



THE STATE OF NEVADA

PERMIT TO CHANGE THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Name of applicant: CITY OF FERNLEY
 Source: TRUCKEE RIVER
 Basin: TRACY SEGMENT
 Manner of Use: MUNICIPAL
 Period of Use: AS DECREED
 Priority Date: AS DECREED

APPROVAL OF STATE ENGINEER

This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions:

This permit to change the place and manner of use of a portion of the waters of the Truckee River as set forth under Claim Number 3 in the Truckee River final decree and as heretofore granted under portions of Permits 48469 and 50014 which changed the place of use of a portion of Claim No.3, Truckee River Decree is issued subject to the terms and conditions imposed in said decree and with the understanding that no other rights on the source will be affected by the change proposed herein. A suitable measuring device must be installed and accurate measurements of water placed to beneficial use must be kept.

This permit does not extend the permittee the right of ingress and egress on public, private or corporate lands.

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

The period of use of this permit is limited to that portion of the irrigation season that Truckee River Claim 3 would be in priority to receive water.

This permit is expressly contingent on the payment of the operation and maintenance charges that are properly assessed and come due the same as if the water were still appurtenant to the agricultural land from which it is transferred, pursuant to NRS 533.370, subsection 1 (b).

The point of diversion and place of use are as described on the submitted application to support this permit.

(Continued on Page 2)

The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, **and not to exceed 254.465 acre-feet as decreed.**

Work must be prosecuted with reasonable diligence and proof of completion of work shall be filed on or before:

N/A

Water must be placed to beneficial use and proof of the application of water to beneficial use shall be filed on or before:

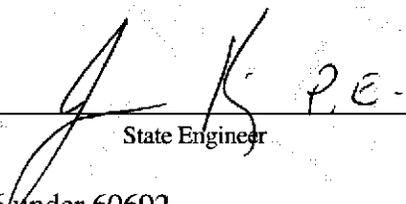
August 9 2020

Map in support of proof of beneficial use shall be filed on or before:

N/A

IN TESTIMONY WHEREOF, I, JASON KING, P.E.,

State Engineer of Nevada, have hereunto set my hand and the seal of my office, this 9th day of August, A.D. 2010



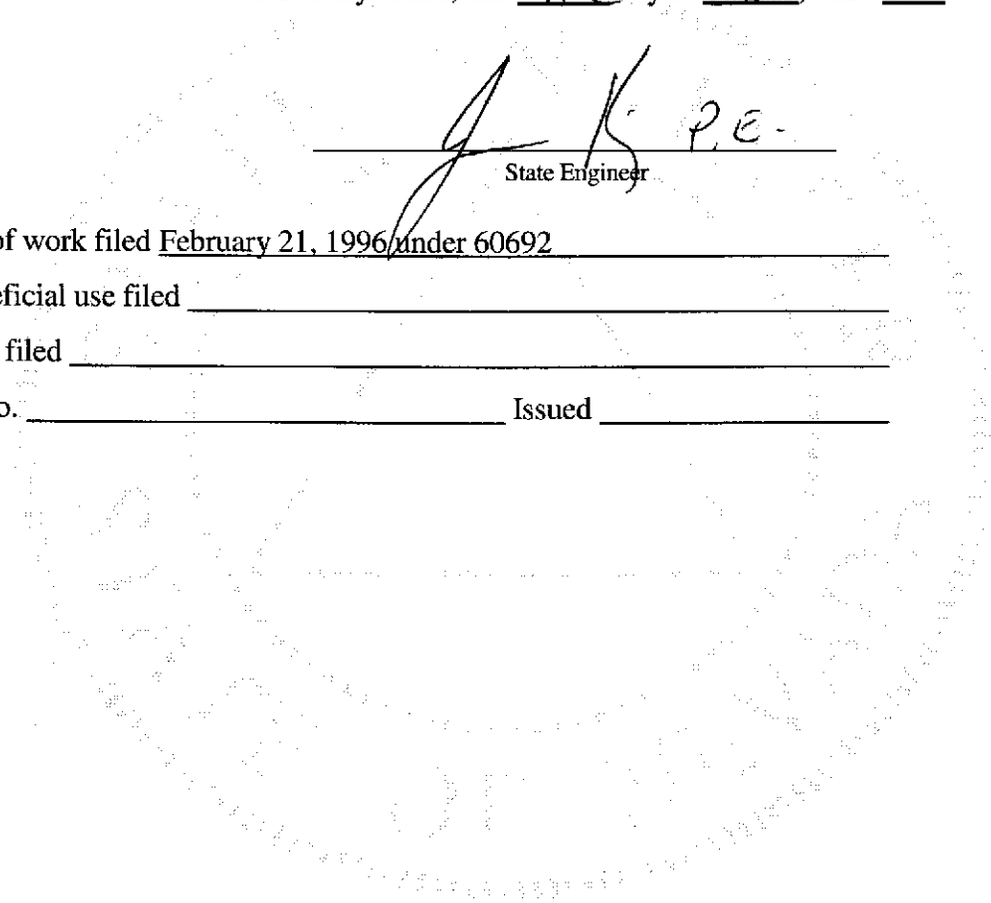
State Engineer

Completion of work filed February 21, 1996/under 60692

Proof of beneficial use filed _____

Cultural map filed _____

Certificate No. _____ Issued _____



APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

THIS SPACE FOR OFFICE USE ONLY
Date of filing in State Engineer's Office... MAY 0 2 2008
Returned to applicant for correction... MAY 1 2 2008
Corrected application filed... Map filed... JUN 0 8 2008

The applicant... CITY OF FERNLEY...
595 SILVER LACE BLVD... of... FERNLEY..., NEVADA 89408...
Street and No. Or P.O. Box No City or Town

hereby makes... application for permission to change the...

- Point of diversion, Place of use, Manner of use, Of a portion

of water heretofore appropriated under TRUCKEE RIVER DECREE CLAIM #3, UNITED STATES OF AMERICA VS. ORR WATER DITCH CO., ET.AL. IN EQUITY A-3, FEDERAL DISTRICT COURT OF NEVADA, Permit 48469, and Permit 50014.
Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree identify right in Decree.

- 1. The source of water is... TRUCKEE RIVER...
2. The amount of water to be changed... 254,465 - 261.07 ac-ft...
3. The water to be used for... MUNICIPAL & DOMESTIC...
4. The water heretofore used for... AS DECREED...

The water is to be diverted at the following Point... Derby Dam being located in N1/2 SW1/4, Section 19, T.20N., R.23E., MDB&M...
Describe as being within a 40-acre subdivision of public survey and by course and distance to a section corner. If on unsurveyed land, it should be stated.

- 6. The existing point of diversion is located within... UNCHANGED...
7. Proposed place of use... SEE ATTACHMENT "A". FOR MAP OF PROPOSED POU USE MAP ON FILE UNDER 71382...

6.6051 ac w/d per 174 of 10/10/700 - SW-2HAN-

83-55

- 8. Existing place of use...~~56.3012~~ acres Total See Attachment "B"
Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or manner of use of irrigation permit, describe acreage to be removed from irrigation.
- 9. Use will be from.....1/1.....to.....12/31.....of each year.
Month and Day Month and Day
- 10. Use permitted from.....AS DECREED.....
- 11. Description of proposed works. (Under the provision of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.)...DIVERSION DAM, TRUCKEE CANAL SURFACE WATER TREATMENT PLANT & DISTRIBUTION LINES.....
State manner in which water is to be diverted, i.e. diversion structure, ditches, pipes and flumes or drilled well, pump and motor, etc.
- 12. Estimated cost of works.....\$5.5 MILLION.....
- 13. Estimated time required to construct works.....5 YEARS.....
If well completed, describe well.
- 14. Estimated time required to complete the application of water to beneficial use...10 YEARS...
- 15. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.....The Surface water will be diverted to a treatment facility meeting the requirements of the US EPA Surface Water Rule. The finished water will be blended w/groundwater producing a product meeting the Safe Drinking Water Act. Alternately, the surface water may be diverted to a recharge basin for aquifer recharge, storage, and recovery.....

(775) 784-9920

Phone No.

By:.....Lowell Patton, Director, City of Fernley
Public Works Department.....

Print or type name clearly

Signature, applicant or agent

.....595 Silver Lace Blvd.....

Street and No., or P.O. Box No.

.....Fernley, NV 89408.....

City, State, Zip Code

APPLICATION MUST BE SIGNED
BY THE APPLICANT OR AGENT

RECEIVED

MAY 02 2008

STATE ENGINEER'S OFFICE

\$150 FILING FEE MUST ACCOMPANY APPLICATION

Protested: See file, Pro. Overruled 6/25/2010 See Ruling #6047

ATTACHMENT A

PROPOSED PLACE OF USE:

T.20 N., R. 24 E., M.D.B. & M.

Portion of Sections 9 and 10, Sections 11, 12, 13, 14 and 15;
Portion of Sections 16, 17, and 20, Sections 21, 22, 23, 24, 25, 26, 27 and 28;
Portion of Sections 29, 30, and 31, Sections 32, 33, 34, 35 and 36.

T.20 N., R. 25 E., M.D.B. & M.

Sections 1, 2 and 3;
Portion of Sections 4 and 5, Sections 7 through 36.

T.20 N., R. 26 E., M.D.B. & M.

Portion of Section 5, Sections 6 and 7; Portion of
Sections 8 and 17, Sections 18 and 19; Portion of
Sections 20 and 29, Sections 30 and 31; Portion of
Section 32.

T.21 N., R. 25 E., M.D.B. & M.

Portion of Sections 13, 23 and 24, Section 25;
Portion of Sections 26, 27, 28 and 33, Sections 34, 35 and 36

T.21 N., R. 26 E., M.D.B. & M.

Portion of Sections 5, 7 and 8, Section 17;
Portion of Section 18, Sections 19, 20, 29, 30, 31, and 32.

T.22 N., R. 26 E., M.D.B. & M.

Portion of Sections 28, 32 and 33.

T.19 N., R. 25 E., M.D.B. & M.

All of Sections 1 through 36.

T.19 N., R. 24 E., M.D.B. & M.

Sections 1, 2, 3, 4 and 5;
Portion of Section 6, Sections 7 through 36.

T.19 N., R. 23 E., M.D.B. & M.

Portion of Sections 1, 12, 13, 14 and 23, Sections 24 and 25;
Portion of Sections 26, 27 and 34, Sections 35 and 36.

Attachment "B"

Existing Place of Use

ID No.	Deed No.	APN No.	TCID No.	Section	Township	Range	Subdivision	Acres / Deed	Duty	Acres-Foot
1	146370	21-092-23	1012-3-C	12	20N.	24E.	NW 1/4 SE 1/4	0.2489	4.5	1.12
2	239969	21-092-15	1012-3-B	12	20N.	24E.	NW 1/4 SE 1/4	0.5	4.5	2.25
3	170499	21-092-17	1012-3-H	12	20N.	24E.	NW 1/4 SE 1/4	0.2489	4.5	1.12
4	405054	21-092-17	1012-3-H	12	20N.	24E.	NW 1/4 SE 1/4	0.44	4.5	2.0
5	302631	21-092-18	1012-3-F-1	12	20N.	24E.	NW 1/4 SE 1/4	0.25	4.5	1.13
6	-BLANK-									
7	405042	21-092-08	1012-1-E-2	12	20N.	24E.	SW 1/4 SE 1/4	1.5	4.5	6.75
8	136358	21-092-31	1012-1	12	20N.	24E.	SW 1/4 SE 1/4	0.2489	4.5	1.12
9	247566	21-092-36	1012-2-B-1	12	20N.	24E.	SW 1/4 SE 1/4	0.25	4.5	1.13
10	160957	21-092-06	1012-1-D	12	20N.	24E.	SW 1/4 SE 1/4	0.2489	4.5	1.12
11	192778	21-092-43	1012-1-D-3	12	20N.	24E.	SW 1/4 SE 1/4	0.5	4.5	2.25
12	405055	21-141-27	1029-3-A	14	20N.	24E.	SW 1/4 SW 1/4	0.58	4.5	2.61
13	172797	21-132-19	1031-13-A	14	20N.	24E.	SW 1/4 NE 1/4	1.1	4.5	4.95
14	207200 221038 235967	21-132-15 21-132-37	1031-12 1031-12-B-1	14	20N.	24E.	SW 1/4 NE 1/4	1.25	4.5	5.63
15	402961	21-132-38	1031-12-B-2	14	20N.	24E.	SW 1/4 NE 1/4	0.42	4.5	1.89
16	146381	21-132-16	1031-12-A	14	20N.	24E.	SW 1/4 NE 1/4	0.2489	4.5	1.12
17	170494	21-132-14	1031-D-1	14	20N.	24E.	SW 1/4 NE 1/4	0.2489	4.5	1.12
18	230645	21-132-38	1031-12-B-2	14	20N.	24E.	SW 1/4 NE 1/4	0.25	4.5	1.13
19	188206	21-132-02	1031-1-M	14	20N.	24E.	SW 1/4 NE 1/4	0.4978	4.5	2.24
20	183809	21-132-11	1031-1-B	14	20N.	24E.	SW 1/4 NE 1/4	0.2489	4.5	1.12
21	171036	21-132-20	1031-5	14	20N.	24E.	SW 1/4 NE 1/4	0.1	4.5	0.45
22	171036	21-132-21	1031-5-A	14	20N.	24E.	SW 1/4 NE 1/4	0.5	4.5	2.25
23	160960	21-132-05	1031-1-E	14	20N.	24E.	SW 1/4 NE 1/4	0.2489	4.5	1.12
24	406609	21-132-62	1036-3-D	14	20N.	24E.	NW 1/4 SE 1/4	3.63	4.5	16.34
25	406609	21-132-63	1036-3-C	14	20N.	24E.	NW 1/4 SE 1/4	4.01	4.5	18.05
26	247563	21-132-54	1036-B	14	20N.	24E.	NW 1/4 SE 1/4	0.25	4.5	1.13
27	242336	21-132-28	1036-A	14	20N.	24E.	NW 1/4 SE 1/4	0.25	4.5	1.13
28	415944	21-132-63	1036-A	14	20N.	24E.	NW 1/4 SE 1/4	0.55	4.5	2.48
29	170836	20-262-13	1040-17-A	15	20N.	24E.	NE 1/4 NE 1/4	0.6	4.5	2.70
30	226242	21-151-16	1039-A	15	20N.	24E.	SE 1/4 NE 1/4	0.74	4.5	3.33
31	405048	21-151-13	1039-C	15	20N.	24E.	SE 1/4 NE 1/4	2.64	4.5	11.88
32	214155	21-151-11	1039-A	15	20N.	24E.	SE 1/4 NE 1/4	0.75	4.5	3.38
33a	10863	004-071-003	1118-1	22	20N.	23E.	SW 1/4 NE 1/4	12.45	4.5	56.03
33b	10863	004-071-003	1118-1	22	20N.	23E.	SE 1/4 NE 1/4	2.15	4.5	9.67
	402962									
34	422299	20-381-06	1065-13	20	20N.	25E.	SW 1/4 SW 1/4	1.87	4.5	8.42
35	406612	21-331-04	1059-3	20	20N.	25E.	SW 1/4 NW 1/4	3.4	4.5	15.30
36	415946	21-303-36	1058-1-2	20	20N.	25E.	SE 1/4 NE 1/4	3.3	4.5	14.85
37	406615	21-303-24	1058-1-B-1	20	20N.	25E.	SE 1/4 NE 1/4	1.11	4.5	5.00
38	415942	21-303-03	1058	20	20N.	25E.	SE 1/4 NE 1/4	2.22	4.5	10.0
39	405053	20-744-01	1069-A-4	21	20N.	25E.	SW 1/4 NE 1/4	1.11	4.5	5.00
40	406612	21-342-11	1075-2-A-3-1	22	20N.	25E.	NW 1/4 SW 1/4	1.85	4.5	8.33
41	406612	21-342-10	1075-2-A-3-2	22	20N.	25E.	NW 1/4 SW 1/4	1.65	4.5	7.43
			1074-A: Portion of Permit 50014							
42a	406616	21-343-17	1074-A	22	20N.	25E.	NE 1/4 NW 1/4	0.51	4.5	2.29
42b	406616	21-343-17	1074-A	22	20N.	25E.	NE 1/4 NW 1/4	1.23	4.5	5.53
			1074-A: Portion of Permit 48469							
42c	406616	21-343-17	1074-A	22	20N.	25E.	NE 1/4 NW 1/4	0.04	4.5	0.18
43	405052	21-371-06	1081-A-3	24	20N.	25E.	NE 1/4 SW 1/4	0.44	4.5	2.0
44a	405048	21-371-05	1081-A-2	24	20N.	25E.	NE 1/4 SW 1/4	0.2	4.5	0.90
44b	405048	21-371-05	1081-A-2	24	20N.	25E.	SE 1/4 SW 1/4	0.91	4.5	4.10
Total								57.989		261.07

Note: Total of Acres x Duty does not equate exactly due to rounding