DEGE VED JULI 1982 STATE LIGINEER SALFN. ORNGON

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1, Nah. Van Kleeck (Hame of applicant)
of 918 Ash St., Dallas
State of Oregon, do hereby make application for a permit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is Clay ton Creek and Spring a tributary of Ritner Creek
and Spring a tributary of Ritner Creek
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. 0.04 from Creeks, 0.0/ from Springfor de
**3. The use to which the water is to be applied is //// Got formation forms, manufacturing, domestic supplies, etc.)
" domestic (0.01 cfs)
4. The point of diversion is located 680 ft. No and 80 ft. E. from the S. Wa
corner of (N.E. +) of (S.W. L) of Section 30, Town Ship
9 S., Range G West, Willamette Meridian,
Polk County, Ore ; spring diversion is
200' N. \$ 75 E. from same corner. (8 présentie, give distance and bearing to section corner)
(H preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the (N.E. 4) of (S.W. 4) of Sec. 30, Tp. 95, (N. or 8)
R. G. W., W. M., in the county of Polk
5. The pipe ine ditch to be 1000 (Main ditch, canal or play ling) (Milles or foot)
5. The pipe ine ditch, canal for pipe line) (Rain ditch, canal for pipe line) in length, terminating in the (N.E. ±) of (S. W. ±) of Sec. 30, Tp. 95. (M. or E.)
R
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction (Loose rock, concrete, material)
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Der ription of headgate
(c) If water is to be pumped give general description 5 Cfm Centrif. Water is to be pumped give general description 5 Cfm Centrif. (Size and type of pumpe) (Size and type of engineer motor to be used, total head water is to be lifted, etc.)
water pump for 10' total lift
(Size and type of enginy or motor to be used, total head water, is to be lifted, etc.)

^{*}A different form of application is provided where storage works are contemplated.

[&]quot;Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Selem, Oregon

dgate. At head	yate: width on t	op (at water	line)	feet; width on botton
, , , , , , , , , , , , , , , , , , ,			feet; grade	
usand feet.			eadgate: width on top (at water	
	eet; width on bo	ttom	feet; depth of wa	ter fee
*,	feet fall		A STATE OF THE STA	
4 4 4	•	1	; size at intake,2	in size at 200
			of use 2 \$ 1 in.; diffe	
	and the second s		Is grade uniform?	
			is grade uniform?	Batthatea capacit
8. Location	sec. ft. of area to be in	rigated, or p	lace of use All within	the following
Township North or Bouth	Range S. or W. of Will-morte Moridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
95.	GW.	30	(N.E.L.) of (SW =)	4 = Dom
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				_
		•		
* **				
		(If more see	or required, attach separate sheet)	
(a) Chu	racter of soil			
(b) Kin	ed of crops raise	a 7	rees	
ower or Mining	Purposes-			
9. (a) To	al amount of po	ower to be de	eveloped	theoretical horsepou
(b) Qu	antity of water	to be used fo	r power se	c. ft.
- (c) To	tal fall to be uti	lized 	(Head)	
	,		ans of which the power is to be	developed
(e) Su	ch works to be l	ocated in	(Legal subdivision)	of Sec
'D	, R		the state of the s	
(No. N. or 8	.,	·- ·- ·-	stream? Yes	•
			(Yes or No)	Cr. Drains
(g) If	sv, name stream	and locate	point of return Chyfan. 3.0 , Tp. 9.5. (No. N. or 2.)	LES DIANIAGE F
			2 ~ . Q C	

10. (a) To supply the city of	***************************************	,,
County, having a	present population of	***************************************
m estimated population of	,	•
(b) If for domestic use state numb	ego 🛊	1
	Sees 11, 22, 13, and 16 in all cases)	•
11. Estimated cost of proposed works, \$		
12. Construction work will begin on or	before Jept. 1963	
13. Construction work will be complete	d on or before Sept. 191	4
14. The water will be completely applie	d to the proposed use on or before.	Sept. 1964
		·
	m. van Kle	e b
	(Signature of	applicant)
Remarks: All de fails e,	t line from Spel	ing for
dimestic use are	not established	It would
be of minimum s	repacity to sup,	psy fumil
101 4 catlage or	<u> </u>	, -
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ATE OF OREGON,		
County of Marion,		•
This is to certify that I have examin	ed the foregoing application, togeth	ier with the accompa
ps and data, and return the same for		
In order to nathin its minite.	mlination mant be not a set of a	tata Frainces
In order to retain its priority, this ap		iaie Engineer, with co
ns on or before	, 19	3
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Municipal or Domestic Supply-

28197

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:

and shall n	right herein gra	nted is limited to th	e amount	of water whi nd measured	ch can be applie at the point of	diversion from t	h
		case of rotation wi		•			
and the second second	•	.f.s. from Clayt				c.f.s. from	
A Name of the Control		ic				<u></u>	
25 Sec. 25 2 1 1 1 1 1 1 1	and the second s	s water is to be appl			n and domestic	use of one	
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		appropriation shall l	he limited	to 1/80	Oth	f and subta foat m	
	.)	each acre irrigated.			•		
A-8		cre feet per acr					
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	* *						
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and shall be The 1	e subject to such priority date of t al construction	reasonable rotation this permit is	system as or before	may be order July 12,	1962 er 22, 1963	r state officer.	
		ith reasonable dilige		÷			
	*	of the water to the	•				
WIII	NESS my nana i	this22nd d	ay of	ek.	, 19	La Com	
		· .				STATE ENGINEER	
Permit No. 23.23.	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, Oregon, on the last day of JUM.	Returned to applicant:	Approved:	Recorded in book No. 78 of Permits on page 22, 1962	CHRIS L. WHEELER STATE ENGINEER Drainage Basin No. 2. page 18 G	Foos .