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APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Yasili Sisosy (August of spolings)					
ofReste l. Box	64: Corrain , county of Marion ,				
	und waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:				
If the applicant is a corporation, give date and place of incorporation					
	nearest stream to which the well, tunnel or other source of water development is				
	Mission Creek				
	tributary of Willamotto Kiver				
2. The emount o	f water which the epplicant intends to apply to beneficial use is				
3. The use to wh	sich the water is to be applied isdemestics_and irrigation				
	205.12' E. & N11°10'E & 107°50'W-				
4. The well or ot	her source is locatedftandftfrom the				
corner of S. W. Cor.	of the Toby Marchetti DLC No. 90				
Due E, 285.12	ff thence N 11° 10' E. 411 ff thence N 78° 50'W, 114 ft to Well (If preferable, give distance and bearing to section corner)				
	If there is more than one we'', each must be described. Use separate sheet if necessary)				
being within theNE.	\$ SW \$ of Sec. 19 , Twp. 5 S , R. 2 W ,				
W. M., in the county of	Marion				
5. The	miles				
in length, terminating	(Canal or pipe line) in the				
	(Smallest legal subdivision) he proposed location being shown throughout on the accompanying map.				
6. Ine name of	the well or other works is				
	DESCRIPTION OF WORKS				
7. If the flow to supply when not in use	be utilized is artesian, the works to be used for the control and conservation of the must be described.				
••••••	· · · · · · · · · · · · · · · · · · ·				
8. The develop	nent will consist of				
	inches and an estimated depth of82 feet. It is estimated that				
	quire wolded steel casing. Depth to water table is estimated 17				
jeer of the wen win re	(Kind) (Feet)				

gate. At hea	dgate: width on to	p (at water li	MC)	feet; width on b
	feet; depth of wat	er	jeet; grade	feet fall p
end feet.			and the second of the second o	•
(b) At	mil	les from h ead	gate: width on top (at water	line)
•	feet; width on t	octom	feet; depth of wa	ter
3	feet fall p	er one thouse	nd feet.	
(c) Lengt	h of pipe,	ft.; 1	rize at intake,i	n.; in size at
intake	in.; e	tize at place of	use in.; di	ference in elevation be
te and place	of use,	ft. 1	s grade uniform?	Estimated ca
	se c. ft.	•		
10. If pun	ips are to be used, s	give size and t	ypeGasFairbanksk	orris3by2
Gine hors	enomer and time of	motor or ena	ine to be used15horse	gssoline
Give norse	epower unu type of	motor or engi		Serant the
			tance to the nearest point of ed and the ground surface of	
difference in	i elevation between	the stream b		T58 R2V Md
difference in	elevation between	the stream b	ed and the ground surface (at the source of develo
12. Locat	i elevation between	rigated, or pla	ed and the ground surface of use	T58 R2W Mil
12. Locat	ion of area to be in	rigated, or pla	ce of use	T58 R2W Mid. Number Acree To Be Irrigated
12. Locat Township N. or 8.	ion of area to be in Range Z. or W. of Willemette Meridian	rigated, or pla	ce of use Santian. 19. Forty-cere Treet	T58 R2W Wid. Number Acree To Be Irrigated
12. Locat Township N. or 8.	ion of area to be in Range Z. or W. of Willemetts Meridian 24 24	rigated, or pla	ree of use Santion 19. Forty-ears Treet SET of NET	T58 R2V Md Number Acres To Be Irrigated 3.76 4.86
12. Locat Township N. or 8. 58 58	ion of area to be in Range Range Row of Willemette Meridian 24 24 24	rigated, or pla	ree of use Santian. 19. Forty-ears Treet SET of NET. NET of SET.	T58 R2W Mid. Number Acres To Be Irrigated 3.76 4.86
12. Locat Township N. or 8. 58 58 58 58	ion of area to be in Range Willemette Meridian 24 24 24 24	rigated, or pla	ree of use Santian 19. Forty-ears Tract SET of NET. NET of SET.	T58 R2V Mid Number Acree To Be Irrigated 3.76 4.86 13.59 17.80
12. Locat Township N. or 6. 58 58 58 58	ion of area to be in Range Z. or W. of Willemetts Meridian 2W 2W 2W 2W 2W	rigated, or pla Coction 19 19 19	ree of use Saation 19. Forty-ears Treet SRI of NAI SWI of SRI NAI of SRI SRI of SWI	158 R2W Mid Number Acree To Be Irrigated 3.76 4.86 13.59 17.80 4.36 2.86
12. Locat Township N. or 6. 58 58 58 58	ion of area to be in Range Z. or W. of Willemetts Meridian 2W 2W 2W 2W 2W	rigated, or pla Coction 19 19 19	ree of use Saation 19. Forty-ears Treet SRI of NAI SWI of SRI NAI of SRI SRI of SWI	T58 R2W Md. Number Acree To Be Irrigated 3.76 4.86 13.59 17.80
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Kind of crops raised Berries and orchard

ASSISTANT

			1476
	26. To supply the sky of		
300		resent population of	
	end an estimated population of	Executation and the	
Take:	ANSWER QUESTIONS 14, 14,		ARRS
(. · . ;	14. Estimated cost of proposed works, \$.299	· · · · · · · · · · · · · · · · · · ·	
	15. Construction work will begin on or before		
٠.	16. Construction work will be completed on a		oct 1, 1962
Ų.	17. The water will be completely applied to		•
	18. If the ground water supply is supplementation for permit, permit, certificate or adjudica	ental to an existing wate ded right to appropriate	rr supply, identify any ap water, made or held by
	epplicant.		

		Levili Si	po-Luf
	Remarks: top dirt		ine of applicant)
	gray sandy silt	2 * 35 *	
-	Black sandy shale	33 4 40 4	
	black sand	40 45 45	
	Black sticky shale	45 55 1	
	brown sand		
	brown sand to gravel	•	
	black sandy shale		
	black sand to gravel		•
	yellow shale to gravel		
	brown sand to gravel		
			·····
•	STATE OF OREGON,		
	County of Marion, This is to certify that I have examined the	a damagaing gaplication t	onether with the accompa
	maps and data, and return the same for		
	maps and data, and return the same for		
		a: b d to -	the Ctate Engineer with a
	In order to retain its priority, this applica		the State Engineer, with the
	tions on or before	, <i>19</i>	
	WITNESS my hand this day of		, 19
			•
			STATE ENGI

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 __a well The use to which this water is to be applied is irrigation. If for irrigation, this appropriation shall be limited to _____1/80th _____ 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; provided further that the amount of water alowed herein, together with the amount secured under any other right existing for the same lands shall not exceed the limitation allowed 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. October 20, 1959 The priority date of this permit is Actual construction work shall begin on or before December 21, 1960 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1961 Complete application of the water to the proposed use shall be made on or before October 1, 19 WITNESS my hand this ... 21st E ENGINEER Salem, Oregon HE GROUND STATE WATERS OF THE S Application No. G. PERM TO APPROPRIATE 1 This instrument was fin office of the State Engineer on the 20 day of Oc 1959, at 10.75 o'clock December 21, 19 Recorded in book No. Ground Water Permits on p LETTS A. STANLE Permit No. G-Drainage Basin No. 2 State Printing Returned to applicant:

Approved:

1770