*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1, Fr	ank L	Radi	ford			
1, Fr.	He Creek	Rd. (Name di	applicant) My1-tk	Cre	e.K	
State of Or						ppropriate the
following described p	/ oublic waters of th	e State of Orego	n, SUBJECT TO	EXISTI	NG RIGH'	rs:
If the applican	t is a corporation,	give date and plo	ice of incorpora	tion		
1. The source of	of the proposed app	oropriation is	South of South	Myr (Namefor st.	76 Cr	River
2. The amount	of water which the	e applicant intend	ds to apply to be	neficial u	se is C	0.156
cubic feet per second.		f water is to be used from	m more than one source	e, give quantit	y from each)	
**3. The use to a	chich the water is t	to be applied is .	Irrigation, power, m	ining, manufu	ctumng domes :	r - apples, et
1 The maint of						
4. The point of	f diversion is locate	ea I .I jt		. .≨ ft ∙E	or W	nthe 14
corner of . Cora		(Section o	r subdivision)			
		•••				
•					•	
	(If preferal	ble, give distance and be	aring to section to the			
being within the	S F 14	NE 14	described. Use separa	te sheet if ned	ressury T_D .	295
R. 4 West, W.M	in the county of	•				N -
5. The	P pe Lim	,	to be		600	
in length, terminating	•	E 1/4	of Sec.	20	$M(e_h c_1)e_2$, Tp_s	
R. 4 W	$V_{\gamma}M_{\gamma}$, the proposed	l location being s	hown ti'r nghou	t on the a		** * *
E GFW						• • • • • • • • • • • • • • • • • • • •
Divorous Wastes	1,9	DESCRIPTION O	or WORKS			
Diversion Works						
6. (a) Height of dam		feet, length on top			*6+* -+ 1,6	growth with the
feet	nateral to be used	d and character o	if construction		Dock toka	1 - 5 x 14 - 15 - 17 - 18
rock as a toper, transcription of the Decomption			er, concrete, etc., numb	or and bize of	oj eringi	
(c) If water is t	o be pumped give.	general descripti	on 144"	Centi	rifusa	,
5 H.P. Elec	t power	20/e/ Fee	tarring water a party	(Size and ty	special society	

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

• •	(4) 0.00		caen point of canal		nged in size, stating miles from
	e. At head	daate: width on	top (at water line)		feet; width on bottom
					ject fall per one
thousand	d feet.				ster line)
·			_		f water feet;
			ll per one thousand fe		, ,
					in.; size at 5.2.0
				_	difference in elevation between
		_			Estimated capacity,
	_	sec. ft.	,		
		•	irrigated, or place of	use	
Tov	wnship	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
2	95	4 w	20	SE 1/4 NE14	Number Acres To Be Irrigated
				<u> </u>	
		ļ			1
ii A r Eun Mas So Sun Pia	n in tr limmette innin (*) 	e fortheast ridan ar tian iron pi st, dillant r corner of ersection of an a read	in youth of the fipe on the wast of the wast of the wast of said westion 20; the Herth-South of 9 mores, the owns in zero south,	m,	of Daniel Control of C
il Rom Enn Mas Con Con	n in tr limmette innin (*) 	Telephonest of in incomplication in incomplication of ensection of ention well, I unity, the ention of the ention well, I unity, the ention of the ention well, I unity, the ention of the entire of t	quarter of Jebbons quarter of Jebbons de Last of the Last of the Last of the Last of the Line Herth-Bouth owns de Last Bouth ow	An any constant of all all all all all all all all all al	of Daniel Control of C
il Rom Stan Do Con Stan Sou	n in tr limmette innin () to part the into theirin truer, on these don	Telephonest of in incomplication in incomplication of ensection of ention well, I unity, the ention of the ention well, I unity, the ention of the ention well, I unity, the ention of the entire of t	quarter of Jebble 1 in Jouth of the fipe on the Last of the Last of the Last of the Last of the Horth-Bouth owns in Last Bouth of the Last	and the control of a control of	of Daniel Control of C
il Rom Stan Stan Stan Stan Hall	n in tr limmette innin () to marte the inte true; on true, on the last of	Telephonest of in incomplication in incomplication of section of the control of t	quarter of Jebbons quarter of Jebbons de Last of the Last of the Last of the Last of the Line Herth-Bouth owns de Last Bouth ow	and the control of a control of	of Daniel Control of C
Power	n in the limit of inning of the limit of the	re continuable of including the section of the section sec	quarter of Jed 22 and 12 Jouth of the fine of the fast of the meritian: who said Jection 20; the Horth-Jouth of 9 Arros, 12 Jouth of the far paragraph of First Destore	and the control of a control of	on 20, Tonsili at the constitution 20, Tonsili at the constitution of the constitution
Power	n in the limit of	re continuant of parameter of amount of parameters of a continuant of a continuant of a continuant of a continuant of a contin	quarter of Jee 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	and separate stem and separate stem and separate stem (perms)	de contrate de la con
Power	n in the limit of	re continuant of a control of constant of a control of a	quarter of Jee 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	and separate to an analysis of the control of the c	on 20, Pensile at the construction 20, Pensile at the construction of the construction
Power	n in the limit of	re continuant of a continuant of an iron poster of soil of crops raised another of a continuatity of scatter of all to be at a continuatity of scatter of all to be at a continuatity of scatter of a continuatity of scatt	quarter of Jee 2 12 12 12 12 12 12 12 12 12 12 12 12 1	and the price of section of secti	Out of the state o
Power	n in the limit of	re continuant of a continuant of an iron poster of soil of crops raised another of a continuatity of scatter of all to be at a continuatity of scatter of all to be at a continuatity of scatter of a continuatity of scatt	quarter of Jee 2 20 11 Jouth of the filter on the Jast of the merilian: while said Jection 20; the Horth-Bouth owns if Zey Bouth, the Mark paragraph owns if Zey Bouth, the Pastore of the beweed for power that the weed for power that the week th	and the price of section of secti	Out of the state o
Power	n in the limit of limit of the	re continuant of a construct of the solution of the solution of the solution of a construction of the construc	quarter of used as part of the first of the mericians which said bestion 20; the flowing process, and owns if any south, the first bear of the vsed for power to be vsed for power alized acords by means of the cords by the cords by means of the cords by the cords by means of the cords by the c	and the price of section of secti	Out of the state o
Power	n in training the inning of the interpolation in th	re fortheast a rillan a rillan a rillan a region of an a region of an a region of an a region of crops raised a mount of a mature of the ch works to be R. R. (No	quarter of Jee 2 12 12 12 12 12 12 12 12 12 12 12 12 1	and the price of section of secti	the nets of herregores seed for the seed of the seed o
Power	n in the limit of inning of the parts the interpolation of the last continuation of the last con	rection and rection of an area of the corner of soil of crops raised to be at an area of the ch works to be retained to be at a construction of the character to be retained to be retaine	quarter of Jee 2 12 13 Jouth of the fipe on the LAST of the Last o	All the power is to Corporate to a part of the control of the con	the nets of herregores seed for the seed of the seed o
Power	n in the limit of inning of the parts the interpolation of the last continuation of the last con	rection and rection of an area of the corner of soil of crops raised to be at an area of the ch works to be retained to be at a construction of the character to be retained to be retaine	quarter of Jee 2 12 12 12 12 12 12 12 12 12 12 12 12 1	All the power is to Corporate to a part of the control of the con	the nets of herregores seed for the seed of the seed o

(i) The nature of the mines to be served

unicipa	al or Domestic Supply	
10.	(a) To supply the city of	· •
	(Name of)	
nd an e	estimated population of in 19 in 19	
	(b) If for domestic use state number of families to be supplied	
	(Amover questions 11, 12, 13, and 14 in all cases)	
11 .	Estimated cost of proposed works, \$1500	
12 .	. Construction work will begin on or before APT 1 1951	
	. Construction work will be completed on or before April 1 1953	
	The water will be completely applied to the proposed use on or before April 173	3
	Frank F. Falland	
R	Remarks:	
	······································	
• • • • • • • • • • • • • • • • • • • •		
	• • • • • • • • • • • • • • • • • • • •	
	unty of Marion,	
	This is to certify that I have examined the foregoing application, together with the accompa	nuin
	and data, and return the same for	
•	In order to retain its priority, this application must be returned to the State Engineer, with co	
		urr e (
	on or before	

STATE OF OREGON,

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 exceed	the
stream, or its equivalent in case of rotation with other water users, from South Lyrtle Greek	
en de la companya de La companya de la co	
The use to which this water is to be applied is irrigation	
If for irrigation, this appropriation shall be limited to 1/80th of one cubic foot	per
second or its equivalent for each acre irrigated and shall be further limited to	
diversion of not to exceed 22 acre feet per acre for each acre irrigated during the	
irrigation season of each year,	
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.	
The priority date of this permit is	
Actual construction work shall begin on or before November 16, 1977 and s	Fall
thereafter be prosecuted with reasonable diligence and be completed on or before	
Complete application of the water to the proposed use shall be made on or before	
untoher 1, 1964	
WITNESS no, land trice link day of hardware	
WITNESS new land vide 1992. day of Lordan Telefold 1992.	T-1.
STAIR ENGINEE. Permits for power development are subject to the payment of annual feets as piro ded in sections 1 and 2, chapter 14 (1966) has	عدد بلاس

Application No. 2.5 . E. Permit No. 18 PERMIT

TO APPROPRIATE THE PUBL WATERS OF THE STATE OF OREGON

This instrument was first received Division No. District No.

1951, at 1.00 o'clock P. M office of the State Engineer at Salem, on the 2 nd day of May

Corrected application received:

Returned to applicant:

November 16, 1951 Recorded in book No. 19

Approved:

CHALL & CIPICALIN Permits on page

Drainage Basin No.

Fees Paid