| State of California, State Water Resources Control Board |
|--|
| Division of Water Rights |
| P.O. Box 2000, Sacramento, CA 95812-2000 |
| Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.gov |

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

RICHARD L JENNINGS

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

S014781

2006, 2007, 2008

Please Complete and Return This Form by JULY 1, 2009

| Primary RICHAF PO BOX MAXWE | RD L JEN (595 | ININ | | | | | | | Agent: Address: | | | | ¢ | 1039 HA | -4 AFILI: 37 |
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| Phone N | | | | | | | | | Phone No. | | | | : <u>)</u> : | | L 2 |
| Fax No. | | 200 | | | | | | | Fax No. | | | | | | P. |
| | Address: | | | | | | | | E-mail Ad | dress: | | | | | 11 |
| Source N | lame: Pl | TRI | VER | | | | | | | | | | | <u>ت</u> . | |
| Tributary | | | | | | | | | | , | ear of Firs | st Use: 190 | 00 | J | , – |
| County: | | | | | | | | | | Name of | Diversion v | works: | | | |
| Diversion | n within: | NW | / 1/4 of Si | E 1/4 Secti | on 3, T 41 | I N, R 10 | e, MDB&M | | | | or Parcel N ne Diversio | | | | |
| A. | Water | is l | Jsed Und | l <u>er</u> : Ripari | an claim , | 🔏 Pre-1 | 914 claim | X Cou | irt Decree N | lo.: | | | | | |
| В. | | | | | | - | | | | wrims)) | | | | | |
| C. | Rate c | of Di | iversion: | The rate of | of diversio | n of water | for each m | nonth uséa | and entere | ed in the table | | | | ۲ | |
| | Year | | Jan | Feb | Mar | Apr | Мау | June | July | Aug | Sept | Oct | Nov | Dec | Average Rate |
| | 200 | 6 | | <u> </u> | | 30 | 30 | 30 | 39 | 20 | 30 | 30 | | | 70 |
| | 200 | 7 | | | | 30 | 70 | 30 | 30 | 30 | 30 | 39 | | | 30 |
| | 200 | 8 | | | | 30 | 30 | 30 | 30 | 30 | 20 | 30 | | | 39 |
| | Year 2006 2007 | 6 7 | Jan | Feb | Mar | | 1500 | | | 1500 | Sept /500 /500 | 17 | Nov | Dec | Total Annual |
| | 2008 | 3 | | | | 1500 | 1500 | 1500 | 1500 | 1500 | 1000 | 1500 | | | Ja saa |
| E. | Irrigati Other | on _ (spe | / & | · • | | - | ed, stock w Stockwate | | ersons serve | . / | omestic _ | | | ; | |
| F. | | | | | | | / changes i iversion, et | | ject since ye | our previous | statement | t was filed. | | | |
| G. | Please | an | swer only | those que | stions bel | ow which | are applica | ble to you | r project. | | | | | | |
| | 1. C | ons | ervation | of water | | | | | | , | | | | | |
| | a | | Are you r Describe | iow employ any water | ying water conservat | conservation efforts | tion efforts? you have i | ? YES | N | 10× | | | | | |
| | b | | | claiming of amount of | | | ervation un | der sectio | n 1011 of th | e Water Coo | le for your | claimed p | re-1914 a | appropriativ | ve right, please |
| | | | | n in Divers | | _ (AF/MG |) Year | | | (AF/MG) Ye | ear | | (| AF/MG) | |
| ST-SUP | PL (4;-09 |)) | | | | | Page | e 1 of 2 | | | | | | | |

| | | Reduction in consumptive use | : _ (AF/MG) Year | (AF/MG) | Year | (AF/MG) ^{WR-10b} |
|------------|---------------|---|---|--|---|---|
| | | | | reductions due to conservation | | |
| 2. | Wa | ter quality and wastewater recla | | | | |
| | a. | a degree which unreasonably | affects such water to | rother beneficial uses? TES_ | (io , /) . | y or water polluted by waste to |
| | b. | If you are claiming credit due appropriative right under sect supply used: | to the substitution of i ion 1010 of the Water | reclaimed water, desalinated w Code, please show amounts c | ater or polluted water in lieu of reduced diversions and a | J of a claimed pre-1914 mounts of substitute water |
| | | Amount of reduced diversion: Year | (AF/MG) Year | (AF/MG) | Year | (AF/MG) |
| | | State the type of substitute w | ater supply: | | | |
| | | Amount of substitute water su Year I have data to support the ab | upply used: (AF/MG) Year ove surface water use | (AF/MG) e reductions due to the use of a | Year substitute water supply. Y | (AF/MG) ′ES NO |
| 3. | Co | njunctive use of surface water a | | | | |
| | a. | Are you now using groundwa | ter in lieu of surface v | vater? YES NO _ | <u> .</u> . | |
| | b. | If you are claiming credit due Code, please show the amou Year I have data to support the ab | to the substitution of ints of groundwater u (AF/MG) Year ove surface water us | groundwater for a claimed pre- sed: (AF/MG e reductions due to the use of g | -1914 appropriative right ur) Year groundwater. YES I | nder section 1011.5 of the Wate (AF/MG) NO |
| l u sol | nders ught | stand that it may be necessary t in the future. | to document the wate | r savings claimed in "F" above | if credit under Water Code | sections 1010 and 1011 is |
| | | e that the information in this rep | | | | |
| DA | ATE: | 4-28,20 | 9_at | CANBY | | , California |
| SI | GNA | | - man | 2 | | · · · · · · · · · · · · · · · · · · · |
| PF | RINT | ED NAME: | me) | (middle initial) | TENNING (last hame) | <u>}</u> |
| C | OMP | ANY NAME: | · · · · | | | |
| ΙТ | ЕМ | If there is insufficient CONTINUATION | space for your answe | rs, please use the space provid | ded below or add an attach | ment sheet. |
| _ | | | | <u> </u> | | |
| | | | | | | |
| _ | <u></u> | | | | | |
| | | GE There are two pr | NERAL INFORMATI | ON PERTAINING TO WATER we water rights in California. The transmission of the term of | RIGHTS IN CALIFORNIA ney are riparian and approp | riative rights. |

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

| | • | State of Ca P.O 916) 341-53 | Divis Box 2000 | sion of W 0, Sacram | ater Right ento, CA | s 95812-200 | 0 | I.gov | | S O | 147 | | | 0 5 |
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| If the inf | formatio | PPLEMENT. on below is ir is office if ow | accurate, | please line | e it out in re | ed and pro | vide currer | nt informatio | n. | 2 ⁿ *5 / | 2003, Mil - 7 | | , 2005 | |
| Please | Com | lete and | d Retur | rn This | Form | by JULY | 1 , 20 | 05. • | | | | | 02 | |
| *If the m | ail reci | pient's nar | ne, addre | ess or ph | one No. i | s wrong (| or missin | g, please | correct. | | ан ж | | 13 | |
| Owner | of Re | cord: RI | CHARD | L JENN | INGS; | | | | | | S. Corra | ляў. | | |
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| | RIC PO | HARD L HARD L BOX 595 XWELL, C | JENNING | GS | EPORTING: | | | | CO | STATEN NTACT PH | IENT NO.: IONE NO.: | | | |
| Source I | Name | PIT RIV | FR | | | | | | | | | | | |
| Tributary | | | MENTO RI | IVER | | | | | | | | | | |
| County: | | Modoc | | | | | | | Year | of First Us | se: 1900 | | | |
| Diversio | n Withi | n: NW1/4 | of SE1/4 Se | ection 03, | T41N, R10 | E, MB&M | | | Parce | el Number | : | | | |
| Α. | Water | is Used Und | ler: Ripari | ian claim | X | Pre-1914 | 4 riaht 🦯 | \prec | Other (expla | ain): | | | | |
| | | | | | | | | — — | | | | | | |
| В. | | <u>f First Use</u> : | | | - | | | | · | | | | | |
| C. | <u>Amou</u> | nt of Use: E | inter the ar | mount (or | the approx | imate amo | unt) of wat | er used eac | h month, us | ing the tab | below. | | | |
| | | ts below are | | | | lillion Gallo | | | Acre-fe | | $\underline{\times}$ | Othe | | |
| | Year | Jan | Feb | Mar | Apr | Мау | June | July | Aug | Sept | Oct | Nov | Dec | Total Annual |
| | 2003 | | | | 300 | 400 | 400 | 500 | 500 | 400 | 300 | | | 2800 |
| | 2004 | | | | 300 | 400 | 4.00 | 500 | 500 | 400 | 300 | | | 2800 |
| | 2005 | | | | 300 | 400 | 400 | 500 | 500 | 400 | 300 | | | 2800 |
| D. | Purpo | se of Use – | Specify nu | mber of a | cres irrigate | ed, stock w | atered, pe | rsons serve | d, etc. | | | | | - |
| | | on | • | | - | - | •• | 2000 | • |)omestic | | | | |
| | | | | | | | | | | _ | | | | |
| | Other (| specify) | | | | | | | | | | | | |
| Ε. | | es in Metho | | | | | | ect since yo | our previous | statement | was filed. | | | |
| | | ump, enlarg | | on dam, lo | cation of di | version, et | C.) | | | | | | | |
| F. | Please | answer only | r those que | estions bel | ow which a | are apolica | ble to vour | project. | | | | | | |
| | | onservation | | | | | ···· , · ··· | F) | , | | | | | |
| | | Are you r | now employ | | | | | N | ٥¥ | | | | | |
| | | Describe | any water | conservat | tion efforts | you have i | initiated: | | ζ. | | | | | |
| | | | | | | | | | | | | | | |
| | b. | | e claiming of amount of | | | ervation un | der sectior | n 1011 of the | e Water Coo | le for your | claimed p | re-1914 a | appropriati | ve right, please |
| | | Reductio | n in Divers | sions: | | | | | | | | | | |
| | | Year | | | _ (AF/MG) |) Year | <u> </u> | | (AF/MG) Ye | ear | | (| (AF/MG) | |
| | | Reductio | | mptive use | . | | | | | | | | | |
| | | 100000 | in in consu | | ~ . | | | | | | | | | |
| | | | | · | |) Year | | | (AF/MG) Ye | ear | | | (AF/MG) | |

| Water quality and wastewater reclamati | on |
|--|----|
|--|----|

a. Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree, which unreasonably affects such water for other beneficial uses? YES _____ NO

WR-10b

b. If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of a claimed pre-1914 appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of substitute water supply used:

| I | Amount of redu Year | (AF/MG) Y | 'ear | (AF/MG) Year | (AF/MG) |
|--|------------------------------------|--|--------------------------------------|-------------------------------|----------------------------------|
| 5 | State the type | of substitute water supply: _ | | | |
| ہ ۱ | Amount of sub: Year | stitute water supply used: (AF/MG) Y | /ear | (AF/MG) Year | (AF/MG) |
| I | have data to s | support the above surface w | ater use reductions due to the | e use of a substitute water s | upply. YES NO |
| . Conju | nctive use of s | surface water and groundwa | ter | | |
| a. A | Are you now us | sing groundwater in lieu of s | urface water? YES N | o <u> </u> | |
| | | ning credit due to the substitution the substitution of ground show the amounts of ground strength of ground | | imed pre-1914 appropriative | right under section 1011.5 of th |
| ١ | Year | (AF/MG) Y | 'ear | (AF/MG) Year | (AF/MG) |
| I | have data to s | support the above surface w | ater use reductions due to the | e use of groundwater. YES | NO |
| declare th | hat the informa | tion in this report is true to th | he best of my knowledge and $CAMBY$ | | , California |
| declare th | hat the information $1 - 2$ RE: | 2006 at Jerry RICHAND | CANBY D L, | JEN | 1465 |
| DATE: | nat the informa | , 20 06 at | CAMBY D L, (middle initial) | JEN (last nar | 1465 |
| declare th DATE: GIGNATUF PRINTED | nat the informa | , 20 06 at | CANBY D L, (middle initial) | JEN (last nar | INGS ne) |
| declare th DATE: GIGNATUF PRINTED | nat the informa | , 20 06 at | CAMBY D L, (middle initial) | JEN (last nar | INGS ne) |
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| | | PLEME! | | | | | | | | | | 2000 | , 2001, | 2002 |
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| | | Complet il recipient | | | | - | _ | | | orrect. | | | | |
| С | wner o | f Recor | d: RICH | ARD L J | ENNING | S; | - | ••• | | | | DN Q | r viiter Agraaliei | VICHITS VIC |
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| | | | ONTACT OR A | CENT FOR M | A11 8 85000 | TING | | | · | CON | | MENT NO.: HONE NO.: | | |
| | | RICHAR | | | | inite. | | | | | | EPORTING | | |
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| | | | | | | | | | | | | | | |
| | Source Na Tributary | | PIT RIVER BACRAMEN | TO RIVER | 1 | | | | | | | | | |
| | County: | | /lodoc | | | | | | | | of First U | |) | |
| | Diversion | Within: N | NW1/4 of SE | E1/4 Sectio | n 03, T41N | N, R10E, M | B&M | | | Parcel | l Numbei | r: | | |
| A. | Water is | used under | : Riparian d | claim | \times | Pre | 1914 right | \times | . <u></u> | Other (e) | xplain); _ | | | |
| В. | Year of fi | <u>rst use</u> (Ple | ease provid | e if missing | g above) _ | | | - · | | | | | | |
| C. | Amount o | o <u>f Use</u> – En | ter the amo | ount (or the | approxima | ate amount | t) of water | used each | n month. | | | | | |
| | | - <u>r</u> | Amounts | below are | : Ga | llons | A | cre-feet | $\overline{-}$ | Other _ | | | 1 | Total |
| | Year | Jan | Feb | Mar | Apr | May | June | July | Aug | Sept | Oct | Nov | Dec | Annual |
| | 2000 | | | | | 300 | 300 | 300 | 300 | 300 | | | | 1900 |
| | 2001 | | | | | 300 | 700 | 300 | 300 | 300 | | - | | 1300 |
| | 2002 | | | | 1 1 14 | 300 | 300 | 400 | 300 | 300 | <u> </u> | | , | 1300 |
| D. | | of Use - Sp | - | | | | | | | | | | | |
| | | 60 | | | | | | 10 ; Do | mestic | | | ; | | |
| E. | Changes | in Method ation of dive | of Diversior | <u>n</u> – Describ | | | | since your | previous s | statement | was filed | . (New pu | mp, enlarg | ged diversion |
| F. | Please a | nswer only | those quest | tions below | which are | e applicabl | e to your p | roject. | | | | | | |
| | 1 [:] . Con a. | iservation o Are you no Describe a | f water ow employi any water c | ng water co onservation | onservatio n efforts ye | n efforts? ou have ini | YES tiated: | №_Х | | | | | | |
| | b. | If credit to | ward benef | ficial use of | water und | ler claimed | pre 1914 | appropriat | tive water | right for w | ater not u | used due to | o a conser | vation effort is |
| | | | is in Diversi | | IL TRAICI V | Logo, hica | 55 GHOW (H | uniouni. | | 0 | | | | |
| | | | | | (afima) | vr | | | (af/mg |) yr | | | (af/ | mg) |
| | | yr | | | (anmg) | y' | | | (@ | | | | \ | 37 |
| | | | s in consur | | | yı <u></u> | | | (23 | | | | _ | |
| | | Reduction | | mptive use: | : | | | | | | | | | (mg) |

2. Water quality and wastewater reclamation

- a. Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES _____ NO ____.
- b. If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:

| ·vr | (af/mg) yr | (af/mg) yr | | (af/mg) |
|------------------------------|----------------------------------|-----------------------------------|----------|---------|
| I have data to support the a | bove surface water use reduction | ns due to wastewater reclamation. | YES NO X | |

- 3. Conjunctive use of surface water and groundwater
 - a. Are you now using groundwater in lieu of surface water? YES _____ NO
 - b. If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:

yr_____ (af/mg) yr_____ (af/mg) yr_____ (af/mg) yr_____ (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES ___ NQ

I understand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is sought in the future.

I declare that the information in this report is true to the best of my knowledge and belief.

| date: <u><i>S</i>—</u> signa [`] ture: | 20 R. | -2003 at - | CANBY_ | , Califo |
|--|----------|---------------------------------|--------------------------------------|--------------------------|
| | ME: | (first name) | (middle init.) | JENN JUES (last name) |
| | AME: | ····· | | |
| | | | | |
| | H | f there is insufficient space f | or your answers, please use the spac | e provided below. |
| | | f there is insufficient space f | or your answers, please use the spac | e provided below. |
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GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

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"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"



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| | | | Info: (9 | | | | c rament o, 7-1485, W | | | errights.c | a.gov | 8 | n foreit Spec |
| | | | If the info | rmation be | low is inacc | urate, plea | T OF WA se line it out dress chang | t in red and | 1 provide cu | rrent infor | mation. 🤤 | | |
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| RICHAF | ND L JE | NNINGS | | | | | | | | STATE | MENT N | | 4781 |
| PO BOX MAXWEI | 595 L, CA | 95955 | | | | | | | | s a | | | |
| TRIBUT COUNTY DIVERS | C: MODO | SACR | | | | N, R10 | E, MB& | M. | | (530) | | | : 1900 |
| Water is us | ed under: | Riparian c | laim | X | Pre | 1914 right | tX | , | Other (e | explain); _ | | | |
| Year of firs | <u>t use</u> (Plea | ase provide | e if missing | - | | | | ~ | | | | | • |
| Amount of which wate | <u>Use –</u> Ente r was used | er the amou J. | unt of wate | er used ea | ch month. | If monthly | y and annu | ial use ar | | n, check f | the months | in | |
| | 1 | Amounts | below are | : Ga | llons | <u> </u> | Acre-feet | | Other | T i | | | Total |
| Year | Jan | Feb | Mar | Apr | May | June | July | Aug | Sept | Oct | Nov | Dec | Annual |
| 1997 | | | | | | \mathbf{X} | | X | K | | | | <u> </u> |
| 1998 | | | T | | 1 | | X | X | $\overline{\mathbf{x}}$ | $\frac{x}{2}$ | | | + |
| Purpose of | Use - Spe | L | r of acres | irrigated, | stock wate | red, perso | ons served, | , etc. | <u> </u> | <u> </u> | | | |
| Irrigation Other (spec | 30 | 00 | acres; S | tockwateri | ing | seck | id; D | omestic _ | | | ; | | |
| Other (spec | cify) | | | : | | | | | <u>.</u> | | | | |
| <u>Changes ir</u> enlarged di | | | | | nges in yo | ur project | since your | previous | statement | was filed. | . (New pui | mp, | |
| Please ans | wer only th | nose questi | ons below | which are | e applicabl | e to vour r | project. | | | | | | <u> </u> |
| 1 Conse | - | water | | | | | | | | | | | |
| a. / | Are you nov Describe al | w employin ny water co | g water co inservation | onservatio n efforts yo | n efforts? ou have ini | YES tiated: | NO <u> </u> | | | | | | |
| Ċ | laimed un | ard benefic der section | 1011 of ti | | | | | | | | ised due to | a conserv | ation effort i |
| | | | | _ (af/mg) | 19 | | | (af/m | ng) 19 | <u> </u> | - | (af | /mg) |
| | | in consum | • | | | | | | • | | | | |
| | | to support | | | | | | | | | | (af | /mg) |
| SUPPL (2-00 |)) • | | | | | | | | | | | JUL | . 1 (N ≇ |

- 2. Water quality and wastewater reclamation
 - a. Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES _____ NO ____.
 - b. If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:

| 3. Conjunctive use of surface water and groundwater a. Are you now using groundwater in lieu of surface water? YES NO b. If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used: 19 | 19 I have data to | (af/mg) 19 support the above surface water use re | (af/mg) 19 ductions due to wastewater reclama | tion. YES NO | (af/mg) |
|---|--|--|--|---|---------------------------------------|
| b. If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used: 19 | | | | | |
| b. If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used: 19 | a. Are you now u | using groundwater in lieu of surface wate | er? YES NO A | | |
| I understand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 101 sought in the future. I declare that the information in this report is true to the best of my knowledge and belief. DATE: | b. If credit towar | d use under a claimed pre 1914 approp | riative right through substitution of gr | oundwater in lieu of appro er used: | opriated water is |
| I understand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 101 sought in the future. I declare that the information in this report is true to the best of my knowledge and belief. DATE: | 19 | (af/mg) 19 | (af/mg) 19 |) | (af/mg) |
| sought in the future. I declare that the information in this report is true to the best of my knowledge and belief. DATE:, 20 G at, Califor SIGNATURE: | l have data to | support the above surface water use re | ductions due to conjunctive use effo | rts. YES NO | |
| DATE: <u>5.17.05</u> , califo SIGNATURE: <u>A Jerring</u> PRINTED NAME: <u>11.01.5 mb L</u> , <u>TEMMAES</u> (first name) (middle init.) (last name) COMPANY NAME: If there is insufficient space for your answers, please use the space provided below. ITEM CONTINUATION | sought in the future. | | | it under Water Code sect | ions 1010 and 1011 is |
| SIGNATURE: | 1 | 20 | 517195 | | O alifamia |
| PRINTED NAME: NUMBER L, TEMMAGS (first name) (middle init.) (last name) COMPANY NAME: If there is insufficient space for your answers, please use the space provided below. ITEM CONTINUATION | | , 202, ar | | | , California |
| COMPANY NAME: If there is insufficient space for your answers, please use the space provided below. ITEM CONTINUATION | SIGNATURE: | mi genn | | | <i>C</i> |
| COMPANY NAME: | PRINTED NAME: | (first name) | | ENNING | |
| If there is insufficient space for your answers, please use the space provided below. | | (institutie) | (middle mit.) | (last na | me) |
| | COMPANY NAME: | <u>*************************************</u> | | ······································ | |
| | | If there is insufficient space for | r your answers, please use the spac | e provided below. | |
| | ITEM CONTINUA | TION | | | |
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There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.



State Water Resources Control Board

Division of Water Rights

Mailing Address:

P.O. Box 2000

901 P Street

Sacramento, CA 95812-02000

Sacramento, CA 95814 (916) 657-2215

FAX (916) 657-1485

In Reply Refer to:332:KSN:S14780 SURNAM

Pete Wilson Governor

WR

MAR 2 3 1998

Richard L. Jennings P.O. Box 595 Maxwell, CA 95955

Dear Mr. Jennings:

STATEMENTS OF WATER DIVERSION AND USE, STATEMENT NUMBERS 14780, 14782, 14783, AND 14784

Your statements of water diversion and use have been received and assigned the above numbers. You should refer to these numbers in any future correspondence to this office regarding the statements.

Copies of the statements are enclosed for your records.

Please notify us of any change in address or change in ownership.

The law requires that supplemental statements be filed at three-year intervals. The forms are automatically sent to you by the State Water Resources Control Board at the close of the period.

Thank you for your cooperation. If you have any questions or concerns, please telephone Koso Nodohara of this office at (916) 657-1872.

Sincerely,

KENNETH R BEYER Associate WRC Engineer Data Management Unit

Enclosures

165au 3

KSNodohara:rmontoya:3-17-98 u:\statemen\S14780-4

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Our mission is to preserve and enhance the quality of California's water resources, and ensure their proper allocation and efficient use for the benefit of present and future generations.

BE 3910E

CONTACT REPORT

DIVISION OF WATER RIGHTS STATE WATER RESOURCES CONTROL BOARD

Subject: Statement of Water Diversion and Use

Date: March 17 1998

Time: 9:15am

Division Personnel: Koso Nodohara

Individual(s)/Agency Contacted: Richard L Jennings

Conversation Description:

Mr Jennings has filed 14 First Notices of the Statement of Water Diversion and Use forms. We noticed that five of the 14 notices have a different addresses. He has other filings and they are all in the Maxwell California address. He told me that the reason he did it was he was spending half a year in each places. I told him if he did not mind, we would prefer to use one address. He told me to use the Maxwell address.

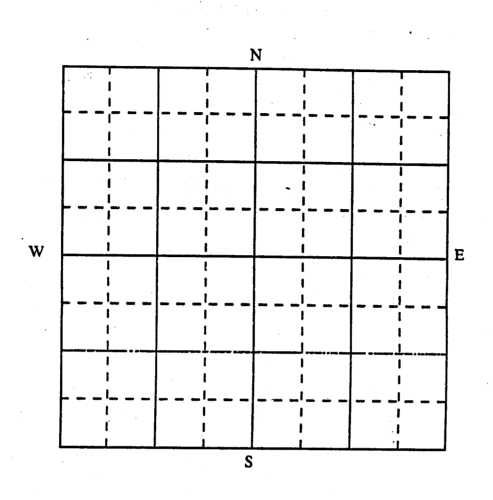
7

Surname: Koso Nodohara Date: March 17 1998

Signature: Kozo Northan

| / n | |
|-------------------------|--|
| | STATE OF CALIFORNIA SO 1 4VP & 600 |
| • • | STATE WATER RESOURCES CONTROL BOARD |
| | STATEMENT OF WATER DIVERSION AND USE |
| | (This is not a Water Right) This statement should be typewritten or legibly written in ink. Eq. 14416 PH 12:05 |
| • | Name of person diverting water <u><i>RICHANDL</i>, <i>JENNING</i> SWATER RIGHTS</u> |
| A. | Address NCR FZ BOX 304, CANBY, CA. 96015 |
| | Address <u>// C/</u> |
| D | Water is used under: X Riparian claim; X Pre 1914 right; X Other (explain) |
| B. | Name of body of water at point of diversion $\underline{PIT} \underline{RIVER}$ |
| C. | |
| _ | Tributary to <u>SACRAMENTO</u> <u>RIVER</u> Place of diversion <u>NW</u> 1/4 <u>SE</u> 1/4 Section <u>3</u> , Township <u>4/N</u> , Range <u>10E</u> , <u>MO</u> B&M, |
| D. | |
| | <u>MODO</u> County, and locate it on a print from a U.S.G.S. quad sheet or make a |
| | sketch on the section grid on the reverse side with regard to section lines and prominent local |
| | landmarks. Name of works <u>BROWN</u> <u>BAM</u> |
| E. | Do you own the land at the point of diversion ? YES NO |
| F. | Capacity of diversion works <u>10</u> cubic feet per second Capacity of storage reservoir <u>300</u> selected |
| | Type of diversion facility: Gravity X, Pump |
| | Method of measurement: Weir_, Flume, ElectricMeter, Water Meter_, Estimate X |
| G. | |
| V | Total ear Jan. Feb. March April May June July Aug. Sept. Oct. Nov. Dec. Annual |
| | |
| | |
| | |
| | If monthly and annual use are not known, check months in which water was used. State extent |
| | If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered etc. |
| | If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. SFack watth Fon 1, oac Nd CATTLE, Interspect 1500 ACRES |
| H | If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. SFack watth Fon 1, oac Nd CATTLE, Interspect 1500 ACRES |
| | XXXXXIf monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. $SFack water for 1, oao Nd CATTLE, Interpret 1500 ACRESAnnual water use in recent years: Maximum Minimum$ |
| H | If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. SFack water k on 1, and Nd CATTLE, Interpret for 1500 ACRES Annual water use in recent years: Maximum Minimum Purpose of use (what water is being used for) <u>STOCK WATER [owned + 18 m 16 ATTON</u> |
| H | If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. <u>STACK WATER FOR 1, ODO NO CATTUS</u> , <u>IMPEOPTOR 1500ACR65</u> Annual water use in recent years: Maximum Minimum gallons excedeet Purpose of use (what water is being used for) <u>STOCK WATER [oppeNd & IRREIGATION</u> <u>Jeon 1500 ACR65</u> , <u>Nay</u> , <u>PISTURE</u> , <u>SMALEGNAMS</u> , <u>SUGOR BEETS</u> |
| H 1. | If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. <u>SFaCR MATER For 1, orc Nd CATTUE</u> , IRREGISTION FOR 1500ACRES Annual water use in recent years: Maximum Minimum gallons screefeet Purpose of use (what water is being used for) <u>STOCK MATER 1,000Hd + IRREGATION</u> <u>JECR 1500ACRES NAY, PASTURE, SMALEGRAMS, SULOR DEETS</u> General description or location of place of use (use sketch of section grid on reverse if you |
| H 1. | If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. <u>STACK WATER FOR 1, ODD Nd CATTUS</u> , IRW GOTHON FOR 1500ACRES Annual water use in recent years: Maximum Minimum Purpose of use (what water is being used for) <u>STOCK WATER 1,000NId & IRRIGATION</u> <u>Necro 1500ACRES</u> , <u>NAY</u> , <u>POSTURE</u> , <u>SMALEGRAMS</u> , <u>SUGOR BEETS</u> General description or location of place of use (use sketch of section grid on reverse if you desire) <u>SEC 234</u> , <u>FUIN</u> <u>MIOE</u> , <u>S 34635</u> + 42N <u>RIOE</u> |
| H I. J. | If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. SFRCK MATER FOR 1, OOO Nod CATTUE, IRRECOTION FOR 1500ACRES Annual water use in recent years: Maximum Minimum gallons sere-feet Purpose of use (what water is being used for) $STOC = MATER 1,000Md + 1RE16ATTON$ SECR 1500ACRES NAY, PISTURE, SMALEGRAMS, SUGAR BEETS General description or location of place of use (use sketch of section grid on reverse if you desire) $SEC Z 34/T41N \times 1005, S 34+35 \pm 442N E/0E$. Year of first use as nearly as known $MEE 1900$ |
| H 1. J. | If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. SFack watered, etc. Annual water use in recent years: Maximum Minimum Purpose of use (what water is being used for) $STack watered / Jack of the elecationPurpose of use (what water is being used for) STack watered / Jack of the elecationPurpose of use (what water is being used for) STack watered / Jack of the elecationPurpose of use (what water is being used for) STack watered / Jack of the elecationPurpose of use (what water is being used for) STack watered / Jack of the elecationPurpose of use (what water is being used for) STack watered / Jack of the elecationPurpose of use (what water is being used for) STack watered / Jack of the elecationPurpose of use (what water is being used for) STack watered / Jack of the elecationPurpose of use (what water is being used for) STack watered / Jack of the elecationPurpose of use (what water is being used for) STack watered / Jack of the elecationPurpose of use (what water is being used for) STack watered / Jack of the elecationPurpose of use (what water is being used for) STack watered / Jack of the elecationPurpose of use (what water is being used for) STack watered / Jack of the elecationPurpose of use (what water is being used for) STack watered / Jack of the elecationPurpose of use (use sketch of section grid on reverse if youdesire) Stec Z34/, tulk klot, S34435 tulk elecationPurpose of first use as nearly as known$ |
| H I. J. | If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. SFOCK WATER FOR 1,000 Nd CATTLE, IRREATED FOR 1500ACRES Annual water use in recent years: Maximum Minimum Purpose of use (what water is being used for) $STOCK WATER 1,000 Md + 18x 16AT10N$ Perr 1500ACRES NAY, POSTURE, SMALEGRAMS, SUGAR BEETS General description or location of place of use (use sketch of section grid on reverse if you desire) $SEC Z 34/T41N kloff, S 34+35 + 412N R/0E$. Year of first use as nearly as known $PRE 1900$. Name of person filing statement $RICNBAD JEMNMES$ Position: Organization: |
| H I. J. | If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. STECR WATER FOR 1, OOO NACATTUS, IRWEATER FOR 1500 ACRES Annual water use in recent years: Maximum Minimum purpose of use (what water is being used for) $STOCH WATER 1,000 MACH 4 IREIGATIONJecr 1500 ACRES Nay, POSTURE, SMALEGRAINS, SULOR BEETSGeneral description or location of place of use (use sketch of section grid on reverse if youdesire) SEC Z 34/T41N EACE, S 34635 + 412N EAOE. Year of first use as nearly as known PRE 1900. Name of person filing statement RICHARD TENNINGSPosition: ORMER Organization:Address: NCM AL BOX 304, CAMBY, CAMBY, CA, Telephone: 530-233-47$ |
| H I. J. | If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. 5Tack watth For 1, or 1, or 1 MCATTLE, IRREATION For 1500 ACRES Annual water use in recent years: Maximum Minimum Purpose of use (what water is being used for) $5Tock watthe 1,000Md + 18x16ATIONPerc 1500 A CRES Nay, PISTURE, SMALEGRAINS, 5ULOR 5EETSGeneral description or location of place of use (use sketch of section grid on reverse if youdesire) 5EC 234774118 \times 1065, 534435 \pm 41218 \times 1065. Year of first use as nearly as known PISTURE 1900. Name of person filing statement KICNDAD TENNINESPosition: OWNER - RDNEHER OF TENNINESAddress: hicht 4 = Box 3047, CANBY, GA, Telephone: 530-233-477I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief$ |
| H I. J. | If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. STECR WATER FOR 1, OOO NACATTUS, IRWEATER FOR 1500 ACRES Annual water use in recent years: Maximum Minimum purpose of use (what water is being used for) $STOCH WATER 1,000 MACH 4 IREIGATIONJecr 1500 ACRES Nay, POSTURE, SMALEGRAINS, SULOR BEETSGeneral description or location of place of use (use sketch of section grid on reverse if youdesire) SEC Z 34/T41N EACE, S 34635 + 412N EAOE. Year of first use as nearly as known PRE 1900. Name of person filing statement RICHARD TENNINGSPosition: ORMER Organization:Address: NCM AL BOX 304, CAMBY, CAMBY, CA, Telephone: 530-233-47$ |
| H I. J. | If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. STACK NATER FOR 1, and Nd CAITLE, IRREATION 15001CRES Annual water use in recent years: Maximum Minimum Purpose of use (what water is being used for) $STOCK NATER 1/000164 + 18216ATIONPeore 1500ACRES NAY, PISTURE, SMALEGRAINS, SHEAR 5EETSGeneral description or location of place of use (use sketch of section grid on reverse if youdesire) SEC Z 3.4/T41N KOE, S 34435 + 42N KIOE. Year of first use as nearly as known PIE 1900. Name of person filing statement RICNBU, CA, Organization:Address: NCR 4 = Mox 304/CANBU, CANBU, CA, Telephone: 530 - 233 - 4/7I declare under penalty of perjury that the above is true and correct to the best of my knowledge and beliefDated: (-10)$ |
| H I. J. | If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. STECK WATER FOR 1, OOO Nod CATTLE, IRREGISTIC FOR 15001CR65 Annual water use in recent years: Maximum Minimum Purpose of use (what water is being used for) <u>STOCK WATER 1,00010465</u> Purpose of use (what water is being used for) <u>STOCK WATER 1,00010465</u> State CATTON <u>Near 1500 ACRES NAY, PISTURE, SMALEGRAINS, SUGAR 356675</u> General description or location of place of use (use sketch of section grid on reverse if you desire) <u>SEC 734/F41N Kloc</u> , <u>5</u> 34435 + 412N KloE . Year of first use as nearly as known <u>PRE 1900</u> Name of person filing statement <u>KICNDD TENNINES</u> Position: <u>OWNER -RONCHER</u> Organization: Address: <u>NOR 42 Mox 304</u> , <u>CANBU, CA</u> , Telephone: <u>530-233-47</u> I declare under penalty of perjury that the above is true and correct to the best of my knowledge and belief Dated: <u>CINBU</u> , <u>Samany</u> , <u>California</u> Signature: <u>Maximum</u> <u>Canbu</u> |
| H I. J. K L | If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. STACK NATER FOR 1, and Nd CAITLE, IRREATION 15001CRES Annual water use in recent years: Maximum Minimum Purpose of use (what water is being used for) $STOCK NATER 1/000164 + 18216ATIONPeore 1500ACRES NAY, PISTURE, SMALEGRAINS, SHEAR 5EETSGeneral description or location of place of use (use sketch of section grid on reverse if youdesire) SEC Z 3.4/T41N KOE, S 34435 + 42N KIOE. Year of first use as nearly as known PIE 1900. Name of person filing statement RICNBU, CA, Organization:Address: NCR 4 = Mox 304/CANBU, CANBU, CA, Telephone: 530 - 233 - 4/7I declare under penalty of perjury that the above is true and correct to the best of my knowledge and beliefDated: (-10)$ |
| H I. J. K L | If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. <u>STECK NOTEA FOR 1, OOG NACOTTUS</u> , <u>IRREDITOR FOR 15001CR65</u> Annual water use in recent years: MaximumMinimum |
| H I. J. K L | If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. <u>STECK NOTEA FOR 1, OOG NACOTTUS</u> , <u>IRREDITOR FOR 15001CR65</u> Annual water use in recent years: MaximumMinimum |

The location of the diversion point and the place of use may be sketched on this section grid. If it is used, please enter the section(s), township and range below and show any streams or other land-marks that will assist in identifying the area.



Section(s) _______; Range ______; ______ Township ______; Range ______; ______

INSTRUCTIONS:

A separate statement should be filed for each point of diversion.

A duplicate copy will be returned for your file.

Please send the completed statement to:

State Water Resources Control Board Division of Water Rights P. O. Box 2000 Sacramento, CA 95812-2000 WR-10b