APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

1, Lee G. Wells	
of 936 74- Aug S.E., Salem	muntural Marian
following described ground waters of the state of Oregon,	nake application for a permit to appropriate the SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of	incorporation
••• · · · · · · · · · · · · · · · · · ·	
1. Give name of nearest stream to which the well, to	unnel or other source of water development is
situated Pudding River	·
	tributary of
2. The amount of water which the applicant intends feet per second or gallons per minute.	
3. The use to which the water is to be applied is \mathcal{I}	reigntion of among 14
acres shown on map by crosse	ad line boundary
4. The well or other source is located ft.	
corner of	
1233' South of N.W. Cor John (If preferable, give distance and bearing	Stipp D.L.C. thence
750 ///=-	
being within the NESE of S	Sec. 34 Twp. 75 R 2 W
W. M., in the county of Marien	
5. The (Canal or pipe line)	to be miles
in length, terminating in the (Smallest legal subdivision)	of Sec. , Twp.
R W. M., the proposed location being shown three	oughout on the accompanying man
6. The name of the well or other works is Drille	
DESCRIPTION OF	WORKS
 If the flow to be utilized is artesian, the works to be supply when not in use must be described. 	e used for the control and conservation of the
.	
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8. The development will consist of	well
Given diameter of E inches and an estimated depth of	number of wells, tunnels, etc.) having a feet. It is estimated that
eet of the well will require Standard stad casing. I	Depth to water table is estimated 65'

	OR PIPE LINE-			
		•	al where materially changed i	
		•)	
	feet; depth of wate	r	feet; grade	feet fall per
housand feet.				
(b) At	mile	s from headga	te: width on top (at water lin	e)
	feet; width on be	ottom	feet; depth of water	
	feet fall pe		_	
(c) Length	of pipe, 500	ft.; siz	e at intake, 2 in.;	in size at
rom intake	in.; si	ze at place of u	se in.; differ	ence in elevation betw
ntake and place	of use, 3.0) ft. Is	grade uniform? Y 5	Estimated capac
				. 4
10. If pum	ips are to be used, g	ive size and typ	e 2H.P. Subn	nersible.
11. If the	location of the well,	tunnel, or othe	e to be used Electrical er development work is less that note to the nearest point on eland the ground surface at the	nan one-fourth mile fro each of such channels
11. If the natural stream of the difference in	location of the well, or stream channel, elevation between	tunnel, or othe give the dista the stream bed	er development work is less the nearest point on each the ground surface at t	nan one-fourth mile fro each of such channels the source of developm
11. If the natural stream of the difference in 12. Location 12. Location 13.	location of the well, or stream channel, elevation between ion of area to be irr	tunnel, or othe give the dista the stream bed	er development work is less the	nan one-fourth mile from the source of developments. Number Acres
11. If the natural stream of the difference in 12. Location No. or 5.	location of the well, or stream channel, elevation between ion of area to be irrespondent to the irrespond	tunnel, or other give the distant he stream bed igated, or place	er development work is less the nee to the nearest point on ell and the ground surface at the su	nan one-fourth mile from the source of developments of the source of developments of the source of developments of the source of
11. If the natural stream of the difference in Township N. or 8.	location of the well, or stream channel, elevation between ion of area to be irrectly a constant will ametic Meridian a constant will be constant with the constant willike with the constant will be constant with the constant will be	tunnel, or other give the distance the stream bed igated, or place	er development work is less that note to the nearest point on el and the ground surface at the second surface	nan one-fourth mile from the source of developments. Number Acres To Be Irrigated
11. If the natural stream of the difference in 12. Location No. or 5.	location of the well, or stream channel, elevation between ion of area to be irrespondent to the irrespond	tunnel, or other give the distant he stream bed igated, or place	er development work is less the nee to the nearest point on ell and the ground surface at the su	nan one-fourth mile from the source of developments of the source of developments of the source of developments of the source of
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Character of soil house with some elap

Kind of crops raised Grain, grass, trees

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•	ping a present population of
and an estimated population of	
•	8 14, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed work	· ·
	or before July 30, 1962
16. Construction work will be comple	ted on or before Dct 1, 1962
17. The water will be completely app	olied to the proposed use on or before Oct. 1,1963
18. If the ground water supply is a	upplemental to an existing water supply, identify any appli idjudicated right to appropriate water, made or held by the
	existing spring development for
James Lange Com to an	472) for use when spring inadequate
ADMINIC LISE LETMIN 31	- la al 10
	Lea G. Milla (Signature of applicant)
Remarks:	• /
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STATE OF OREGON,	
County of Marion,	•
	ad the foregoing application to sell as with the
	ed the foregoing application, together with the accompanying
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	oplication must be returned to the State Engineer, with correc-
tions on or before	, 19
WITNESS my hand this do	ay of

STATE ENGINEER

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

shall n	ot exceed	0.18	cub	ic feet p	er second	meası	ured at th	e po	i nt of	dive	ersion f	rom th	e well	or
soutce	of appropri	ation, or its	equival	ent in ca	se of rota	ion w	ith other	wate	t use	rs, fr	om (well	•	

•	The use to t	chich this i	Later is	to be ap	plied is	ir	rigation	1						
i	lf for irriga	tion, this ap	propria	tion shal	l be limit	d to	√80 <u>®</u>		ď	of an	e cubic	foot pe	r seco	nd
or its e	quivalent f	or each acr	e irriga	ted and .	shall be f	urther	limited to	o a d	ive rs	i on o	f not to	exceed	2	Þ
acre fo	et per acre	for each a	cre irrig	jated dui	ring the i	rrigati	on season	of e	each	year;				
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5. 7.) MIT	APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	first	eer a	, k				79	ć.	on pa	a d		;
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*** ;	<u>.</u>	TO Y .	This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the First day of	, at	Returned to applicant:		Approved	At.	Recorded in book No.	Ground Water Permits on page	CHirl	Dramage Basin No. 🚣	
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State Printing