the sales

APPLICATION FOR A PERMIT

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

I, Indian A. Brown	******
f Rts 4, mer 1814. Willshore , county of	
tate ofiirogna	riate the
If the applicant is a corporation, give date and place of incorporation	
1. Give name of nearest stream to which the well, tunnel or other source of water develo	pment is
situated Tunintin River (Name of street)	•••••
tributary of	······································
2. The amount of water which the applicant intends to apply to beneficial use is .Q.Q557 feet per second or25 gallons per minute.	
3. The use to which the water is to be applied isiriention	·····
4. The well or other source is located 646 ft. m and 381 ft. E from th	neSB
corner of the wearge Siglar D.L.C. No. 42 (Section or subdivision)	······································
(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 the no 1/4 of the no 1/4 of Sec. 18 Twp. 15 R.	<b>21</b> ,
W. M., in the county of Machington	
5. The portable pipe will be used to be	miles
in length, terminating in the	
R, W. M., the proposed location being shown throughout on the accompanying map.	
6. The name of the well or other works is	
DESCRIPTION OF WORKS	
7. If the flow to be utilized is artesian, the works to be used for the control and conserva supply when not in use must be described.	ition of the
	**** ****
8. The development will consist of	having (
diameter of	
feet of the well will require steel casing. Depth to water table is estimated	26 (Feet)

,		p (at wester a		feet; width on
, 144***********************************	jest; depth of wate	er	feet; grade	feet fall 1
end feet.	•			
(b) At	mil	eş from head	gate: width on top (at water lin	ve)
	feet; width on b	ottom	feet; depth of water	•
***************************************	feet fell po	er one thouse	nd fact.	
(c) Longt	h of pipe,	<b>ft.;</b> (	size at intake,	in size at 500
intake	in.; si	ize at place of	use	rence in elevation b
e and place	of use,	ft.	Is grade uniform?	Estimated co
67	<b>sec. ft.</b> ,			
10. If pun	nps are to be used, g	rive size and t	ypeFairhanks Morssjs	·
			•	
				73 4 4 -
	epower and type of	motor or eng	ine to be used 3 n. P	KIOCTIC
11 76 tha	location of the small	tummel or of	ther development work is less t	han one found
	or stream channel,		tance to the nearest point on e ed and the ground surface at t	
ifference in	or stream channel, a elevation between	the stream b		the source of devel
ifference in	or stream channel, a elevation between	the stream b	ed and the ground surface at t	the source of devel
12. Locat	ion of area to be irr	the stream b	ed and the ground surface at the sur	Number Acres
12. Locat	ion of area to be irr	rigated, or pla	sce of use	Number Acres To Be Irrigated
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16 Editoria cost of proposed work	
15. Construction work will begin on 16. Construction work will be comple	
	plied to the proposed use on or before _is_nly_1259
22. If the ground water supply is a a for permit, permit, certificate or cont.	rupplemental to an existing water supply, identify any adjudicated right to appropriate water, made or held
	Christina M. Brow
Remarks:	·
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TE OF OREGON,	
ounty of <b>Marion</b> ,	
	ned the foregoing application, together with the accomp
s and data, and return the same for	
In order to retain its priority, this a	pplication must be returned to the State Engineer, with
	, 19

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:

	he right herein gr	unted is limited	to the amount	of water which can	be applied	to beneficial •	ise an
	t aucoodRallis						
	f appropriation, or	its equivalent i	n case of rotatio	n with other water	r weers, fron	a.woll	•••••••
27	he use to which th	is water is to b	e applied is		* <b>* *******</b> * * *** *** *** *** *** **		•••••••
If	for irrigation, this			to1/89			
or its eq	vivalent for each	acre irrigated a	nd shall be furi	her limited to a dis	persion of no	nt to exceed	21
acre feet	per acre for each	acre irrigated	during the irri	gation season of eq	ich year;	••••	·•····
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	be subject to sucl						
	e well shall be can s shall include pro e works construct quate to determin	La. ambhanad mit	W COMMING DUSTE	LO UTEDETIT THE 100	1878 AT AMALL		
keep a co	quate to determine e permittee shall i mplete record of t	install and main the amount of g	tain a weir, me round water w	ter, or other suital ithdrawn.		ng device, and	shall
	e priority date of t					•••••••••••••••••••••••••••••••••••••••	
	ual construction i						
thereafte	r be prosecuted u	oith reasonable	diligence and	be completed on o	or before O	tober 1, 19 <u>6</u>	0
	mplete application				n or before (	October 1, 19	61
WI	TNESS my hand t	his 20th	lay of	November	,19	<u>58</u>	
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ij		II <b>W</b>	, i			,	ALC:
	Ą	This instrument was first received in the ce of the State Engineer at Salem, Oregon, he of day of the the contractions.			6	A	
	ROUN	ived em, 0	×		7	17.11 ENDRIED	
128	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	t rece	A		ر ا	STATE page	
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Application No. G- <b>128</b> 0 Permit No. G- //26	PERMI PRIATE T IS OF THI OF OREGO	ment wa ate Engir day of	F. E. o'clock to applicant:	1958	ok No nits o		State Printing
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Appl Pern	APP WA	in the S	it og	roved:	ded ti Vater	S. A. age B	
	10	This instrument was first receive office of the State Engineer at Salem, on the day of t	19 33, at Feliooca Returned to applicant:	Approved:	Recorded in book No.	LEMIS A. STANLE Drainage Basin No.	
I		# F	Ret Ret	App	r Gra		

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