## APPLICATION FOR A PERMIT

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

I, Clifford D. Conrad (Name of applicant)
(Name of applicant)
of
state of
following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
To 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 development i
situated South fork of Lake Labish drainage ditch
(Name of stream) tributary of
2. The amount of water which the applicant intends to apply to beneficial use is Ω <sub>x</sub> Ω8 cubi feet per second or gallons per minute.
3. The use to which the water is to be applied is Irrigation
•
1197.36 S 726.84 W SW 4. The well or other source is located
corner of Sandford Stephens and wife donation land claim #37 (Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one well, each must be described. Use separate sheet if necessary)
being within the Skt of the SWt of Sec. 31, Twp. 6.S, R. 2 W.
W. M., in the county ofMarion
5. The to be mile
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 . 5343 Portland/irrigation well
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of th supply when not in use must be described.
······································
······································
***************************************
8. The development will consist of one wellhaving
diameter of
feet of the well will requiresteel casing. Depth to water table is estimated _28
( 200 GBM - 6 ft. static, 500 gpm - 18 ft. static)
anamananananananananananananananananana

CANAL SYSTEM	M OR PIPE LINE	<b> </b> ,		G 4084
	•	•	nal where materially chang	ed in size, stating miles fro
eadgate. At hea	dgate: width on to	p (at water lin	e)	feet; width on botto
	feet; depth of w	ater	feet; grade	feet fall per o
rousand feet.	•		· ·	•
(b) At	mile	es from headg	ate: width on top (at water	· line) .•
	feet; width on b	oottom	feet; depth of w	ater fe
rade	feet fall p	er one thousan	d feet.	
(c) Length	of pipe,	ft.; s	ize at intake i	n.; in size at
om intake	in.; si	ze at place of t	use in.; diff	erence in elevation betwe
take and place	of use,	ft. Is	grade uniform?	Estimated capaci
			•	
	•	ine size and tu	pe linch cent	rifugal
20. 2, 50	po a. o to to to accus, g	,		
	7.4			of a cooled man
Give norse	power and type of	motor or engi	ne to be used10 H.F	
natural stream	or stream channel	, give the disto	er development work is les ince to the nearest point or d and the ground surface a	n each of such channels a
natural stream	or stream channel	, give the disto	ince to the nearest point or	n each of such channels a
natural stream ne difference in	or stream channel elevation between	, give the distorthe stream be	ance to the nearest point of d and the ground surface a	n each of such channels a
natural stream ne difference in	or stream channel elevation between on of area to be irr	, give the distorthe stream be	ince to the nearest point or	n each of such channels a t the source of developme
natural stream te difference in	or stream channel elevation between	, give the distorthe stream be	ance to the nearest point of d and the ground surface a	n each of such channels a
natural stream te difference in  12. Locatio	or stream channel elevation between on of area to be irr	, give the disto the stream be	e of use	n each of such channels a t the source of developme
natural stream te difference in  12. Location Township N. or S.	or stream channel elevation between on of area to be irr	, give the disto the stream be	e of use	n each of such channels a t the source of developme
natural stream ne difference in  12. Location Township N. or S.  6 S	or stream channel elevation between on of area to be irr  Range E. or W. of Willamette Meridian	give the distorthe stream became became became became became and section	e of use	n each of such channels a t the source of developme
natural stream ne difference in  12. Location Township N. or S.  6 S	or stream channel elevation between on of area to be irr  Range E. or W. of Willamette Meridian	give the distorthe stream became became became became became and section	e of use	n each of such channels a t the source of developme
natural stream ne difference in  12. Location Township N. or S.  6 S	or stream channel elevation between on of area to be irr  Range E. or W. of Willamette Meridian	give the distorthe stream became became became became became and section	e of use	n each of such channels a t the source of developme
natural stream ne difference in  12. Location Township N. or S.  6 S	or stream channel elevation between on of area to be irr  Range E. or W. of Willamette Meridian	give the distorthe stream became became became became became and section	e of use	n each of such channels at the source of developme
natural stream he difference in  12. Location  Township N. or S.  6 S.  6 S.	or stream channel elevation between on of area to be irr  Range E. or W. of Willamette Meridian	give the distorthe stream became became became became became and the stream became bec	e of use	n each of such channels at the source of developme
natural stream he difference in  12. Location  Township N. or S.  6 S.  6 S.	or stream channel elevation between on of area to be irr  Range E. or W. of Willamette Meridian  2 W  2 W	give the distorthe stream became became became became became and the stream became bec	e of use  Forty-acre Tract  SE + of SW + SW + of SE +	n each of such channels at the source of developme
natural stream he difference in  12. Location  Township N. or S.  6 S.  6 S.	or stream channel elevation between on of area to be irr  Range E. or W. of Willamette Meridian  2 W  2 W	give the distorthe stream became became section 31 31	e of use  Forty-acre Tract  SE + of SW + SW + of SE +	n each of such channels at the source of developme
natural stream he difference in  12. Location  Township N. or S.  6 S.  6 S.	or stream channel elevation between on of area to be irr  Range E. or W. of Willamette Meridian  2 W  2 W	give the distorthe stream became became section 31 31	e of use  Forty-acre Tract  SE + of SW + SW + of SE +	n each of such channels at the source of developme

(If more space required, attach separate sheet)

Character of soil Labish beaver-dam and Willamette

Kind of crops raised Blueberries, orchard and pasture

MUNICIPAL SUPPLY—  13. To supply the city of			
ncoun	ity, having a present popul	ation of	
and an estimated population of	in 19		9 4 5 2 5 2
	STIONS 14, 15, 16, 17 AND 1	IN ALL CASES	•
14. Estimated cost of proposed 15. Construction work will be		 1 8. 1968	·
16. Construction work will be	S. Carlotte and Car		••••••••••••••••••••••••••••••••••••••
17. The water will be complet		and the same of th	
18. If the ground water supp	ly is supplemental to an e	existing water supply,	identify any apple
the Marchael Control of the Asset of the Control of		(Signature of applican	in R
Remarks:		<b>:</b>	λ ,
······································			
		•	
			* * * * * * * * * * * * * * * * * * *
			; e z c t t t t c t t t t t t t t t t t t t
			10.2273202220202020202020202020202020
		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
<u> Santa de la la la la mayoria da managa</u> L			
		e y week y ee	
STATE OF OREGON, Ss.			
Soundy of Marion,		,	
This is to certify that I have	examined the foregoing ap	plication, together wit	h the accompanyir
maps and data, and return the same	for		**************************************
***************************************			######################################
In order to retain its priority,	* .	turned to the State En	gineer, with corre
ions on or before		and the second of the second o	
ing (1) in the state of the st			
WITNESS my hand this	day of		, 19
	t skalende gesklede bleve en skalende en Beneder en skalende en ska		
	······································		STATE ENGINEER

## PERMIT

	• • • • • • • • • • • • • • • • • • • •		regoing application and limitations and condition	ao nereby grant the same, ns:
The 1	right herein granted i	is limited to the amou	nt of water which can b	e applied to beneficial use
and shall no	ot exceed 0.08	cubic feet per seco	nd measured at the point	of diversion from the well
or source of	f appropriation, or its	equivalent in case of	rotation with other water	er users, from a well
The t	use to which this wate	er is to be applied is	irrigation	
If for	· irrigation, this appro	opriation shall be limi	ted to 1/80th	of one cubic foot per second
or its equiv	alent for each acre ir	rigated and shall be f	urther limited to a divers	sion of not to exceed2
acre feet pe	er acre for each acre	irrigated during the i	rrigation season of each z	year; and shall be further
limited 1	to appropriation	of water only to	the extent that it d	loss not impair or substan-
tially in	nterfere with exi	sting surface wat	er right of others.	
	•••••			
		••••••		
******	***************************************	••••••		
and shall be	e subject to such reas	onable rotation systen	n as may be ordered by tl	he proper state officer.
the works s  The s  line, adequa	shall include proper constructed shouted shouted to determine wat permittee shall instali	apping and control va all include an air line er level elevation in	live to prevent the waste of and pressure gauge or and the well at all times.	and if the flow is artesian of ground water. n access port for measuring ble measuring device, and
The 1	priority date of this p	oermit is	April 15,	1968
			ore January 8,	
				before October 1, 19.70
. • . •			•	or before October 1, 19.71
		8th day of		19 69
			chia L.	Meler
		•	·	STATE ENGINEER
Application No. G. 4329.  Permit No. G. G. 4084	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the State State Engineer at Salem, Oregon, 1968, at 3.20 o'clock M.	Returned to applicant:  Approved: January 8, 1969	9 E 8