APPLICATION FOR A PERMIT

To Appropriate the Underground Waters of the State of Oregon

Ţ	Route	Ontario	, county of
tate of	Oregon	······, d	o hereby make application for a permit to appropriate the
			ste of Oregon, SUBJECT TO EXISTING RIGHTS:
	•		nd place of incorporation
1. Gine	Name of necess	t street to ankish	Abo and I down at an at
ituated	inality of heates!	Snake River	the well, tunnel or other source of water development is
			(Name of streem)
	•	•	tributary of
		which the applican	nt intends to apply to beneficial use is 1.8 cubic
eet per secon	d.		
3. The	use to which the	water is to be app	olied is irrigation
•••••	•••••••••••••••••••••••••••••••		
4. The	place where the u	vater is to be pump	ed or developed is located S 89° 421 East 69151
the SW (Corner of Se	c. 23, Twp.	16 S., R. 47 E.W.M., thence N 10° 41:
East 11	51 ft.	(Give distance and	d bearing from section corner)
	•••		······································
eing within	the	SE‡SW‡	of Sec. 24 , Twp. 16 S. , R. 47 E.
		SE†SW†	•
V.M., in the c	ounty of	Malhe	eur
V. M., in the c	ounty of	Malhe ditch (Canal or pipe line)	to be app. 1/2 miles
V. M., in the c 5. The n length, tern	ounty of	Malhe ditch (Canal er pipe line) SW2NW2	to be app. 1/2 miles of Sec. 24, Twp. 16 S.
V. M., in the c 5. The n length, term 1. 47 E.,	ounty ofning in the W. M., the propo	Malhe ditch (Canal er pipe line) SWINWI (Smallest le	to be app. 1/2 miles of Sec. 24, Twp. 16 S. shown throughout on the accompanying map.
V. M., in the c 5. The n length, term 1. 47 E.,	ounty ofning in the W. M., the propo	Malhe ditch (Canal er pipe line) SWINWI (Smallest le	to be app. 1/2 miles of Sec. 24, Twp. 16 S.
V. M., in the c 5. The n length, term R. 47 E.,	ounty ofning in the W. M., the propo	Malhe ditch (Canal or pipe line) SWANWA (Smallest leg osed location being or other works is	to be app. 1/2 miles of Sec. 24, Twp. 16 S. shown throughout on the accompanying map.
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V. M., in the c 5. The n length, term 1. 47 E, 6. The 7. If the upply when r	ounty of ninating in the W. M., the propo name of the well of	ditch (Canal or pipe line) SWINWI (Smallest leg seed location being or other works is DESCRIP seed is artesian, the see described.	to be app. 1/2 miles of Sec. 24, Twp. 16 S. shown throughout on the accompanying map. Nagaki # 1 TION OF WORKS works to be used for the control and conservation of the
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V. M., in the constraint of th	ounty of	ditch (Canal or pipe line) SW2NW2 (Smallest be) (Second location being or other works is DESCRIP seed is artesian, the e described.	to be app. 1/2 miles of Sec. 24, Twp. 16 S. shown throughout on the accompanying map. Nagaki # 1 TION OF WORKS works to be used for the control and conservation of the
V. M., in the constant of the	ounty of	ditch (Canal or pipe line) SWINWI (Smallest leg (Smallest leg or other works is DESCRIP ded is artesian, the e described.	to be app. 1/2 miles of Sec. 24, Twp. 16 S. shown throughout on the accompanying map. Nagaki # 1 TION OF WORKS works to be used for the control and conservation of the

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•			foot; depth of water	· jest;
(c) Lengti	feet fell p			•
From Intelle			ize at intake, 15 in.; use 15 in.; differ	in size at ft.
intake and place			grude uniform?	
1.8	sec. ft.		The second secon	Вышей съристу,
10. Іј риж	pe are to be used, s	give size and ty	pe Fairbanks-Morse	20 h.p. electric
turbine	******************************		•••••	
Give capac	ity and type of mot		be used801nches	per minute
•••••	••••••	electri	•••••••••••••••••••••••••••••••••••••••	
			er development work is less th	
natural stream o	r stream channel,	give the distar	nce to be the nearest point on e	each of such channels and
			d and the ground surface at th	
the difference in			• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·
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12. Location	on of area to be irr	not w	ithin 1/4 mile e of use SEISWI: NEISWI	: NWISWI; SWINWI 47 E.W.M. MUITE Number Acres
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12. Location Township WILLIAM 16 South 16 South 16 South	on of area to be irr Range THE MERICIAN 47 E.W.M. 47 E.W.M.	rigated, or place Section 24 24 24	thin 1/4 mile e of use SEISWI: NEISWI Forty-acre Tract SEISWI NEISWI NWISWI	NWISWI; SWINWI 47 E. W. M. MEILE Number Acres To Be Irrikated
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17. The upon will be complete	ely applied to the proposed use on or before
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	- Johike Tagaki
	Mars Magele
	be irrigated is within Crystal Irrigation Dis
	ive & sere feet of water per year; the propo
	Will supplement the district water and is
edessary to insure a go	ood grap.
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ATE OF OREGON,	
County of Marion,	
This is to certify that I have es	examined the foregoing application, together with the accompanyin
	for
ps and data, and return the same	
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	this application must be returned to the State Engineer, with corre

design of Martin

This is to cartify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

If for its so of not to season o exceed 1 together	cubic feet per second measured at the point of diversion from the well or ource of appropriation, or its equivalent in case of rotation with other water users, from Magaki. Well The use to which this water is to be applied is								
and shall the The Act thereafter	be subject to such well shall be so on the priority date of the ual construction to be prosecuted with the	reasonable rotation cased as to prevent this permit is	system he loss of liarch r before nce and propose	as may be of undergro 12, 195h	ordered ound wat July 20 ted on or	by the proper. 1955 before Oct	er state	and shall	
Application No. 14-67.	PERMIT TO APPROPRIATE THE UNDERGROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 12th day of March	Returned to applicant:	Corrected application received:	:	Recorded in book No. 2 of Permits on page U-627	E. STRICKLIN STATE ENGINEER	Drainage Basin No. A Page A Fees Paid State Printing Dept. 3:190	