* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	Frank C. Dean (Name of applicant)
	entral Point Rt. 1, Box 147 (Mailing address)
State of	Oregon, do hereby make application for a permit to appropriate the
followin	described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If	he applicant is a corporation, give date and place of incorporation
	The source of the proposed appropriation is No. 1& NO.2 springs and storage (Name of stream)
Willow	Creek Watershed , a tributary of Bear Creek
2.	The amount of water which the applicant intends to apply to beneficial use is .0.19
cubic fe	per second. being 0.06 cfs from No. 1, Spg. & 0.13 cfs from No.2 & storage (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 irrigation and domestic (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
corner o	The point of diversion is located 1233 ft. N. and 930 ft. E. from the S.W. Sec. 5 to No.1, Spg, also 775 feet North and 1852 feet East to No. 2 (Section or subdivision) from the west ½ cor. Sec. 5
being w	(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) hin the $SW_4^{\perp}SW_4^{\perp}$ and $SE_2^{\perp}NW_4^{\perp}$ of Sec. 5 , Tp. 37. S. (N. or S.)
	(Give smallest legal subdivision) (N. or S.) W. M., in the county ofjackson
(E	r W.)
	The pipe line to be 2200 feet (Main ditch, canal or pipe line) (Miles or feet)
	terminating in the $SE_4^{\perp} NW_4^{\perp} & SW NW_4^{\perp}$ of Sec. 5 , Tp. 37 S. (Smallest legal subdivision)
R2	W. M., the proposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
Diversio	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, masonry,
	h, timber crib, etc., wasteway over or around dam)
(1)	Description of headgatepiped_direct
(0	If water is to be pumped give general description(Size and type of pump)
	(Size and type of engine 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.

in.; size at 100 ft. in.; difference in elevation between Yes Estimated capacity, Number Acres To Be Irrigated 12. & domestic 2. domestic 2. domestic 2. domestic 37.90 chns. to ch line of E. L. Farra land; thence south 35 chns. crying 55 acres heretofore declaring thence south 35 chns. crying 55 acres heretofore declaring the page 576 Deed Records of tract deeded to Jannie N. Jan
in.; size at
in.; size at 100 ft. in.; difference in elevation between yes Estimated capacity, Number Acres To Be Irrigated 12. & domestic 2. and to applicant. 2. A.C.#48, in Twp. 37 S., Range 2. and to applicant. 37.90 chns. to of E. L. Farra land; thence south 35 chns. to of E. L. Farra land; thence south 35 chns. to or in the page 576 Deed Records of tract deeded to Jannie N. Jan
in.; size at
in.; size at
Number Acres To Be Irrigated 12. & domestic 2. 2. 2. 2. 2. 2. 2. 2. 3. 37.90 chns. to applicant. 13. C.#48, in Twp. 37 S., Range 2. 2. 2. 2. 2. 3. 31. 37.90 chns. to applicant. 14. Farra land; thence south 35 chns. 2. 2. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.
Number Acres To Be Irrigated 12. & domestic 2. 2. 2. 2. 2. 2. 2. 2. 3. 37.90 chns. to applicant. 13. C.#48, in Twp. 37 S., Range 2. 2. 2. 2. 2. 3. 31. 37.90 chns. to applicant. 14. Farra land; thence south 35 chns. 2. 2. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.
Number Acres To Be Trigated 12. & domestic 2. 2. 2. 3. C.#48, in Twp. 37 S., Range 2. 3. de of said claim 37.90 chns. to 3. ch line of E. L. Farra land; 3. chence south 35 chns. 3. cres heretofore dec 3. cres heretofore dec 4. li, page 576 Deed Records of 4. tract deeded to Jannie N. Jan
Number Acres To Be Irrigated 12. & domestic 2. 2. 2. 3. C.#48, in Twp. 37 S., Range 2 3. de of said claim 37.90 chns. to 36. h line of E. L. Farra land; 36. thence south 35 chns. 37. Serving 55 acres heretofore december 1. 11, page 576 Deed Records of tract deeded to Jannie N. Jan
Number Acres To Be Irrigated 12. & domestic 2. 2 and to applicant. 3.C.#48, in Twp. 37 S., Range 2 ac of said claim 37.90 chns. to the line of E. L. Farra land; thence south 35 chas: erving 55 acres heretofore dec decided to Jannie N. Jan
Number Acres To Be Irrigated 12. & domestic 2. 2 and to applicant. 3.C.#48, in Twp. 37 S., Range 2 ac of said claim 37.90 chns. to the line of E. L. Farra land; thence south 35 chas: erving 55 acres heretofore dec decided to Jannie N. Jan
Number Acres To Be Irrigated 12. & domestic 2. 2 and to applicant. 3.C.#48, in Twp. 37 S., Range 2 ac of said claim 37.90 chns. to the line of E. L. Farra land; thence south 35 chas: erving 55 acres heretofore dec decided to Jannie N. Jan
and to applicant. 3.C.#48, in Twp. 37 S., Range 2 the of said claim 37.90 chns. to the line of E. L. Farra land; thence south 35 chns.
and to applicant. 3.C.#48, in Twp. 37 S., Range 2 the of said claim 37.90 chns. to the line of E. L. Farra land; thence south 35 chns.
to applicant. a.C.#48, in Twp. 37 S., Range 2 are of said claim 37.90 chns. to the line of E. L. Farra land; thence south 35 chns. the south 35 chns
to applicant. 3.C.#48, in Twp. 37 S., Range 2 are of said claim 37.90 chns. to the line of E. L. Farra land; thence south 35 chns. erving 55 acres heretofore decreased to 11, page 576 Deed Records of tract deeded to Jannie N. Jan
c.C.#48, in Twp. 37 S., Range 2 the of said claim 37.90 chns. to the line of E. L. Farra land; thence south 35 chns. erving 55 acres heretofore dec page 576 Deed Records of tract deeded to Jannie N. Jan
ne of said claim 37.90 chns. to the line of E. L. Farra land; chaim; thence south 35 chas. The same serving 55 acres heretofore decords the line of tract deeded to Jannie N. Jan
erving 55 acres heretofore decreing 55 acres heretofore decreing 55 acres heretofore decreing page 576 Deed Records of tract deeded to Jannie N. Jan
erving \$5 acres heretofore deed in 11; page 576 Deed Records of tract deeded to Jannie N. Jan
tract deeded to Jannie N. Jar
wp. 37 S., Range 2 W. of W. M.
wp. 3/15., Range 2 W. of W. M.
nt Lot 4, in Sec. 5, Twp. 37 S
inning thence east 17 chns. te north on west boundary of sa
ange; thence west on the south
(Continued under Remarks)
•
theoretical horsepower.
sec. ft.
feet.
is to be developed
•
of Sec
, of Sec,
, R, W. M.
. N. or S.) (No. E. or W.)

Municipal or Domestic Supply—	
10. (a) To supply the city of	
and an estimated population of in 19	
(b) If for domestic use state number of families to be supplied one	
(Answer questions 11, 12, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$ 500.00	
12. Construction work will begin on or beforeone_year_from_date_of_priority	
13. Construction work will be completed on or beforetwoyearsfrom.dateof.priority	
14. The water will be completely applied to the proposed use on or before three years from	
date of priority	
(S.,) Decole C. Deco	
(S.gd.) Frank C. Dean (Signature of applicant)	
R 1 Box 147 Central Point, Oreg	
Remarks: (Continued from Item 8)	
boundary of said D.L.C. 2.50 chns. to the S.W. Corner of said claim; thence north on the west boundary line of said Claim 12 chns. to the S. E. corner of Lot 5, in said S. thence west on the south line of said Lot 5, 10 hl chns.; thence south 12 west 20.15 chns. to the place of beginning;	ec.
Tract No. 4: Beginning at a point on the County Road where the east boundary line of Huston DLC.#49, in Twp. 37 S., Range 2 W. of W.M. crosses said road, and extending the north 40° West 22 rods to stake on north side of said road, as southwesterly corner; thence North 21°-11' east 11.40 chns. to east boundary line of Huston D. L. C. as the north corner; thence South along the east boundary line 14 chns. to a stone at the S. corner, the place of beginning, containing 4 acres, more or less;	ence
Tract No. 5; Commence at the 3.E. corner of D.L.C. No. 49, in Twp. 37 S., Range 2 W. of W.M.; thence west 9.50 chns.; thence north 12° east 13.18 chns. to the county road thence south 28° east along the south side of said County road 7.60 chns. to where sa road intersects the west line of D.L.C. No. 48; thence south along the west line of said D.L.C. 48, 8.50 chns. to the beginning;	l ;
Tract No. 6: The S.W. 4 of the S.W. 4 of Section 5, in Twp. 37 S., Range 2 West of W.M.	
STATE OF OREGON, County of Marion,	
County of Marion,	
This is to certify that I have examined the foregoing application, together with the accompanying	
maps and data, and return the same for	
In order to retain its priority, this application must be returned to the State Engineer, with correc-	
tions on or before, 194	
WITNESS my hand this day of, 194,	
STATE ENGINEER	

Application	No. 22479
Permit No.	17810

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No
	This instrument was first received in the office of the State Engineer at Salem, Oregon,
•	on the25th day ofApril,
	194.7. at 1:00 o'clock P. M.
	Returned to applicant:
	Corrected application received:
	Approved:
	July 3, 1947
• •	Recorded in book No. 43 of
	Permits on page17810
	CHAS. E. STRICKLIN STATE ENGINEER
	Drainage Basin No15
	Fees Paid \$20.00
STATE OF OREGON,)	PERMIT
-	ss
and shall not exceedQ stream, or its equivalent in	nted is limited to the amount of water which can be applied to beneficial use 19
and shall not exceed	29 cubic feet per second measured at the point of diversion from the
and shall not exceed	cubic feet per second measured at the point of diversion from the case of rotation with other water users, from Two Springs and the Dean ucted under Application No. R-22478, Permit No. R-890, being 0.01 cfs for irrig. from South Spring and 0.13 c.f.s. for irrig. from swater is to be applied is Irrigation and Domestic.
and shall not exceed	cubic feet per second measured at the point of diversion from the case of rotation with other water users, from Two Springs and the Dean ucted under Application No. R-22478. Permit No. R-890, being 0.01 cfs for irrig. from South Spring and 0.13 c.f.s. for irrig. from swater is to be applied is Irrigation and Domestic. appropriation shall be limited to 1/80th of one cubic foot per
and shall not exceed	cubic feet per second measured at the point of diversion from the case of rotation with other water users, from Two Springs and the Dean ucted under Application No. R-22478. Permit No. R-890, being 0.01 cfs for irrig. from South Spring and 0.13 c.f.s. for irrig. from swater is to be applied is Irrigation and Domestic. appropriation shall be limited to 1/80th of one cubic foot per ent for each acre irrigated from direct flow and shall be further
stream, or its equivalent in eservoir to be constructed and 0.05 pring and Reservoir The use to which this second or its equivalulation, this limited to a diversion	cubic feet per second measured at the point of diversion from the case of rotation with other water users, fromTwo Springs and the Dean ucted under Application No. R-22478, Permit No. R-890, being 0.01 cfs for irrig. from South Spring and 0.13 c.f.s. for irrig. from s water is to be applied isIrrigation and Domestic
stream, or its equivalent in eservoir to be constructed and 0.05 or ing and Reservoir The use to which this second or its equivalumited to a diversion during the irrigation	cubic feet per second measured at the point of diversion from the case of rotation with other water users, fromTwo Springs and the Dean ucted under Application No. R-22478, Permit No. R-890, being 0.01 cfs for irrig. from South Spring and 0.13 c.f.s. for irrig. from s water is to be applied isIrrigation and Domestic
stream, or its equivalent in eservoir to be constructed and 0.05 or domestic and 0.05 or ing and Reservoir The use to which this second or its equivalential to a diversion during the irrigation	cubic feet per second measured at the point of diversion from the case of rotation with other water users, fromTwo Springs and the Dean ucted under Application No. R-22478, Permit No. R-890, being 0.01 cfs for irrig. from South Spring and 0.13 c.f.s. for irrig. from s water is to be applied isIrrigation and Domestic
stream, or its equivalent in eservoir to be constructed and 0.05 or ing and Reservoir The use to which this second or its equivaled in the irrigation of low and storage from	cubic feet per second measured at the point of diversion from the case of rotation with other water users, from Two Springs and the Dean acted under Application No. R-22478. Permit No. R-890, being 0.01 cfs for irrig. from South Spring and 0.13 c.f.s. for irrig. from swater is to be applied is Irrigation and Domestic appropriation shall be limited to 1/80th of one cubic foot per cent for each acre irrigated from direct flow and shall be further m of not to exceed 42 acre feet per acre for each acre irrigated season from April 2, to 0ctober 31, of each year, from direct reservoir to be constructed under Fermit No. R-890
stream, or its equivalent in eservoir to be constructed and 0.05 or ing and Reservoir. The use to which this second or its equivalent in the integral of the irrigation of low and storage from	cubic feet per second measured at the point of diversion from the case of rotation with other water users, from Two Springs and the Dean ucted under Application No. R-22478, Permit No. R-890, being O.OI cfs for irrig. from South Spring and O.13 c.f.s. for irrig. from swater is to be applied is Irrigation and Domestic. appropriation shall be limited to 1/80th of one cubic foot per ent for each acre irrigated from direct flow and shall be further m of not to exceed 42 acre feet per acre for each acre irrigated season from April 2, to october 31, of each year, from direct reservoir to be constructed under Fermit No. R-890
stream, or its equivalent in eservoir to be constructed and 0.05 or ing and Reservoir. The use to which this second or its equivalent in the integral of the irrigation of low and storage from	cubic feet per second measured at the point of diversion from the case of rotation with other water users, from Two Springs and the Dean acted under Application No. R-22478. Permit No. R-890, being 0.01 cfs for irrig. from South Spring and 0.13 c.f.s. for irrig. from swater is to be applied is Irrigation and Domestic appropriation shall be limited to 1/80th of one cubic foot per cent for each acre irrigated from direct flow and shall be further m of not to exceed 42 acre feet per acre for each acre irrigated season from April 2, to 0ctober 31, of each year, from direct reservoir to be constructed under Fermit No. R-890
stream, or its equivalent in eservoir to be constructed and 0.05 or ing and Reservoir The use to which this second or its equivalential the irrigation of low and storage from	cubic feet per second measured at the point of diversion from the case of rotation with other water users, from Two Springs and the Dean ucted under Application No. R-22478, Permit No. R-890, being O.OI cfs for irrig. from South Spring and O.13 c.f.s. for irrig. from swater is to be applied is Irrigation and Domestic. appropriation shall be limited to 1/80th of one cubic foot per ent for each acre irrigated from direct flow and shall be further m of not to exceed 42 acre feet per acre for each acre irrigated season from April 2, to october 31, of each year, from direct reservoir to be constructed under Fermit No. R-890
stream, or its equivalent in eservoir to be constructed and 0.05 or ing and Reservoir The use to which this second or its equivaled the irrigation of low and storage from the subject to such that the subject that the subject to such that the subject to such that the subject to such that the subject that the subject to such that the subject	cubic feet per second measured at the point of diversion from the case of rotation with other water users, from Two Springs and the Dean ucted under Application No. R-22478. Permit No. R-890, being 0.01 cfs for irrig. from South Spring and 0.13 c.f.s. for irrig. from swater is to be applied is Irrigation and Domestic. appropriation shall be limited to 1/80th of one cubic foot per cent for each acre irrigated from direct flow and shall be further nof not to exceed 4 acre feet per acre for each acre irrigated season from April 2, to 0ctober 31, of each year, from direct reservoir to be constructed under fermit No. R-890
and shall not exceed	cubic feet per second measured at the point of diversion from the case of rotation with other water users, from Two Springs and the Dean ucted under Application No. R-22178, Permit No. R-890, being 0.01 cfs for irrig. from South Spring and 0.13 c.f.s. for irrig. from s water is to be applied is Irrigation and Donestic. appropriation shall be limited to 1/80th of one cubic foot per ent for each acre irrigated from direct flow and shall be further n of not to exceed 42 acre feet per acre for each acre irrigated season from April 2, to ctober 31, of each year, from direct reservoir to be constructed under fermit No. R-890.
and shall not exceed	cubic feet per second measured at the point of diversion from the a case of rotation with other water users, fromTwo Springs and the Dean ucted under Application No. R-22178. Permit No. R-890, being 0.01 cfs for irrig. from South Spring and 0.13 c.f.s. for irrig. from s water is to be applied isIrrigation and Pomestic
stream, or its equivalent in eservoir to be constructed and 0.05 or domestic and 0.05 or ing and Reservoir The use to which this second or its equivaled uning the irrigation flow and storage from the priority date of the Actual construction whereafter be prosecuted we have the second of the prosecuted we have a storage from the priority date of the prosecuted we have a storage from the prosecuted we have a st	cubic feet per second measured at the point of diversion from the case of rotation with other water users, from Two Springs and the Dean ucted under Application No. R-22478. Permit No. R-890, being 0.01 cfs for irrig. from South Spring and 0.13 c.f.s. for irrig. from swater is to be applied is Irrigation and Domestic. appropriation shall be limited to 1/80th of one cubic foot per ent for each acre irrigated from direct flow and shall be further nof not to exceed the acre feet per acre for each acre irrigated season from April 2, to october 31, of each year, from direct reservoir to be constructed under fermit No. R-890. the reasonable rotation system as may be ordered by the proper state officer. this permit is April 25, 1947. work shall begin on or before July 3, 1948 and shall
and shall not exceed	cubic feet per second measured at the point of diversion from the case of rotation with other water users, fromTwo Springs and the Dean ucted under Application No. R-22478, Permit No. R-890, being 0.01 cfs for irrig. from South Spring and 0.13 c.f.s. for irrig. from swater is to be applied isIrrigation and Pomestic
stream, or its equivalent in eservoir to be constructed and 0.05 or domestic and 0.05 oring and Reservoir The use to which this second or its equivalent in the irrigation of low and storage from the priority date of the Actual construction thereafter be prosecuted worklessed to complete application of the com	cubic feet per second measured at the point of diversion from the a case of rotation with other water users, from Two Springs and the Dean ucted under Application No. R-22478. Permit No. R-890, being 0.01 ets for irrig. From South Spring and 0.13 c.f.s. for irrig. from s water is to be applied is Irrigation and Domestic. appropriation shall be limited to 1/80th of one cubic foot per ent for each acre irrigated from direct flow and shall be further in of not to exceed the acre feet per acre for each acre irrigated season from April 2, to 0ctober 31, of each year, from direct reservoir to be constructed under fermit No. R-890 h reasonable rotation system as may be ordered by the proper state officer. this permit is April 25, 1947. work shall begin on or before July 3, 1948 and shall with reasonable diligence and be completed on or before
and shall not exceed	cubic feet per second measured at the point of diversion from the a case of rotation with other water users, from Two Springs and the Dean ucted under Application No. R-22478. Permit No. R-890, being 0.01 ets for irrig. From South Spring and 0.13 c.f.s. for irrig. from s water is to be applied is Irrigation and Domestic. appropriation shall be limited to 1/80th of one cubic foot per ent for each acre irrigated from direct flow and shall be further in of not to exceed the acre feet per acre for each acre irrigated season from April 2, to 0ctober 31, of each year, from direct reservoir to be constructed under fermit No. R-890 h reasonable rotation system as may be ordered by the proper state officer. this permit is April 25, 1947. work shall begin on or before July 3, 1948 and shall with reasonable diligence and be completed on or before