## APPLICATION FOR A PERMIT

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

1, Rolph Led (Name of applicant)	·····
of Rt. 1, Bax 265 Brooks, Ore, county of Marion	
state of Oregon, do hereby make application for a permit to appropriate following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:	iate 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 develop	
situated Lake Labish Main Ditch	
(Name of stream)  tributary of Pudding Ri	ver
2. The amount of water which the applicant intends to apply to beneficial use is gallons per minute.	
3. The use to which the water is to be applied is Row Crop, Onion	<u> </u>
É Gargen irrigation	
4. The well or other source is located ft. (N. or 8)  1. The well or other source is located ft. (N. or 8)	NE
corner of Section 29 765 R2W of 14e W. (Section or subdivision)	и.
(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 NE 1/4 of Sec. 29, Twp. 65, R. 2	, <u>, , , , , , , , , , , , , , , , , , </u>
W. M., in the county of Marion	
5. The Partable Liquip ment 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 Un-named	
DESCRIPTION OF WORKS	
7. If the flow to be utilized is artesian, the works to be used for the control and conservation supply when not in use must be described.	on of the
Mone	
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8. The development will consist of One (Give number of wells, tunnels, etc.)	having a
diameter of 12 inches and an estimated depth of 70 feet. It is estimated that	10
feet of the well will require Steel casing. Depth to water table is estimated	/0 '

gate. At head	gate: wiath on top	(at water ti	ine)	feet; width on		
feet; depth of water feet; grade				feet fall per one		
sand feet.						
(b) At	mile	es from head	lgate, width on top (at water line			
	feet; width on b	ottom	feet; depth of water		feet	
le ,	feet fall pe	er one thouse	and feet.			
(c) Length	of pipe,	ft.;	size at intake, in.; i	in size at	ft	
n intake	in.; si	ize at place o	of use in.; differe	ence in elevation	betweer	
ke and place o	f use,	ft.	Is grade uniform?	Estimated	capacity	
	•					
10. If pump	os are to be used, g	rive size and	type 803 LL - 6 Stag	e Book ela		
Give horse	power and type of	motor or en	gine to be used 10 hp 18	00. RPM	3 Ø	
V 11 5	autor	u.s. Elc	ectric			
ural stream o difference in	r stream channel, elevation between	give the dithe stream	other development work is less the istance to the nearest point on e bed and the ground surface at the second	ach of such chan he source of dev	nels an elopmer	
ural stream or difference in 1500 and 16 f.	r stream channel, elevation between	give the dithe stream  , +  2.5 '  rigated, or p	istance to the nearest point on e bed and the ground surface at t	each of such chan he source of deve	mels an elopmer	
ural stream or difference in	r stream channel, elevation between	give the di the stream , +	stance to the nearest point on e bed and the ground surface at t  slace of use william hace	each of such chan he source of deve	mels an elopmer	
ural stream or difference in 1500 and 1	r stream channel, elevation between	give the dithe stream  , +  2.5 '  rigated, or p	stance to the nearest point on e bed and the ground surface at to the december of use William Lace.  Forty-acre Tract	Number Acre To Be Irrigate	# 7/	
ural stream of difference in 1500 1500 12. Location N. or S.	r stream channel, elevation between development of area to be in Range of Williamette Meridian	give the dithe stream	stance to the nearest point on e bed and the ground surface at t  slace of use william hace	Number Acre To Be Irrigate	# 7/	
ural stream or difference in 1500	r stream channel, elevation between distributed by the street of the str	give the dithe stream  , +  2.5 '  rigated, or p	stance to the nearest point on e bed and the ground surface at to the december of use William Lace.  Forty-acre Tract	Number Acre To Be Irrigate	# 7/	
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ural stream or difference in 1500	r stream channel, elevation between distribution between on of area to be ir  Range Tor W. of Willamette Meridian	give the dithe stream  , +  2.5 '  rigated, or p	stance to the nearest point on e bed and the ground surface at to slace of use William Lace  Forty-scre Tract  NEA of NE /4  SE /4 of NE /4	Number Acre To Be Irrigate  / 5. 95	# 7/	

MUNICIPAL SUPPLY—
13. To supply the city of
n county, having a present population of
and an estimated population of in 19 in 19
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works, \$ 2, 155.00
15. Construction work will begin on or before 7-1-65
16. Construction work will be completed on or before 7-1-66
17. The water will be completely applied to the proposed use on or before
18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the
applicant,
× ii
Remarks: This well was drilled in 1939 6
was equiped for pumping soo GP.M.
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STATE OF OREGON, ss.
County of Marion,
This is to certify that I have examined the foregoing application, together with the accompanyin
maps and data, and return the same for completion
manuful mind waters with the water jet minimum and min
In and an an exterior its principal this application must be not applyed to the Ctate Fusinger suith some
In order to retain its priority, this application must be returned to the State Engineer, with corrections and the state Engineer, with correct the state Engineer, with the state Engineer and th
tions on or before July 20 , 1964.
- 41
WITNESS my hand this 19th day of May, 1964.

CHRIS L. MIELER

STATE INGINEER

ASSISTANT

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:

	•	d is limited to the amount of		
		cubic feet per second mequivalent in case of rotation		••
The	use to which this v	vater is to be applied is	irri <i>g</i> atio	<b>1</b>
If for	r irrigation, this ap	propriation shall be limited	to <sup>1</sup> /80 <sup>th</sup> of	one cubic foot per second
or its equit	valent for each acr	e irrigated and shall be fur	ther limited to a diversion	on of not to exceed 2/2
acre feet p	er acre for each ac	cre irrigated during the irri	gation season of each y	ear;
and shall t	e subject to such	reasonable rotation system	as may be ordered by th	e proper state officer.
the works	shall include prop	er capping and control valu	e to prevent the waste	
line, adeqı	late to determine	water level elevation in th	e well at all times.	a access port for measuring
The keep a con	permittee shall in aplete record of th	stall and maintain a weir, i e amount of ground water	neter, or other suitable i withdrawn.	measuring device, and shall
			March 30	. 1964
		is permit is	71 ↔ Z1	
		ork shall begin on or before	• · · · · · · · · · · · · · · · · · · ·	
		th reasonable diligence an		66
		of the water to the propose	Toulon	r oejote October 1, 19
WI	TNESS my hand th	nis 318t day of		,19
			eline I	STATE ENGINEER
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2 %	GROUND	nived em. C		
2643	E N F	irst receiu er at Salen V/a r.c. h.		ige ETR STAT page
5 B	ERMIT  IATE THE  OF THE S  OREGON	s first		on page WHEELER
Application No. G- イジレー Permit No. G- スピイS	ш	nent was fi nte Enginee day of A	y 31	book No.
Application Permit No.	PI APPROPR WATERS OF	tate day	July	Recorded in book Nund Water Permits CIAIS L. Drainage Basin No.
lpplic ermi	APPF	the S	d.	wate Ci Ci nage
<b>4</b>	TO A	This instrument was first received in the office of the State Engineer at Salem. Oregon, on the Landay of Match  1964, at E.C. o'clock A. M.	Approved:	Recorded in book No.  Ground Water Permits on page CFAIS L. WHEELER  Drainage Basin No. 2. pa
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