Co., 73	7. Stevens St.	Apt. 119
•			ter Co., 73	7. Stevens St.	Apt. 119
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•			ter Co., 73	7. Stevens St.	Apt. 119
•			ter Co., 73	7. Stevens St.	Apt. 119
Medfo	ord Oregon.		ter Co., 73	7. Stevens St.	Apt. 119
Medfo	GGON, }ss.		ter Co., 73	Z. Stevens St.	Apt. 119
STATE OF ORE	GON, ss.				
STATE OF ORE County of Man	GGON, ss. rion, ss.	we examined the f	oregoing applicat	on, together with t	
STATE OF ORE County of Man	GGON, ss. rion, ss.		oregoing applicat		
STATE OF ORE County of Man	GGON, ss. rion, ss.	ive examined the f	oregoing applicat		
STATE OF ORE  County of Man  This is to a  maps and data, a	GON, ss. rion, ss. certify that I had not return the sa	ive examined the f	foregoing applicate		he accompanyin
STATE OF ORE  County of Man  This is to a	EGON, ss. rion, ss. certify that I had return the sa	ive examined the f	oregoing applicate pletion pletion n must be returne	on, together with t	he accompanyin
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STATE OF ORE  County of Mar  This is to a  maps and data, a  In order to	CGON, ss. rion, ss. retain the sa retain its prior e April 7 July 20, Sept. 1 my hand this	we examined the fame forcom	foregoing applicate pletion pletion n must be returned	on, together with t	he accompanyin

JUN 20 1965 FEB 8 1965

CHRIS I. WHEELER

STATE ENGINEESTATE ENGINEER JUSTIN SALEM, OREGON SALEM, OREGON

ASSISTANT

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and source of appropriation, or its equivalent in case of rotation with other water users, from ....two...wells...... The use to which this water is to be applied is \_\_\_\_\_\_group\_domestic\_\_\_\_\_\_ If for irrigation, this appropriation shall be limited to ..... of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed ...... acre feet per acre for each acre irrigated during the irrigation season of each year; ..... and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is \_\_\_\_\_\_\_February 7, 1966 Actual construction work shall begin on or before April 25, 1967 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19...67..... Complete application of the water to the proposed use shall be made on or before October 1, 19....68... WITNESS my hand this 25th day of April STATE ENGINEER APPROPRIATE THE GROUND

Application No. G-30/1

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Permit No.

WATERS OF THE STATE OREGON

OF

office of the State Engineer at Salem, Oregon, This instrument was first received 1965, at 8:00

Returned to applicant.

**Ground Water Permits on page** Recorded in book No.

CHRIS L. WHEELER