

Application No. 59433Permit No. 45653

STATE OF OREGON WATER RESOURCES DEPARTMENT

Application for Permit to Appropriate Surface Water

RECEIVED

OCT 17 1979

I, Daniel B. Martin
(Name of Applicant)of R.T. 1 Box 126, Hwy 8 Hwy
(Mailing Address) (City)State of Oregon, 97834, Phone No. 5.6.3.742 4282, do hereby
(Zip Code)

make application for a permit to appropriate the following described waters of the State of Oregon:

1. The source of the proposed appropriation is Spring 1/2 S.
....., a tributary of Dalles Creek
Spring #12. The point of diversion is to be located 100' ft. S and 150' ft. W
(N. or S.) from the E 1/4 corner of S.E. 1/4, T. 10^E, R. 45^E See attached
(Public Land Survey Corner) for additional Diver.

This spring is located in Sec. 32 1/4 mile 15 rods
(If there is more than one point of diversion, each must be described)
The water from this spring stays on my property
and isn't a tributary of any creek. This spring is
located and in use being within the N-E 1/4 of the S-E 1/4 of
Sec. 7, 2 Tp. 10^E R. 45^E, W.M., in the county of Benton.

3. Location of area to be irrigated, or place of use if other than irrigation. Stockwater-trough

Township	Range	Section	List 1/4 of Section	List use and/or number of acres to be irrigated
10S	45 ^E	32	NE 1/4 of S.E. 1/4	SPRING NO 1 50-100 - Com at times
10S	45 ^E	20	SE 1/4 of SE 1/4	SPRING NO 2 25-30 - Com
10S	45 ^E	27	SW 1/4 of NW 1/4	SPRING NO. 3 40 - Com
10S	45 ^E	27	NE 1/4 of NW 1/4	SPRING NO 4 50 - Com
10S	45 ^E	26	NW 1/4 of NW 1/4	SPRING NO 5 25-30 - Com
10S	45 ^E	27	NE 1/4 of NW 1/4	SPRING NO. 6 20-30 - Com ap. 4
10S	45 ^E	27	SW 1/4 of NW 1/4	SPRING NO. 7 20-30 - Com ap. 3

4. The amount of water which the applicant intends to apply to beneficial use is

cubic feet per second. Spring No. 1-eal every 15 sec. Spring No. 2-eal every $1\frac{1}{2}$ mins.
Spring No. 3 - 1-gal every min. (If water is to be used from more than one source, give quantity from each)
Spring No. 4. 1-gal. every 40 sec. Spring No. 5 1-gal.
every min. Spring No. 6 - 1-gal every 30 sec. Spring No. 7 1-gal. every min.

5. The use to which the water is to be applied is S. T. C. K. Water

6.

DESCRIPTION OF WORKS

Include dimensions and type of construction of diversion dam and headgate, length and dimensions of supply ditch or pipeline, size and type of pump and motor, type of irrigation system to adequately describe the proposed distribution system.

Spring no. 1 will water 50-100 acres at time. It has a 30" spring
box of concrete pipe with concrete bed. The pipe is 1" PVC 270'
ft. flowing to a concrete trough 5' in dia set on a 8' pad.
Spring no. 2 will water 25-30 acres. This spring has 2 heads in the first
a 18" concrete pipe 14 ft high with 1" PVC pipe 50' long flowing to a
24" pipe with lid. Then there 145' ft of 1" PVC pipe flowing to a
water trough concrete 5' in dia on a 8' square base 4" thick.
Spring no. 3 will water 40 acres. It has a 24" spring box concrete
with 270' ft of 1" PVC pipe flowing to a concrete water trough
5' in dia on a 8' base.

Spring no. 4 will water 50 acres. It has a 30" spring box concrete, through
with 350' ft of 1" PVC pipe going to a concrete trough 5' in dia
on a 8' pad.

Spring no. 5 will water 25-30 acres. This consists of a 18" concrete
spring box with a 12' long 4" dia drawn pipe covered with gravel and
plastic flowing into a 190' of 1" PVC pipe going to
a concrete trough 5' in dia on 8' base.

If for domestic use state number of families to be supplied

7. Construction work will begin on or before Spring 6-7 in 1980

8. Construction work will be completed on or before on Spring 6-7 by Nov. 1, 1982

9. The water will be completely applied to the proposed use on or before Completed

All springs have been completed except for no. 6-7 by July 1, 1982

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1d 13 Martin

Application No. 533
Permit No.

(Attach separate sheet if necessary)

NOTE: Answer questions 14, 15, 16 and 17, if the application is for change in point of diversion.

14. The proposed point of diversion is located 1300 ft. N and 300 ft. W from the
(N. or S.) (E. or W.)
corner of Sec. 20-21-29-28 being within the S.E. 1/4 of S.E. 1/4 of Section 20 Tp. 10^s R. 45^E W. M.,
(Smallest legal subdivision) (No. N. or S.) (No. E. or W.)
in the county of Baker. The name of the SPRING to be used is Spring No 2.

15. Are you the owner of the land on which the proposed point of diversion is to be located? Yes.

16. If not the owner of the land on which the proposed point of diversion is to be located, give the name and address of owner and submit evidence of your right-of-way for your proposed ditch, canal, or pipe line.
The water from this spring stays on my property and
isn't a tributary of any creek
This spring is developed and in use

17. Are there any diversions between your present point of diversion and the proposed point of diversion? No This spring produces 1-gal every 1/2 minutes

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(Attach separate sheet if necessary)

NOTE: Answer questions 14, 15, 16 and 17, if the application is for change in point of diversion.
WATER RESOURCES DEPT SALEM, OREGON

14. The proposed point of diversion is located 750 ft. N and right on Seep ft. W from the SPRING
(N. or S.) (E. or W.)
corner of Sec. 27-28 being within the S.W. 1/4 of N.W. 1/4 of Section 27 Tp. 10^s R. 45^E W. M.,
(Smallest legal subdivision) (No. N. or S.) (No. E. or W.)
in the county of Baker. The name of the SPRING to be used is Spring No 3.

15. Are you the owner of the land on which the proposed point of diversion is to be located? Yes.

16. If not the owner of the land on which the proposed point of diversion is to be located, give the name and address of owner and submit evidence of your right-of-way for your proposed ditch, canal, or pipe line.

This spring can't be a tributary of Oak creek
This spring is developed and in use
This spring produces 1-gal every minute

17. Are there any diversions between your present point of diversion and the proposed point of diversion? No

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(Attach separate sheet if necessary) WATER RESOURCES DEPT

NOTE: Answer questions 14, 15, 16 and 17, if the application is for change in point of diversion.
SALEM, OREGON

14. The proposed point of diversion is located 1160 ft. S and 250 ft. W from the SPRING
(N. or S.) (E. or W.)
corner of Sec. 22-27 being within the N.E. 1/4 of N.W. 1/4 of Section 27 Tp. 10^s R. 45^E W. M.,
(Smallest legal subdivision) (No. N. or S.) (No. E. or W.)
in the county of Baker. The name of the SPRING to be used is SPRING 4.

15. Are you the owner of the land on which the proposed point of diversion is to be located? Yes.

16. If not the owner of the land on which the proposed point of diversion is to be located, give the name and address of owner and submit evidence of your right-of-way for your proposed ditch, canal, or pipe line.

The water from this spring stays on my property
and isn't a tributary of any creek
This spring is totally developed and in use

17. Are there any diversions between your present point of diversion and the proposed point of diversion? No This spring produces 1-gal every 40 sec.

Boyd B Martin

Application No. 5433
Permit No.

(Attach separate sheet if necessary)

NOTE: Answer questions 14, 15, 16 and 17, if the application is for change in point of diversion.

14. The proposed point of diversion is located 800 ft. S and 600 ft. E from the Sec
(N. or S.) (E. or W.)
corner of 22-23-26-27 being within the N 1/4 of N 1/4 of Section 26 Tp. 10^s R. 45^E W. M.,
(Smallest legal subdivision) (No. N. or S.) (No. E. or W.)
in the county of Baker The name of the ditch to be used is Spring No 5.

15. Are you the owner of the land on which the proposed point of diversion is to be located? Yes.

16. If not the owner of the land on which the proposed point of diversion is to be located, give the name and address of owner and submit evidence of your right-of-way for your proposed ditch, canal, or pipe line.

The water from this spring isn't a tributary of any creek

This spring is developed and in use.

17. Are there any diversions between your present point of diversion and the proposed point of diversion? This spring produces 1-gal every minute.

(Attach separate sheet if necessary)

NOTE: Answer questions 14, 15, 16 and 17, if the application is for change in point of diversion.

14. The proposed point of diversion is located 1280 ft. S and 400 ft. W from the SW
(N. or S.) (E. or W.)
corner of 22-27 being within the NE 1/4 of NW 1/4 of Section 27 Tp. 10^s R. 45^E W. M.,
(Smallest legal subdivision) (No. N. or S.) (No. E. or W.)
in the county of Baker The name of the ditch to be used is Spring No 6.

15. Are you the owner of the land on which the proposed point of diversion is to be located? Yes.

16. If not the owner of the land on which the proposed point of diversion is to be located, give the name and address of owner and submit evidence of your right-of-way for your proposed ditch, canal, or pipe line.

This spring could be a tributary of Day creek
This spring hasn't been developed yet

17. Are there any diversions between your present point of diversion and the proposed point of diversion?

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SALEM, OREGON

(Attach separate sheet if necessary)

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JUN 17 1980
WATER RESOURCES DEPT!
SALEM, OREGON

NOTE: Answer questions 14, 15, 16 and 17, if the application is for change in point of diversion.

14. The proposed point of diversion is located 750 ft. N and 660 ft. E from the SE
(N. or S.) (E. or W.)
corner of 27-28 being within the S 1/4 of NW 1/4 of Section 27 Tp. 10^s R. 45^E W. M.,
(Smallest legal subdivision) (No. N. or S.) (No. E. or W.)
in the county of Baker The name of the ditch to be used is Spring No 7.

15. Are you the owner of the land on which the proposed point of diversion is to be located? Yes.

16. If not the owner of the land on which the proposed point of diversion is to be located, give the name and address of owner and submit evidence of your right-of-way for your proposed ditch, canal, or pipe line.

The water from this spring stays on my property
and isn't a tributary of any creek
This spring hasn't been developed yet

17. Are there any diversions between your present point of diversion and the proposed point of diversion?

Remarks: Spring no. 6 will be a 24" dia. spring box with cement lid coming out with 1" PVC pipe to a 5' dia. cement trough 3' high set in a 8' X 8' cement slab. Spring no. 7 will be a 24" dia. spring box with cement lid coming down a steep hill with 1" PVC pipe for distance of approx. 150'-200' to a fairly level spot running into a ready trough of same material and cement ridge and that's it. All seven springs are on one contiguous piece of property which I own. Donald R. Martin

Signature of Applicant

PLR Sept 17th Halfway 97834

This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction and completion.

In order to retain its priority, this application must be returned to the Water Resources Director with corrections on or before June 6, January 14, 1981, 1980.

14

November

1980

WITNESS my hand this 7th day of April, 1980.

James E. Sexson Water Resources Director

By Wayne J. Overcash
Wayne J. Overcash

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DEC 22 1980
WATER RESOURCES DEPT
SALEM, OREGON

WATER RESOURCES DEPT
SALEM, OREGON
DECEMBER 17 1980

This instrument was first received in the office of the Water Resources Director at Salem, Oregon, on the 18th day of October, 1979, at 11:00 o'clock A.M.

Application No. 59433

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Application No.....59433.....

Permit No.....45653.....

Permit to Appropriate the Public Waters of the State of Oregon

This is to certify that I have examined the foregoing application and do hereby grant the same SUBJECT TO EXISTING RIGHTS INCLUDING THE EXISTING FLOW POLICIES ESTABLISHED BY THE WATER POLICY REVIEW BOARD 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 ..9.67 gallons per ...^{minute} ~~xx feet~~ measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from seven springs.....

The use to which this water is to be applied is..... stock use, being 4 GPM from Spring 1, 0.67

GPM from Spring 2, 1 GPM from Spring 3, 1.5 GPM from Spring 4, 1 GPM from Spring 5,

0.5 GPM from Spring 6 and 1 GPM from Spring 7.

If for irrigation, this appropriation shall be limited to of one cubic foot per second or its equivalent for each acre irrigated.....

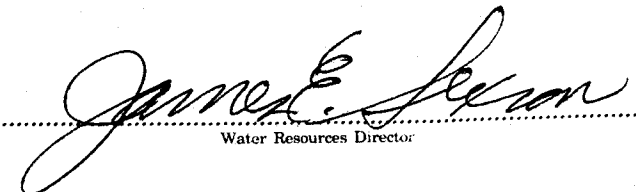
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The priority date of this permit is June 17, 1980.....

Actual construction work shall begin on or before..... April 30, 1982..... and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19...83.....

Complete application of the water to the proposed use shall be made on or before October 1, 19...84.....

WITNESS my hand this 30th day of..... April....., 19.81.....


James E. Pearson
Water Resources Director