STATE EMGINEER SALEM. TO Appropriate the Public Waters of the State of Oregon

		0	(ame of southeast)			
	x b27 Pilo	t Rock				· · · · · · · · · · · · · · · · · · ·
ate of Orego	(Malling address)	, 4. 1	anahu maka a	oplication for a pe	rmit to anno	onriate th
				•		
Howing described	i public water	s of the State of	Oregon, SUBJ	ECT TO EXISTIN	G RIGHTS:	
If the applica	ent is a corpor	stion, give date a	nd place of in	corporation		······································
	9 de - a 10 de sejadoja ja anna 279 f. anna 2		•			
1 The energy	u of the monne	annonneistics	is two sprin	gs, on my land	. in my	
				(Name of stro w into West Bi	iem)	
					_	
2. The emor	ent of water wi	hich the applicant	intends to app	oly to beneficial u	se is 500 C)PM
ibic feet per seco	nd used	on land, desc	ribed on en	closed map.	- Anno each	
**3 The use t	o which the w	ater is to be appli	ed is Irrigat	ion		
			(Trrigation)	m, power, mining, manufa	cturing, domestic	supplies, etc.)

4. The point	t of diversion i	is located	ft	andft	from t	he
orner of West	Spring #3°	11. 50 . B	2019.7 ft	rom Si Corner	Sec. 19	
				rom St Corner S		
	• .				ē	
		,		•		
		(M preferable, give dista	nee and bearing to a	ction corner)		
		(If preferable, give dista	nce and bearing to se	ction corner)	reasery)	
eing within the	When I were the Mily of SEly	(If preferable, give dista	nce and bearing to st	ction corner) 1. Use separate sheet if no of Sec. 19	, Tp	18
eing within the	,	(If preferable, give dicks one point of diversion, or re smallest legal subdivision		oction corner) 1. Use separate sheet if no of Sec	, Tp	15 (N. or S.)
32 E , W	7. M., in the cou	(If preferable, give dicks one point of diversion, or medical legal subdivision unity of Unatill	<u>* </u>	•	, Tp	18 (N. or S.)
32 E , W	7. M., in the coupe lines, us	sed is about h	a alf mile lo		. (Miles or feet)	
32 E , W	7. M., in the coupe lines, us	sed is about h	a alf mile lo	•	. (Miles or feet)	
5. The Pinn length, termina 32 E	7. M., in the coupe lines, us thing in the	sed is about h	alf mile lo e) WEZOF SWZ behinden)		. (Miles or feet)	1 S
32 E , W (a. e.w.) 5. The Pi	7. M., in the coupe lines, us thing in the	med is about h in dich, each or you lin if of SB2 and (Challest legal as proposed location	alf mile lo	of Sec. 19	. (Miles or feet)	1 S
32 B QLew) 5. The Pi n length, termina 32 B QLew)	7. M., in the coupe lines, us thing in the	med is about h in dich, each or you lin if of SB2 and (Challest legal as proposed location	alf mile lo e) WEZOF SWZ behinden)	of Sec. 19	. (Miles or feet)	1 S
ot. erw.) 5. The Pinn length, termina 2. 32 E (at erw.) Diversion Works-	7. M., in the coupe lines, us case thing in the	med is about him alleh, consi or pipe line? of 55% and (Smallest legal not proposed location DESCRIP	alf mile lo	of Sec. 19 hroughout on the	.(Miles or feet), Tp accompanyir	1 S (N. ers.) ag map.
32 E 32 E 5. The Pi 1 a length, termina 2 E (2 e w.) Diversion Works- 6. (a) Height	7. M., in the coupe lines, us can the string in the	ped is about him and, canal or you had a feel of SB2 and canal experience of the seed of t	alf mile lo	of Sec. 19 chroughout on the corrections	(Miles or feet), Tp accompanyir feet, leng	1 S (N. ers.) ig map.
32 E 32 E 5. The Pi 1 a length, termina 2 E (2 e w.) Diversion Works- 6. (a) Height	7. M., in the coupe lines, us can the string in the	ped is about him and, canal or you had a feel of SB2 and canal experience of the seed of t	alf mile lo	of Sec. 19 hroughout on the	(Miles or feet), Tp accompanyir feet, leng	1 S (N. or S.) ag map.
32 E 32 E 5. The Pi 1 a length, termina 2 E (2 e w.) Diversion Works- 6. (a) Height	7. M., in the coupe lines, us calculating in the	ped is about h in the core of pipe lie if of SE and (mallest legal mi proposed location DESCRIP fe to be used and che	alf mile lo	of Sec. 19 chroughout on the corrections	(Miles or feet), Tp accompanyir feet, leng	1 S (N. or S.) ag map.
5. The Pinn length, termina 2 2 2 Can way. Diversion Works—6. (a) Height out and brush, timber or	7. M., in the coupe lines, us can thing in the	ped is about h in and, smal or pipe lie if of SE and (Smallest legal mi proposed location DESCRIP fe to be used and che pr or around dean)	alf mile lo	of Sec. 19 chroughout on the contraction	, Tp accompanyir feet, leng	1 S (N. or S.) ag map.
5. The Pinn length, termina 2 2 2 Can way. Diversion Works—6. (a) Height out and brush, timber or	7. M., in the coupe lines, us can thing in the	ped is about h in and, smal or pipe lie if of SE and (Smallest legal mi proposed location DESCRIP fe to be used and che pr or around dean)	alf mile lo	of Sec. 19 chroughout on the contraction	, Tp accompanyir feet, leng	1 S (N. or S.) ag map.
32 E GLer W) 5. The Pi n length, termina 32 E GLer W) Diversion Works 6. (a) Heig ook and brush, timber er (b) Descrip	7. M., in the coupe lines, us can thing in the	ped is about him alleh, consi or you him alleh, consi or you him alleh consist or you him alleh consist or you had been seen and character or around dama.	alf mile lo	of Sec. 19 chroughout on the contraction	(Miles or feet), Tp accompanyir feet, leng (Loose rock,	1 S (N. or S.) ing map. th at botto
32 E (R. or W) 5. The Pi 1. Items of the second of the	7. M., in the coupe lines, us can thing in the	ped is about h in and, cased or pice his if of SE and (Chamber legal or proposed location DESCRIP fe to be used and che prer around dans) ate ped give general	alf mile lo	of Sec. 19 chroughout on the contraction ste. etc., number and size	(Miles or feet), Tp accompanyir feet, leng (Loose rock,	1 S (N. or S.) ing map. th at botto

7. (a) Giv	e dimensions at	ech point of	canal where materially char	nged in size, stating miles fro
lgate. At hea	dgate: width on t	op (at water	line)	feet; width on botto
	feet; depth of w	uter	feet; grade	feet fall per or
sand feet. (b) At		miles from h	leadgate: width on top (at wo	ster line)
	feet midth on h	ottom	feet denth of	f water fee
		• • • •		,
Autoria	feet fall			
				in.; size at
	•		1 .	difference in elevation betwe
ke and place	of use,	ft.	Is grade uniform?	Estimated capaci
	sec. ft.	rrianted or :	nlace of use	
9. Docu;u	Taren	rrigated, or p	pace of use	
Township North or South	R. or W. of Williamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
<u> 18</u>	32 B	19	IN SR	20.7
			net set	19.3
· Programme	·		SET NET	21.0
			S16} 188}	24.9
			कर्न कर्न	2.6
		٠.		88.5
			•	
• ,				·
	·			
	•			
*.		(If more sp	sco required, attach asparate sheet)	
(a) C	haracter of soil .	Loss	× .	
(b) K	Kind of crops raise	d Alfali	la hey	
	ig Purposes—			
				theoretical horsepor
			or power	sec. ft.
(c) T	otal fall to be ut	ilized	(Hend)	4.
(d) 1	The nature of the	works by m	eans of which the power is to	be developed
(e) S	Such works to be	located in	(Legal subdivision)	of Sec.
	, R. , (No			•
			stream?	
(g) 1	ij so, name streat	n and locate	point of return	
		,		, R, V

i

W (a) To supply the city of	······································
County, having a present population of	
and an untimated population of in 19	
(b) If for domestic use state number of families to be supplied	
About qualitar II, 4, 14, and 14 h. all const	
12. Settimested eact of proposed works, \$. 1200	
12. Construction work will begin on or before Nov. 1962	
13. Construction work will be completed on or before March 1963	
14. The water will be completely applied to the proposed use on or before July 1963	······································
12. The societ will be completely applied to the proposed use on or before	
amold Hoeff	
(Signature of substant)	
[2] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1	
Remarks: I have used these springs for years in my irrigation, I am	··················
asking for legal rights to them as I am going to dig a holding	
pend to hold the water and pump from the pond.	
	······
	•••••••••
	••••••
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the foregoing application, together with the accom	ipanying
maps and data, and return the same for	
In order to retain its priority, this application must be returned to the State Engineer, with	
	n correc-
tions on or before, 19	
WITNESS my hand this day of	······································
STATE E	MGINEER
Ву	

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:

nd shall not exceed	d measured at the point of diversion from the
ream, or its equivalent in case of rotation with other wa	and the second of the second o
.22 c.f.s. from East Spring and 0.89 c.f.s. f	
The use to which this water is to be applied is	supplemental irrigation
If for irrigation, this appropriation shall be limited to	•
econd or its equivalent for each acre irrigated and shall	
	•
of not to exceed 4% acre feet per acre for eac	h acus luud mää kuulus tha luud sets
	in sole lilighted during the liligation
season of each year; provided further that the	,
	right allowed herein shall be limite
season of each year; provided further that the	right allowed herein shall be limite
	right allowed herein shall be limite my prior right existing for the same
to any deficiency in the available supply of a	right allowed herein shall be limite my prior right existing for the same red herein,
to any deficiency in the available supply of s	right allowed herein shall be limite my prior right existing for the same red herein,
to any deficiency in the available supply of a	right allowed herein shall be limite my prior right existing for the same red herein,
to any deficiency in the available supply of a	right allowed herein shall be limite my prior right existing for the same red herein,
any deficiency in the available supply of a	right allowed herein shall be limited by prior right existing for the same red herein,
to any deficiency in the available supply of a	right allowed herein shall be limited by prior right existing for the same red herein,
to any deficiency in the available supply of a	e right allowed herein shall be limited any prior right existing for the same red herein,
to any deficiency in the available supply of a	right allowed herein shall be limite may prior right existing for the same red herein, may be ordered by the proper state officer.
to any deficiency in the available supply of a land and shall not exceed the limitation allowed the limitation all	right allowed herein shall be limite may prior right existing for the same red herein, may be ordered by the proper state officer. July 10, 1962
and and shall not exceed the limitation allowed and shall not exceed the limitation allowed and shall be subject to such reasonable rotation system as the priority date of this permit is Actual construction work shall begin on or before.	right allowed herein shall be limited by prior right existing for the same red herein, may be ordered by the proper state officer. July 10, 1962 December 14, 1963 and shall
and and shall not exceed the limitation allowed and shall not exceed the limitation allowed and shall be subject to such reasonable rotation system as the priority date of this permit is Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and be	may be ordered by the proper state officer. July 10, 1962 December 14, 1963 completed on or before October 1, 1964
and and shall not exceed the limitation allowed and shall not exceed the limitation allowed and shall be subject to such reasonable rotation system as the priority date of this permit is Actual construction work shall begin on or before.	may be ordered by the proper state officer. July 10, 1962 December 14, 1963 completed on or before October 1, 1964
and and shall not exceed the limitation allowed and shall not exceed the limitation allowed and shall be subject to such reasonable rotation system as the priority date of this permit is Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and be	may be ordered by the proper state officer. July 10, 1962 December 14, 1963 and shall completed on or before October 1, 1964 se shall be made on or before October 1, 1965
and and shall not exceed the limitation allowed and shall not exceed the limitation allowed and shall be subject to such reasonable rotation system as the priority date of this permit is Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and be Complete application of the water to the proposed up	may be ordered by the proper state officer. July 10, 1962 December 14, 1963, and shall completed on or before October 1, 1964. se shall be made on or before October 1, 1965.

Application No. 37796.

Permit No. SERGE 283

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

This instrument was first received in the office of the State Engineer at Salem, Oregoon the 10th day of Tuly

19.6.8, at 1.000 o'clock.

Returned to applicant:

December 14, 1962.

Approved:

Recorded in book No. 78
Permits on page 2835.1

CHRIS L. WHLEIER STATE ENGINEER

Drainage Basin No. Z page 4A

State Printing 86137