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RESOURCES DEPT. RESOURCES DEPT.

CERTIFICATE NO. 51428

REC. = 23.62 REC. = 43.62

Permit No. G-

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

8. The development will consist of . ameter of8 inches and an est et of the well will requireSteel	timated depth of	210 feet. It is	estimated that	100
8. The development will consist of .	(Giv	e number of wells, tunnels, etc.)		
	1 Well			. havina a
7. If the flow to be utilized is artesic upply when not in use must be described	in, the works to	be used for the control	and conservat	ion of the
	SCRIPTION OF			
6. The name of the well or other wo	orks is			••••••
R. 1E , W. M., the proposed location				
n length, terminating in the NV NV NV (Sm.				
5. The Pipe line (Canal or pipe I	line)	to be1.	,2	miles
W. M., in the county of Clackamas		·		•
peing within the <u>NE_SE_</u>		of Sec5, Twp.		1E ,
	le, give distance and bea	ring to section corner)		
		·		
4. The well or other source is local corner ofSec5	ted320 ft	S and 1300 ft.	from t	the Ea Co
3. The use to which the water is				
jeet per second or gallons p	per minute.	SUPPLEMENTAL	•	
2. The amount of water which the	e applicant inten			
	(Name of s	tributary of Pudd	ing River	
situated Butte Creek				
1. Give name of nearest stream to	o which the wel	l, tunnel or other source	e of water dev	elonment is
				•
If the applicant is a corporation, g			ta,	
state of Cregon 9136 following described ground waters of th	20, do hereby ie state of Orego	make application for a n. SUBJECT TO EXIS	permit to app	ropriate the
	s)	, county of	Ckallas	
of Rt. 1 Box 53 NT. Ang	-, - <u>-</u>		A Iromos	

G1-3M

adgate. At hea	dgate: width on top	(40 00000 00		
•••••	feet; depth of wa	ter	feet; grade	feet fall per o
ousand feet.				
(b) At	mile	s from headg	gate: width on top (at water	line)
********	feet; width on bo	ottom	feet; depth of w	ater fee
ıde	feet fall pe	r one thousar	nd feet.	
(c) Lengtl	h of pipe,	ft.; siz	ze at intake in.,	in size at
m intake	in.; size	at place of t	ise in.; diffe	erence in elevation betwe
ake and place	of use,	ft. I	s grade uniform?	Estimated capaci
	sec. ft.			
			Turbine 5" outl	
			ngine to be used 25 I	
atumal atmaam	location of the well, a or stream channel, a elevation between	give the dist	tance to the nearest point or ed and the ground surface a	n each of such channels t
natural stream e difference in	or stream channel, elevation between	give the dist	tance to the nearest point of	n each of such channels of the source of developm
natural stream e difference in	or stream channel, elevation between	give the dis	tance to the nearest point or ed and the ground surface a	t the source of development
natural stream e difference in	or stream channel, elevation between	give the dis	tance to the nearest point of	t the source of development
natural stream e difference in 12. Locat	ion of area to be irr	give the dist	ce of use	t the source of developments of the source of the
natural stream e difference in 12. Locat Township N. or S.	ion of area to be irre	give the dist	ce of use	Number Acres
natural stream e difference in 12. Locat Township N. or S.	ion of area to be irrivate Meridian R1E	give the dist the stream be	ce of use Forty-acre Tract	Number Acres To Be Irrigated 1.8
natural stream e difference in 12. Locat Township N. or S. T6S	ion of area to be irriving Engle E. or W. of Willamette Meridian R1E	give the dist the stream be	ce of use Forty-acre Tract NW NE 1 SW NE 2	Number Acres To Be Irrigated 1.8 3.9
natural stream e difference in 12. Locat Township N. or S. T6S "	ion of area to be irriverse Mendelan Range E. or W. of Willamette Meridian R1E	give the distinct the stream being the stream being the stream being the section and section are section as the stream being	ce of use Forty-acre Tract NW4 NE4 SW4 NE4 SE4 NE4	Number Acres To Be Irrigated 1.8 3.9 4.0 23
natural stream e difference in 12. Locat Township N. or S. T6S "	ion of area to be irriverse will among the service of the service	give the dist the stream be igated, or pla Section 8	ce of use Forty-acre Tract NW4 NE4 SE4 NE4 NE2NE4	Number Acres To Be Irrigated 1.8 3.9 4.0 23
natural stream e difference in 12. Locat Township N. or S. T6S !!	ion of area to be irriversely and the second	give the dist	ce of use Forty-acre Tract NW NE	Number Acres To Be Irrigated 1.8 3.9 4.0 23
natural stream e difference in 12. Locat Township N. or S. T6S " " " "	ion of area to be irriverse Mendel Melevation between area to be irriverse Mendel Mend	give the dist the stream be section 8 11 11	ce of use Forty-acre Tract NW NE	Number Acres To Be Irrigated 1.8 3.9 4.0 23- 4.7 10- 5.0 18- 2.1 2.1
natural stream e difference in 12. Locat Township N. or S. T6S " " " " " "	r or stream channel, elevation between to be irrivation of area to be irrivation of area to be irrivation. R1E ** ** ** ** ** ** ** ** **	give the dist the stream be igated, or pla Section 8 11 11 11 11 11 11 11 11 11	rance to the nearest point of the d and the ground surface a surface a surface of use Forty-acre Tract NW4 NE4 SW4 NE4 SE4 NE4 NE5NE4 NW4 NW4 SW5 NW5 SW5 NW5	Number Acres To Be Irrigated 1.8 3.9 4.7 10! 5.0 18 5 11.5 23! 2.1
natural stream e difference in 12. Locat Township N. or S. T6S " " " " " "	r or stream channel, elevation between to be irrivation of area to be irrivation of area to be irrivation. R1E ** ** ** ** ** ** ** ** **	give the dist the stream be igated, or pla Section 8 11 11 11 11 11 11 11 11 11	rance to the nearest point of the d and the ground surface a surface a surface of use Forty-acre Tract NW4 NE4 SW4 NE4 SE4 NE4 NE5NE4 NW4 NW4 SW5 NW5 SW5 NW5	Number Acres To Be Irrigated 1.8 3.9 4.0 23- 4.7 10- 5.0 10- 5.1 10- 2.1 0.9
natural stream e difference in 12. Locat Township N. or S. T6S " " " " " "	r or stream channel, elevation between to be irrivation of area to be irrivation of area to be irrivation. R1E ** ** ** ** ** ** ** ** **	give the dist the stream be igated, or pla Section 8 11 11 11 11 11 11 11 11 11	rance to the nearest point of the d and the ground surface a surface a surface of use Forty-acre Tract NW4 NE4 SW4 NE4 SE4 NE4 NE5NE4 NW4 NW4 SW5 NW5 SW5 NW5	Number Acres To Be Irrigated 1.8 3.9 4.0 23- 4.7 10- 5.0 10- 5.1 10- 2.1 0.9

Kind of crops raised Row Crop

	AL SUPPLI—
13.	To supply the city of
n	county, having a present population of
nd an esi	timated population of in 19
· · ·	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
****	Estimated cost of proposed works, \$
	Construction work will begin on or before started
	Construction work will be completed on or beforeCct 1, 1977
17.	The water will be completely applied to the proposed use on or before Oct 1. 1979
18. cation for	If the ground water supply is supplemental to an existing water supply, identify any appli- r permit, permit, certificate or adjudicated right to appropriate water, made or held by the
applicant.	cert. # 23256 &cert. # 26167 and Application filed with this
	application. •N Butte CR.
-	Winton Schneider (Signature of applicant)
	marks:
	LEGAL DESCR. PROBABLY IN OLD
	TLES
·	
	;
STATE	OF OREGON,)
Count	ty of Marion, ss.
	nis is to certify that I have examined the foregoing application, together with the accompanying
maps and	d data, and return the same for
_	order to retain its priority, this application must be returned to the State Engineer, with correc-
tions on	or before, 19,
717	ITNESS my hand thisday of
w.	TIVESS my nant this tay of
	÷
	STATE ENGINEER
	75
	ByASSISTANT

STATE OF OREGON,)	
County of Marion	ss	•

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:

					olied to beneficial use
					ers, from a well
The use to whic	ch this water is to l	pe applied is	supplementa	lirrigation	
	•				cubic foot per second
					of not to exceed2½
					provided further
					the available
				el el	exceed the
limitation allowe	ed herein,			,	
and shall be subject to					
the works shall include The works considered to det	de proper capping e structed shall inclu termine water leve shall install and m	and control va ade an air line al elevation in aintain a weir	lve to prevent and pressure the well at al , meter, or o	the waste of gr gauge or an acce l times. ther suitable m	f the flow is artesian ound water. ess port for measuring teasuring device, and
The priority da	ite of this permit is	March 2,	1977		
					and shall
					October 1, 19.78
Complete appli	cation of the water	to the propose	ed use shall be	made on or bef	ore October 1, 19.79
	hand this21st				*
		172	Jan	res E. S	pron .
		wa (ter Resourc	es Director	TANKARIKETE TANKARIKETE
Application No. G. 7870 Permit No. G. PERMIT TO APPROPRIATE THE GROUND	WATERS OF THE STATE OF OREGON This instrument was first received in the	1977, at 9.48. o'clock A: M.	Returned to applicant:	4pproved: Recorded in book No	Ground Water Permits on page State Engineer State Engineer Drainage Basin No. 2. page 155.

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