*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Everett 0. and Lena K. Watters, husband and wife
ofRoute 1, Box 218, Lebanon
State ofOregon, do hereby make application for a permit to appropriate t
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
Fall Creek.
1. The source of the proposed appropriation is North Fork Fall Creek and Spring Branch (Name of stream)
and reservoir a tributary of McDovrell Creek
2. The amount of water which the applicant intends to apply to beneficial use is 22
cubic feet per second. (1) .05 (2) .085 (3) .085
(If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is
4. The point of diversion is located $(\frac{1}{2})$ $\frac{1000}{820}$ $\frac{5}{100}$ $\frac{110}{100}$ $\frac{1}{100}$ $\frac{1}{1000}$ $\frac{1}{10000}$ $\frac{1}{100000}$ $\frac{1}{100000}$ $\frac{1}{100000}$ $\frac{1}{1000000}$ $\frac{1}{10000000000000000000000000000000000$
corner of SE ¹ of Sec. 2, T. 13 S. R. 1 E.
(Section or subdivision)
······································
(If 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 MT of SE. 2 Tp. 13 5 (Give smallest legal subdivision)
R 1 E , W. M., in the county of Linn (E or W.)
5. The liain pipe line to be 1200 feet (Main ditch, canal or pipe line) n length, terminating in the Silo of IE of Sec. 2, Tp. 13 (Smallest legal subdivision)
n length, terminating in the Sill of IE of Sec. 2 , Tp. 13
R
DESCRIPTION OF WORKS
Diversion Works— (1) 10 (2) 8 (2) 8 (3) Height of dam(3) 8 feet, length on top 102 feet, length at bottom 20
20 gg
jeet; material to be used and character of construction
spillwars around end. sock and brush, timber crib, etc., westeway over or around dam)
(b) Description of headgate
(c) If water is to be pumped give general description 2" centrifical pump nowor discovery of pump.
electric motor - 4 foot lift. (Sus and type of engine or motor to be used, total head water is to be lifted, etc.)
the tipe of engine of motor to be used, total head water is to be lifted, etc.

**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, Salem,

[&]quot;A different form of application is provided where storage works are contemplated.

adjuste. At hea	dgate: width on	top (at wate	er line)	feet; width on bottor
-	feet; depth of s	pater	feet; grade	feet fall per on
onesing lear.		•		water line)
• •		• •	•	of water fee
•	feet fai	•		in.; size at 1200
				.; difference in elevation betwee
,	•	ft.	Is grade uniform?	Estimated capacit
***************************************	sec. ft.		·	•
			place of use (see below	
Township	Range E. er W. ef Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
13 S	1 E	2	SW? of NE?	8.0
13 S	1 E	2	NW of SE	9.6
				17.6
fortheast Qua fillamette Me acre or less, LSO: The South	erter of Sect eridian, in L according t neast quarter	ion two in inn County to Government of the No	ent survey of some.	Range One East of the containing 120 acres, ection two, Township 13
Northeast Qua Willamette Me nore or less, LSO: The South	erter of Sect eridian, in L according t neast quarter	ion two in inn County to Government of the No	Township 13 South of , State of Oregon, and ont survey of some.	Range One East of the containing 120 acres, ection two, Township 13
fortheast Qua fillamette Me hore or less, LSO: The South	erter of Sect eridian, in L according t neast quarter	ion two in inn County to Government of the No	Township 13 South of , State of Oregon, and ont survey of some.	Range One East of the containing 120 acres, ection two, Township 13
Northeast Qua Willamette Me nore or less, LSO: The South	erter of Sect eridian, in L according t neast quarter	ion two in inn County o Government of the Nother Willam	Township 13 South of , State of Oregon, and ont survey of some.	Range One East of the containing 120 acres, ection two, Township 13
Northeast Qua Willamette Me Nore or less, LSO: The South South, Range	erter of Sect eridian, in L according t neast quarter One East of	ion two in inn County to Government of the Nother Willam	Township 13 South of , State of Oregon, and ent survey of some. Ortheast quearter of Selette Meridian in Linn	Range One East of the containing 120 acres, ection two, Township 13
Willamette Newson or less, USO: The South Range	erter of Sect eridian, in L according t neast quarter One East of	ion two in inn County to Government of the Nother Willam	Township 13 South of r, State of Oregon, and ent survey of some. Ortheast quearter of Selette Meridian in Linn pace required, attach separate sheet)	Range One East of the containing 120 acres, ection two, Township 13
Willamette Newson or less, USO: The South Range	rter of Secteridian, in L., according to the ast quarter One East of accertof soil. A lof crops raised	ion two in inn County to Government of the Nother Willam	Township 13 South of r, State of Oregon, and ent survey of some. Ortheast quearter of Selette Meridian in Linn pace required, attach separate sheet)	Range One East of the containing 120 acres, ection two, Township 13
Northeast Qualification or less, USO: The South South, Range (a) Char (b) Kind	rter of Secteridian, in L., according to the ast quarter One East of accertof soil. A lof crops raised	ion two in inn County to Government of the Nother Willam (Hemore # Ailton	Township 13 South of r, State of Oregon, and ent survey of some. Ortheast quearter of Selectte Meridian in Linn pace required, attach separate sheet) and hay	Range One East of the containing 120 acres, ection two, Township 13
In the ast Quartic Menore or less, LSO: The South South, Range (a) Char (b) Kind Power or Minim 9. (a) T	arter of Secteridian, in Large and according to the sected of the sected	ion two in inn County to Government of the No the Willam Citmore and Citmore a	Township 13 South of r, State of Oregon, and ent survey of some. Ortheast quearter of Selectic Meridian in Linn pace required, attach separate sheet) and hay developed	Range One East of the containing 120 acres, ection two, Township 13 County, Oregon.
(a) Char (b) Kind Power or Minin 9. (a) T	rter of Secteridian, in La according to the east quarter one East of e	ion two in inn County to Governme of the No the Willam (Remore a liken) Pasture power to be ar to be used	Township 13 South of r, State of Oregon, and ent survey of some. Theast queerter of Selecte Meridian in Linn pace required, attach separate sheet) and hay developed for power	Range One East of the containing 120 acres, ection two, Township 13 County, Oregon. theoretical horsepoursec.ft.
(a) Char (b) Kind Power or Mining 9. (a) T (b) Q (c) T	reter of Secteridian, in L., according to the east quarter One East of the eas	ion two in inn County to Governme of the No the Willam (If more a liken) Pasture power to be at to be used stilized	Township 13 South of r, State of Oregon, and ent survey of some. Theast queerter of Selecte Meridian in Linn pace required, attach separate sheet) and hay developed for power	Range One East of the containing 120 acres, ection two, Township 13 County, Oregon. theoretical horsepoursec. ft.
(a) Char (b) Kind Power or Mining 9. (a) T (b) Q (c) T	reter of Secteridian, in L., according to the east quarter One East of the eas	ion two in inn County to Governme of the No the Willam (If more a liken) Pasture power to be at to be used stilized	Township 13 South of r, State of Oregon, and ant survey of some. Ortheast queerter of Selectte Meridian in Linn pace required, attach separate sheet) and hay developed for power (Heid)	Range One East of the containing 120 acres, ection two, Township 13 County, Oregon. theoretical horsepoursec. ft.
In the ast Quartic Menore or less, LSO: The South Fouth, Range (a) Char (b) Kind Power or Minim 9. (a) T (b) Q (c) T (d) T	reter of Secteridian, in L., according to the east quarter One East of the eas	ion two in inn County to Governme of the No the Willam Pacture power to be at to be used atilized a works by me	Township 13 South of r, State of Oregon, and ant survey of some. Ortheast quearter of Selectte Meridian in Linn pace required, attach separate sheet) and hay developed for power (Heid) teans of which the power is	Range One East of the containing 120 acres, ection two, Township 13 County, Oregon. theoretical horsepoursec. ft.
In the ast Quartic Menore or less, LSO: The South Fouth, Range (a) Char (b) Kind (b) Kind (c) T (d) T (d) T	reter of Secteridian, in Laridian, in Laridi	ion two in inn County to Governme of the No the Willam Pacture power to be at to be used atilized a works by me a located in	Township 13 South of r, State of Oregon, and ant survey of some. Ortheast quearter of Selecte Meridian in Linn pace required, attach separate sheet) and hay developed for power (Head) teans of which the power is	Range One East of the containing 120 acres, ection two, Township 13 County, Oregon. theoretical horsepour, sec. ft. et. to be developed
In the ast Quartic Menore or less, LSO: The South South, Range (a) Char (b) Kind Power or Minim 9. (a) T (b) Q (c) T (d) T (e) S Tp. (No. N. of	rater of Secteridian, in Laridian, according to the Laridian for the Lar	ion two in inn County to Government of the No the Willam Pasture power to be a reto be used atilized a works by many power to be used atilized a works by many power to be used atilized as works by many power to be used atilized as works by many power to be used atilized as works by many power to be used atilized as works by many power to be used atilized as works by many power to be used atilized as works by many power to be used atilized as works by many power to be used atilized as works by many power to be used at the power t	Township 13 South of r, State of Oregon, and ent survey of some. Ortheast quearter of Selectic Meridian in Linn pace required, attach separate sheet) and hay developed for power (Heid) teans of which the power is (Legal subdivision) W. M.	Range One East of the containing 120 acres, ection two, Township 13 County, Oregon. theoretical horsepour, sec. ft. et. to be developed
In the ast Quartic Menore or less, USO: The South, Range (a) Char (b) Kind (b) Kind (c) T (d) T (e) S Tp. (No. N. of (f) I	reter of Secteridian, in L., according to neast quarter One East of lof crops raised and Purposes— rotal amount of puantity of water of the nature of the such works to be resulted in the reterior of the such works to be resulted in the reterior of the such works to be resulted in the reterior of the such works to be resulted in the reterior of the such works to be resulted in the reterior of the such works to be resulted in the reterior of the such works to be resulted in the reterior of the such works to be resulted in the reterior of the such works to be resulted in the reterior of the such works to be resulted in the reterior of the such works to be resulted in the reterior of the such works to be resulted in the such works.	ion two in inn County to Governme of the No the Willam (If more a liken Pasture power to be a sed tilized e works by me a located in the located in the located to an interest of the	Township 13 South of r, State of Oregon, and ant survey of some. Ortheast quearter of Selecte Meridian in Linn pace required, attach separate sheet) and hay developed for power (Head) teans of which the power is	Range One East of the containing 120 acres, ection two, Township 13 County, Oregon. theoretical horsepour, sec. ft. et. to be developed

(i) The nature of the mines to be served

11. Methicated cost of proposed work	number of families to be supplied. remains 11, 11, 21, and 11 in all cases) ke, \$. 3000.00
12. Construction work will begin o	
	pleted on or before Sept. 15, 1955 pplied to the proposed use on or before Sept. 15, 1957
·	Everett @ & Lena & Wa
Remarks:	
•	4.1
-	
7 -	
STATE OF OREGON, county of Marion,	
This is to certify that I have exact	mined the foregoing application, together with the accomp

STATE OF OREGON,

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:

cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Fall Creek, North Fall Creek and Spring Branch, being .05 from Fall Creek, .085 from North Fork Fall Creek and .085 from spring, hranch and reservoir to be constructed under application No. R-26701, Fermit No. R-1291 The use to which this water is to be applied is irrigation If for irrigation, this appropriation shall be limited to 1/80 ef one cubic foot per second or its equivalent for each acre irrigated from direct flow and shall be further limited to a diversion of not to exceed 2½ acre feet for each acre irrigated during the irrigation season of each year from direct flow and storage from reservoir to be constructed under Permit No. R- 1291
stream, or its equivalent in case of rotation with other water users, from Fall Creek, North Fall Creek and Spring Branch, being .05 from Fall Creek, .085 from North Fork Fall Creek and .085 from spring hranch and reservoir to be constructed under Application No. R-26701, Permit No. R-1291 The use to which this water is to be applied is irrigation If for irrigation, this appropriation shall be limited to 1/80 ef one cubic foot per second or its equivalent for each acre irrigated from direct flow and shall be further limited to a diversion of not to exceed 2½ acre feet for each acre irrigated during the irrigation season of each year from direct flow and storage from reservoir to be constructed under Permit No. R- 1291
second or its equivalent for each acre irrigated from direct flow and shall be further limited to a diversion of not to exceed $2\frac{1}{2}$ acre feet for each acre irrigated during the irrigation season of each year from direct flow and storage from reservoir to be constructed under Permit No. R- 1291
second or its equivalent for each acre irrigated from direct flow and shall be further limited to a diversion of not to exceed $2\frac{1}{2}$ acre feet for each acre irrigated during the irrigation season of each year from direct flow and storage from reservoir to be constructed under Permit No. R- 1291
limited to a diversion of not to exceed 2 acre feet for each acre irrigated during the irrigation season of each year from direct flow and storage from reservoir to be constructed under Permit No. R- 1291
the irrigation season of each year from direct flow and storage from reservoir to be constructed under Permit No. R- 1291
• • • • • • • • • • • • • • • • • • •
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 December 10, 1951
Actual construction work shall begin on or before
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1954
Complete application of the water to the proposed use shall be made on or before
October 1, 1955
WITNESS my hand this 31st day of warch 19 2
STATE ENGINEER Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1833.

Application No. 2-712 Permit No.

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON PERMIT

District No. Division No.

office of the State Engineer at Salem, Oregon, This instrument was first received in the on the 10

day of December 1951, at 3.00 o'clock A. M. Returned to applicant:

Corrected application received:

Recorded in book No. 2090: MAP 3 1 'DE? Approved:

CMAC. F. STRICKLIN STATE ENGINEER

Permits on page

Drainage Basin No.

Fees Paid. # 15.00