Superseded by Certs No. 68264

Permit No. G. G 3881

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Mrs. George Kaufman	e of applicant)	
of Rt. 3, Box 150, Silverton	e or applicant)	Marion
(Postoffice Address)		·
state of, do here to following described ground waters of the state of Oreg	oy make application for a gon, SUBJECT TO EXIS	permit to appropriate the TING RIGHTS:
If the applicant is a corporation, give date and pl	ace of incorporation	
1. Give name of nearest stream to which the w	ell, tunnel or other sourc	e of water development is
situated Pudding River	of stream)	
		ematta River
	tributary of .M.H.H.H.S	amerce Kivei
2. The amount of water which the applicant int feet per second or gallons per minute.	ends to apply to benefic	ial use is163 cubic
3. The use to which the water is to be applied i	s Irrigation	
4. The well or other source is located ft.		from the
corner of(Section	ov echdicieton)	
470 N. 26° W. from S.E. corner N.E	. ¼ of S.W. ¾ Sec	etion 8,
Township 7 S. (If there is more than one well, each must be d		
(If there is more than one well, each must be d	escribed. Use separate sheet if neces	ssary)
being within the N.E. Z Of S.W. Z	of Sec9, Tw	p/, R <u>1</u> W,
W. M., in the county of Marion		
5. The(Canal or pipe line)	to be	miles
in length, terminating in the(Smallest legal subdivis	of Sec	, Twp
R, W. M., the proposed location being show	CALL AND CONTRACTOR OF THE CON	
6. The name of the well or other works is		
6. The name of the wett of other works is		***************************************
DESCRIPTION	OF WORKS	
7. If the flow to be utilized is artesian, the works supply when not in use must be described.	s to be used for the contro	ol and conservation of the

	设建筑建设设施	

8. The development will consist of One we	11 (Give number of wells, tunnels, e	having a
diameter of8 inches and an estimated dept .250 steet	h of 296 feet. It	is estimated that38
feet of the well will require .nonperforated cas		

1	3881
\mathbf{G}	しいこくソメニ

		•		
CANAL	SYSTEM	OR.	PIPE	LINE.

lgate. At heo	idgate: width on top	(at water li	<i>ne)</i>	jeet; wrath on oo
	feet; depth of wa	ıter	feet; grade	feet fall per
sand feet.				•
(b) At	miles	s from head	gate: width on top (at water	line)
	feet; width on bo	ottom	feet; depth of we	ater
le`	feet fall pe	r one thousa	ınd feet.	
(c) Lengtl	h of pipe,	ft.;	size at intakei	n.; in size at
intake	in.; siz	e at place of	f use in.; diffe	erence in elevation beti
ke and place	of use,	ft.	Is grade uniform?	Estimated capa
	sec. ft.			•
	-		ype8" submersible	
400	O GPM @ 270'			· · · · · · · · · · · · · · · · · · ·
Give horse	epower and type of 1	motor or eng	gine to be used	
40	HP Electric N	Motor 30	, 440 V.	***************************************
tural stream lifference in We	ll located 920	the stream b	rom Pudding River	t the source of develop
tural stream difference in We Ele	or stream channel, elevation between to the located 920 evation 90' al	the stream b O feet from the stream bove stream	ed and the ground surface a	t the source of develops
tural stream difference in We Ele	or stream channel, elevation between to the located 920 evation 90' al	the stream b O feet from the stream bove stream	ed and the ground surface a rom Pudding River	t the source of develops
tural stream difference in We Ele 12. Locati	or stream channel, elevation between to the located 920 evation 90' also on of area to be irrium.	the stream b Ofeet for bove stre	red and the ground surface a rom Pudding River eam bed uce of use	t the source of develops Number Acres
tural stream difference in We Ele 12. Locati Township N. or S.	or stream channel, elevation between to the located 920 evation 90' at the located strip and the located strip	the stream b Ofeet for bove stream gated, or plants Section	rom Pudding River eam bed ce of use	Number Acres To Be Irrigated
tural stream difference in We Ele 12. Locati Township N. or S.	or stream channel, elevation between to the located 920 evation 90' at the located strip and the located strip	the stream b Ofeet for bove stream gated, or plants Section	rom Pudding River eam bed rot use Forty-acre Tract S.W. & S.E. &	Number Acres To Be Irrigated 36.8
tural stream difference in We Ele 12. Locati Township N. or S.	or stream channel, elevation between to the located 920 evation 90' at the located strip and the located strip	the stream b Ofeet for bove stream gated, or plants Section	rom Pudding River eam bed Forty-acre Tract S.W. \(\frac{1}{2} \) S.E. \(\frac{1}{2} \) S.E. \(\frac{1}{2} \) S.W. \(\frac{1}{2} \)	Number Acres To Be Irrigated
tural stream difference in We Ele 12. Locati Township N. or S.	or stream channel, elevation between to the located 920 evation 90' at the located strip and the located strip	the stream b Ofeet for bove stream gated, or plants Section	rom Pudding River eam bed Forty-acre Tract S.W. \(\frac{1}{2} \) S.E. \(\frac{1}{2} \) N.W. \(\frac{1}{2} \) S.W. \(\frac{1}{2} \)	Number Acres To Be Irrigated
tural stream difference in We Ele 12. Locati Township N. or S.	or stream channel, elevation between to the located 920 evation 90' at the located strip and the located strip	the stream b Ofeet for bove stream gated, or plants Section	rom Pudding River eam bed Forty-acre Tract S.W. \(\frac{1}{2} \) S.E. \(\frac{1}{2} \) N.W. \(\frac{1}{2} \) S.W. \(\frac{1}{2} \) N.E. \(\frac{1}{2} \) S.W. \(\frac{1}{2} \)	Number Acres To Be Irrigated 36.8 19.7 5.6 37.4 36.6
tural stream difference in We Ele 12. Locati Township N. or S.	or stream channel, elevation between to the located 920 evation 90' at the located strip and the located strip	the stream b Ofeet for bove stream gated, or place Section	rom Pudding River eam bed Forty-acre Tract S.W. \(\frac{1}{2} \) S.E. \(\frac{1}{2} \) N.W. \(\frac{1}{2} \) S.W. \(\frac{1}{2} \) N.E. \(\frac{1}{2} \) S.W. \(\frac{1}{2} \)	Number Acres To Be Irrigated 36.8 19.7 5.6 37.4 36.6
tural stream difference in We Ele 12. Locati Township N. or S.	or stream channel, elevation between to the located 920 evation 90' at the located strip and the located strip	the stream b Ofeet for bove stream gated, or place Section	rom Pudding River eam bed Forty-acre Tract S.W. \(\frac{1}{2} \) S.E. \(\frac{1}{2} \) N.W. \(\frac{1}{2} \) S.W. \(\frac{1}{2} \) N.E. \(\frac{1}{2} \) S.W. \(\frac{1}{2} \)	Number Acres To Be Irrigated 36.8 19.7 5.6 37.4 36.6 37.1
tural stream difference in We Ele 12. Locati Township N. or S.	or stream channel, elevation between to the located 920 evation 90' at the located strip and the located strip	the stream b Ofeet for bove stream gated, or place Section	rom Pudding River eam bed Forty-acre Tract S.W. \(\frac{1}{2} \) S.E. \(\frac{1}{2} \) N.W. \(\frac{1}{2} \) S.W. \(\frac{1}{2} \) N.E. \(\frac{1}{2} \) S.W. \(\frac{1}{2} \)	Number Acres To Be Irrigated 36.8 19.7 5.6 37.4 36.6 37.1
tural stream difference in We Ele 12. Locati Township N. or S.	or stream channel, elevation between to the located 920 evation 90' at the located strip and the located strip	the stream b Ofeet for bove stream gated, or place Section	rom Pudding River eam bed Forty-acre Tract S.W. \(\frac{1}{2} \) S.E. \(\frac{1}{2} \) N.W. \(\frac{1}{2} \) S.W. \(\frac{1}{2} \) N.E. \(\frac{1}{2} \) S.W. \(\frac{1}{2} \)	Number Acres To Be Irrigated 36.8 19.7 5.6 37.4 36.6 37.1
tural stream difference in We Ele 12. Locati Township N. or S.	or stream channel, elevation between to the located 920 evation 90' at the located strip and the located strip	the stream b Ofeet for bove stream gated, or place Section	rom Pudding River eam bed Forty-acre Tract S.W. \(\frac{1}{2} \) S.E. \(\frac{1}{2} \) N.W. \(\frac{1}{2} \) S.W. \(\frac{1}{2} \) N.E. \(\frac{1}{2} \) S.W. \(\frac{1}{2} \)	Number Acres To Be Irrigated 36.8 19.7 5.6 37.4 36.6 37.1
tural stream difference in We Ele 12. Locati Township N. or S.	or stream channel, elevation between to the located 920 evation 90' at the located strip and the located strip	the stream b Ofeet for bove stream gated, or place Section	rom Pudding River eam bed Forty-acre Tract S.W. \(\frac{1}{2} \) S.E. \(\frac{1}{2} \) N.W. \(\frac{1}{2} \) S.W. \(\frac{1}{2} \) N.E. \(\frac{1}{2} \) S.W. \(\frac{1}{2} \)	Number Acres To Be Irrigated 36.8 19.7 5.6 37.4 36.6 37.1

	The state of the s
cour	nty, having a present population of
nd an estimated population of	
ANSWER QUE	STIONS 14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of propose	d works, \$ 16,325.
26%	July 19, 1967
	R. Stadell & Son - Driller
	completed on or before July 19, 1968
17. The water will be complete	tely applied to the proposed use on or before July 19, 1970
18. If the ground water supportion for normit parmit certifies	ply is supplemental to an existing water supply, identify any app te or adjudicated right to appropriate water, made or held by t
	11 cancel cert, 5 22374 \$
3/727	
	7 Mrs 9 Leon Kaufman (Spinature of applicate)
Remarks:	
	This Mark State of All States Asset States and Control of the Cont
	the house for the first the second of the se
TATE OF OREGON, ss.	
County of Marion,	
This is to certify that I have	examined the foregoing application, together with the accompanyi
naps and data, and return the same	e for
In order to retain its priority,	, this application must be returned to the State Engineer, with corre
ions on or before	
WITNESS my hand this	day of
WIIIVEDD THY TUTTU THIS	

PERMIT

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 lin	nited to the amo	unt of water u	vhich can be ap	plied to beneficial use
and shall n	ot exceed1.63	cubic feet per sec	ond measured	at the point of d	liversion from the well
or source of appropriation, or its equivalent in case of rotation with other water users, froma. well					
The use to which this water is to be applied is _irrigation					
If fo	r irrigation, this appropria	tion shall be lim	ited to1	/80th of on	e cubic foot per second
or its equiv	valent for each acre irriga	ted and shall be	further limited	l to a diversion o	of not to exceed $2\frac{1}{2}$
acre feet p	er acre for each acre irrig	ated during the	irrigation seasc	on of each year;	***************************************
	······································	······································		•	

				•••••••••••••••••••••••••••••••••••••••	
and shall h	e subject to such reasonab	7		J	
the works s The a line, adequ The a	well shall be cased as nec shall include proper cappin works constructed shall ir ate to determine water le permittee shall install and a complete record of the	ng and control v nclude an air lin evel elevation in l maintain a wei	alve to prevent e and pressure the well at all r. meter. or o	the waste of gro gauge or an acco times. ther suitable m	ound water. ess port for measuring
	priority date of this perm	No.			
	al construction work shall				
	be prosecuted with reason				
	plete application of the wa NESS my hand this 7 t	1	Service Services		Extended to Oct. 1 1971
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	VESS my hand this	ar day of			., 19.08
					STATE ENGINEER
Application No. G-#26 Permit No. G. G 3881	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON This instrument was first received in the	ce of the State Engineer at Salem, Oregon, the 2nd day of Movember, 37, at 1914 o'clock P. M.	urned to applicant:	oroved: June 7, 1968 Recorded in book No.	n page G 388 WHENLER STATE ENGINEER 2 page _/D.C.

office of the State Engineer at Salem, Or

1967, at 124

Returned to applicant:

Approved:

Ground Water Permits on page

CHRIS L. WHENTER