Monitoring Location
MW-10-75

Reach = 3  Fresno County
River Mile = 187.0  Left Bank
X = -120.4704  Y = 36.9314  Status = Existing
(Horizontal Datum is NAD83)
Distance From River (ft) = 1741
Reference Elevation (ft NAVD88) = 133.10
Site = Oxalis Ave
Agency = USBR
Measurements:
  Type = Realtime
  Interval = Hourly
  Timeseries unavailable

Description:
2 inch PVC casing AG

Ground Surface Elevation (ft) = 131.80
Monitoring Depth (ft) = 13.7 - 28.7 ft below gs

0  500  1,000  2,000 Feet  N

V:\SJRRP\Monitoring Well Data\Atlas_Temperature\R3_Well_MW1075.mxd

Last Updated: 6/28/2012
Preliminary Data

MW-10-75
Monitoring Location
MW-10-78

Reach = 3
River Mile = 182.2
Madera County
Right Bank

X = -120.4977  Y = 36.9813
Status = Existing
(Horizontal Datum is NAD83)
Distance From River (ft) = 204
Reference Elevation (ft NAVD88) = 127.80
Site = TBD

Agency = USBR
Measurements:
Type = Datalogger
Interval = Hourly
Timeseries unavailable

Description:
2 inch PVC casing AG

Ground Surface Elevation (ft) = 125.30
Monitoring Depth (ft) = 10-25 ft below gs

* = assumed value
bgs = below ground surface
NR = not recorded

Preliminary Data

Last Updated:
6/28/2012
Monitoring Location
PZ-09-R3-1

Reach = 3
River Mile = 191.6
Madera County
Right Bank

X = -120.4636  Y = 36.8901
Status = Existing
(Horizontal Datum is NAD83)
Distance From River (ft) = 1058
Reference Elevation (ft NAVD88) = TBD
Site = NA

Agency = USBR
Measurements:
Type = Realtime
Interval = Hourly
Timeseries unavailable

Description:
1.25 inch galv pipe

Ground Surface Elevation (ft) = TBD
Monitoring Depth (ft) = 9-24 ft below gs
**Monitoring Location**

**PZ-09-R3-6**

**Reach = 3**
**Madera County**
**Right Bank**

**X = -120.4328 Y = 36.8505**
**Status = Existing**
*(Horizontal Datum is NAD83)*
**Distance From River (ft) = 341**
**Reference Elevation (ft NAVD88) = TBD**
**Site = NA**

**Agency = USBR**
**Measurements:**
- Type = Datalogger
- Interval = Hourly
- Timeseries unavailable

**Description:**
- 1.25 inch galv pipe

**Ground Surface Elevation (ft) = TBD**
**Monitoring Depth (ft) = 17-20 ft below gs**

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* = assumed value
bgs = below ground surface
NR = not recorded

**Last Updated:**
6/28/2012

**Preliminary Data**
Monitoring Location
PZ-09-R3-7

Reach = 3
River Mile = 199.2
Madera County
Right Bank

X = -120.4076  Y = 36.8352
Status = Existing
(Horizontal Datum is NAD83)
Distance From River (ft) = 195
Reference Elevation (ft NAVD88) = TBD
Site = NA

Agency = USBR
Measurements:
Type = Realtime
Interval = Hourly
Timeseries unavailable

Description:
2 inch galv casing

Ground Surface Elevation (ft) = TBD
Monitoring Depth (ft) = 17-20 ft below gs

* = assumed value
bgs = below ground surface
NR = not recorded

V:\SJRRP\Monitoring Well Data\Atlas_Temperature\R3_Well_PZ09R37.mxd

Last Updated:
6/28/2012
Preliminary Data
Monitoring Location
SJRDSM

Reach = 3
River Mile = 202.9
Madera County
Right Bank

X = -120.3692
Y = 36.8105
Status = Existing
(Horizontal Datum is NAD83)
Distance From River (ft) = 75
Reference Elevation (ft NAVD88) =
Site = Downstream Mendota

Agency = DFG
Measurements:
  Type =
  Interval =
  Date Range = 10/3/2011 - 12/22/2011

Description:

Ground Surface Elevation (ft) =
Monitoring Depth (ft) =

* = assumed value
bgs = below ground surface
NR = not recorded

Last Updated:
6/28/2012

Preliminary Data
Monitoring Location
SJRFIREA

Fresno County
Left Bank

River Mile = 195.1

Reach = 3

Status = Existing

X = -120.4491  Y = 36.8581  (Horizontal Datum is NAD83)

Distance From River Centerline (ft)=

Reference Elevation (ft NAVD88) =

Site = Firebaugh Bridge, Ave 7 1/2 at SJR

Agency = USBR

Measurements:
Type = Datalogger
Interval = Hourly
Timeseries unavailable

Description:
Cabled to tree root. 150 ft upstream of south end of bridge. 10 ft downstream of SJRFIREB.

Ground Surface Elevation (ft) =

Monitoring Depth (ft) =
Reach = 3
River Mile = 195.1

Fresno County
Left Bank

X = -120.4491  Y = 36.8579  Status = Existing
(Horizontal Datum is NAD83)

Distance From River Centerline (ft)=
Reference Elevation (ft NAVD88) =
Site = Firebaugh Bridge, Ave 7 1/2 at SJR

Agency = USBR
Measurements:
Type = Datalogger
Interval = Hourly
Timeseries unavailable

Description:
Cabled to downed tree. 150 ft upstream of south end of bridge. 10 ft upstream of SJRFIREA.

Ground Surface Elevation (ft) =
Monitoring Depth (ft) =

* = assumed value
bgs = below ground surface
NR = not recorded

Preliminary Data

V:\SJRRP\Monitoring Well Data\Atlas_Temperature\R3_Well_SJRFIREB.mxd

Last Updated:
6/28/2012
Reach = 3
River Mile = 204.5
Madera County
Right Bank
X = -120.3712  Y = 36.7921  Status = Existing
(Horizontal Datum is NAD83)
Distance From River (ft) = 66
Reference Elevation (ft NAVD88) =
Site = Mendota Pool

Agency = DFG
Measurements:
Type = Datalogger
Interval = Hourly
Date Range = 4/30/2009 - 10/3/2011

Description:
Downstream of Mendota Pool. Cabled to tree on RR.

Ground Surface Elevation (ft) =
Monitoring Depth (ft) = 1 ft above gs
Reach = 3  Madera County
River Mile =  Right Bank
X = -120.3509  Y = 36.9525  Status =
(Horizontal Datum is NAD83)
Distance From River (ft)= 56
Reference Elevation (ft NAVD88) =
Site = Gravely Ford

Agency = DFG
Measurements:
  Type = Datalogger
  Interval =
  Timeseries unavailable

Description:
Approx. one mile downstream of Skaggs Park.
Cabled to tree on RR.

Ground Surface Elevation (ft) =
Monitoring Depth (ft) =

Last Updated: 6/28/2012