Permit No. G- G 4038

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, EDGAR SCHAPP
I, EDGAR SCHAPP of SILVERTON R2 BOX230 (Name of applicant) (Postoffice Address)
state of
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 development is situated Pudding River (Name of stream) tributary of Willame He
2. The amount of water which the applicant intends to apply to beneficial use is O. #1 cubic feet per second or
3. The use to which the water is to be applied is
4. The well or other source is located ft and ft from the corner of (Section or subdivision) NATOSO W 3500 from SE cor Sec 2 (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 NNAOFSEA of Sec. 24, Twp. 6, S, R. ZW, W. M., in the county of MARION 5. The
(Canal or pipe line)
in length, terminating in the
6. The name of the well or other works is . LOGER SCHAAP
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.

8. The development will consist of
8. The development will consist of

ANAL SYSTE		h maint of cana	ıl where material	lly changed in siz	e. statina mile	
9. (a) Gii	ve dimensions at eac	n point of cane	•			s fro
eadgate. At hed	idgate: width on top	(at water line))	f	eet; width on l	botto
,	feet; depth of wa	ter	feet; grade	***************************************	feet fall p	er 01
rousand feet.					**	
(b) At	miles	s from headgat	te: width on top	(at water line)		
	feet; width on bo	ottom	feet; de	epth of water	***************************************	fee
•	feet fall per	•		•		
	h of pipe,			in.: in si	ze at	
	in.; size					
	of use,					
		jt. 18 g	grade unijorni:	v.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Dominated Ca	paci
·	sec. ft.	•	T. 6	4:	- 4" -1.	
10. If pun	nps are to be used, gi	ve size and typ	e	POINE	T9./,	F. G.
•	·					•••••
Give hors	epower and type of 1	motor or engin	e to be used	25K.E16	<u> </u>	
difference in	i or stream channel, i elevation between i	give the distar the stream bed		st point on each	ource of develo	els a
ne difference ir	i or stream channel, i elevation between the stream of area to be irri	the stream bed	nce to the neares and the ground	st point on each surface at the so	ource of develo	els a
he difference in	elevation between 1	the stream bed	nce to the neares and the ground	t point on each surface at the so	ource of develo	els a
12. Locat	ion of area to be irri	igated, or place	nce to the neares and the ground	t point on each surface at the so	Number Acres To Be Irrigated	els a opme
12. Locat	ion of area to be irri Range E. or W. of Willamette Meridian	igated, or place	nce to the neares and the ground	t point on each surface at the so	Number Acres To Be Irrigated	els a
12. Locat	ion of area to be irri Range E. or W. of Willamette Meridian	igated, or place	of use	t point on each surface at the so	Number Acres To Be Irrigated	els a
12. Locat	ion of area to be irri Range E. or W. of Willamette Meridian	igated, or place	of use	surface at the so	Number Acres To Be Irrigated	els a
12. Locat	ion of area to be irri Range E. or W. of Willamette Meridian	igated, or place	of use	surface at the so	Number Acres To Be Irrigated	els a
12. Locat	ion of area to be irri Range E. or W. of Willamette Meridian	igated, or place	of use	surface at the so	Number Acres To Be Irrigated	els d
12. Locat	ion of area to be irri Range E. or W. of Willamette Meridian	igated, or place	of use	surface at the so	Number Acres To Be Irrigated	els a
12. Locat	ion of area to be irri Range E. or W. of Willamette Meridian	igated, or place	of use	surface at the so	Number Acres To Be Irrigated	els a
12. Locat	ion of area to be irri Range E. or W. of Willamette Meridian	igated, or place	of use	surface at the so	Number Acres To Be Irrigated	els a
12. Locat	ion of area to be irri Range E. or W. of Willamette Meridian	igated, or place	of use	surface at the so	Number Acres To Be Irrigated	els a
12. Locat	ion of area to be irri Range E. or W. of Willamette Meridian	igated, or place	of use	surface at the so	Number Acres To Be Irrigated	els a
12. Locat	ion of area to be irri Range E. or W. of Willamette Meridian	igated, or place	of use	surface at the so	Number Acres To Be Irrigated	els a opma
12. Locat	ion of area to be irri Range E. or W. of Willamette Meridian	igated, or place	of use	surface at the so	Number Acres To Be Irrigated	els a opme
12. Locat	ion of area to be irri Range E. or W. of Willamette Meridian	igated, or place Section 2.4	of use	surface at the so	Number Acres To Be Irrigated	els a opmé

IUNICIPAL SUPPLY— 13. To supply the cit	tar of		Ž.	· · · · · · · · · · · · · · · · · · ·	•
					•••••••
***************************************	county, hav	ing a present po	pulation of		***********
id an estimated population	on of	in 19	•••		•
	WER QUESTIONS			\ara	
· ^ _				NO PO	•
14. Estimated cost o	f proposed works	3, \$	٠		
C45. Construction wo	rk will begin on c	or before		A F	
16. Construction wo	rk will be comple	ted on or before	70	Defore &	
				75 0	/ .
17. The water will b			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,0,0,0	
18. If the ground w	ater supply is su	ipplemental to d	an existing wat	er supply, identi	fy any appli
ation for permit, permit,				: water, made or	new by th
pplicant. NO			(New St.)		
00113000000000000000000000000000000000	***************************************	· · · · · · · · · · · · · · · · · · ·	••••		*************************
		1.25 g 1 a 1 a 1	Edson &	School	100
			(Signa	ture of applicant)	
Remarks:	***************************************		<u> </u>		*******************************
······································				3	
••••••••					
		••••••			

		804888		**************************************	
	************			•	
***************************************		***************************************		***************************************	
			***************************************		. ****************

		,			
STATE OF OREGON,) - 88.				
County of Marion,	1	• •			. •
This is to certify th	iat I have examin	ned the foregoin	g application, to	ogether with the	accompanyii
naps and data, and return	o the same for	Completio	n		
maps una aata, ana retur					
	***************************************			······································	**********************
In order to retain it					
tions on or beforeJul	y 8th	, 19 68	entropy of product	$(\mathcal{O}_{\mathcal{A}})_{\mathcal{A}} = (\mathcal{O}_{\mathcal{A}})_{\mathcal{A}} = (\mathcal{O}_{\mathcal{A}})_{\mathcal{A}}$, • • • • • • • • • • • • • • • • • • •
		· · · · · · · · · · · · · · · · · · ·		_	
•				. •	
WITNESS my hand	l this8 th d	lay of	May	••••••••••••••	, 1968.
The state of the s	EGETUE	(1)			
The state of the s	EGEIVE	المُعْلِينَةِ المُعْلِينَةِ المُعْلِينَةِ المُعْلِينَةِ المُعْلِينَةِ المُعْلِينَةِ المُعْلِينَةِ المُعْلِينَةِ	CHRIS-L.	WHERE ER	PATE ENGINEES
• • • • • • • • • • • • • • • • • • •	TE ENGIN	EER (ATE ENGINEER
* * * * *		A		W # / #_	

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 not exceedQ.41 cubic feet per second measured at the point of diversion from the well
or source of appropriation, or its equivalent in case of rotation with other water users, from
The use to which this water is to be applied isirrigation
If for irrigation, this appropriation shall be limited to
or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2\frac{1}{2}
acre feet per acre for each acre irrigated during the irrigation season of each year;
<u> </u>
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water.
The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.
The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.
The priority date of this permit is
Actual construction work shall begin on or beforeOctober_23, 1969 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.70
Complete application of the water to the proposed use shall be made on or before October 1, 19.71
WITNESS my hand this23rd_ day ofOctober
STATE ENGINEER
gg of the state of

Application No. G-G-4290 Permit No. G. G. 4038. TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON

PERMIT

This instrument was first received in office of the State Engineer at Salem, Ore on the 25

1968, at 10 38 o'clock A

Returned to applicant:

Ground Water Permits on page ... \mathbb{G}_{-} Recorded in book No. ..

---CHRIS IN WHEAL STATE ENGINE

Drainage Basin No. 2... page ... 10.3