

Location Type	Water Disposition	Field Sample ID	Location ID
CBM-PRD	Weston WD		58477 ANDERSON 43-18R
CBM-PRD	Weston WD		61032 AVANT 14-3
CBM-PRD	Weston WD	Avant 14-3 TR-W-201022	AVANT 14-3TR
CBM-PRD	Weston WD		159445 BETA 14-10TR
CBM-PRD	Weston WD		62494 BETNIXT 14-7
CBM-PRD	Weston WD		64221 BOOF 12-2
CBM-PRD	Weston WD		157078 BOOF 12-2TR
CBM-PRD	Weston WD		65266 Buffalo Federal 14-14
CBM-PRD	Weston WD		168521 BUTCH 33-10
CBM-PRD	Weston WD		157080 CAVE CANYON 23-4TR
CBM-PRD	Weston WD		69059 COLLISTER 31-17R
CBM-PRD	Weston WD		167504 CORKSCREW 33-12TR
CBM-PRD	Weston WD		70967 DAYTONA 31-14TR
CBM-PRD	Weston WD		71056 DEER TRAIL 12-14
CBM-PRD	Weston WD		71557 DEREMER 21-17R
CBM-PRD	Weston WD		71562 DEREMER 21-17V
CBM-PRD	Weston WD		72323 DROP OUT 24-8
CBM-PRD	Weston WD		158427 ELVIRIA 24-12
CBM-PRD	Weston WD		164074 FUTURA 32-10
CBM-PRD	Weston WD		76047 GRAFF 31-9V
CBM-PRD	Weston WD		76091 GRAND PRIX 13-12TR
CBM-PRD	Weston WD		75869 GREAT PLAINS 21-22R
CBM-PRD	Weston WD		158429 ISLANDER 33-13
CBM-PRD	Weston WD		80610 KINK 33-11TR
CBM-PRD	Weston WD		80856 KRAFT 23-17V
CBM-PRD	Weston WD		164082 LE MANS 44-11TR
CBM-PRD	Weston WD		81967 LEE 41-21R
CBM-PRD	Weston WD		157084 LYNN 32-4TR
CBM-PRD	Weston WD	MAD CITY 21-25 FLOWBACK-W-2011	MAD CITY 21-25
CBM-PRD	Weston WD		175978 MONTOYA 11-1R
CBM-PRD	Weston WD		91516 MONTOYA 11-1V
CBM-PRD	Weston WD		91665 MONTOYA 14-6R
CBM-PRD	Weston WD		91750 MONTOYA 21-1R
CBM-PRD	Weston WD		91843 MONTOYA 22-1R
CBM-PRD	Weston WD		91865 MONTOYA 22-1V
CBM-PRD	Weston WD		91904 MONTOYA 24-1V
CBM-PRD	Weston WD		92205 MONTOYA 42-1R
CBM-PRD	Weston WD		92286 MONTOYA 44-1R
CBM-PRD	Weston WD		92836 MUD DUCK 21-26
CBM-PRD	Weston WD		92878 MULE TRAIN 33-24
CBM-PRD	Weston WD		93936 NORTON 14-9V
CBM-PRD	Weston WD		94603 OUTCAST 13-23TR
CBM-PRD	Weston WD		95508 PARSONS 23-15R
CBM-PRD	Weston WD		175590 PETROGULF 11-9R
CBM-PRD	Weston WD	Rattler 33-23 Flowback-W-20102	RATTLER 33-23
CBM-PRD	Weston WD		99474 RED HORSE 22-13TR

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100554	ROBINSON 12-15R
101376	RUSTED ROOT 12-25
115335	SENNA 41-11TR
103710	SILVA 43-1V
104390	SOFTTAIL 44-13TR
167651	SPIN DOCTOR 11-25
104752	SPINAL TAP 23-26
106091	STATE 21-16R
106112	STATE 21-16V
106369	STATE 43-16V
106394	STATE 44-16R
106419	STATE 44-16V
109037	TENNIS 7-12TR
163752	YWAM 32-7R
114868	YWAM 32-7V

Sample Date	Parameter Name	Report Result	Report Units	Lab Qualifier	Detected
10/9/2008	Solids Total Dissolved (TDS)	1110	mg/L		Y
4/28/2010	Solids Total Dissolved (TDS)	370	mg/L		Y
10/22/2020	Solids Total Dissolved (TDS)	3400	mg/L		Y
1/10/2012	Solids Total Dissolved (TDS)	1890	mg/L		Y
10/24/2007	Solids Total Dissolved (TDS)	3060	mg/L		Y
10/26/2007	Solids Total Dissolved (TDS)	1930	mg/L		Y
9/15/2011	Solids Total Dissolved (TDS)	1500	mg/L		Y
5/4/2009	Solids Total Dissolved (TDS)	1620	mg/L		Y
3/25/2014	Solids Total Dissolved (TDS)	2000	mg/L		Y
9/15/2011	Solids Total Dissolved (TDS)	2200	mg/L		Y
1/18/2008	Solids Total Dissolved (TDS)	1070	mg/L		Y
10/30/2013	Solids Total Dissolved (TDS)	1600	mg/L		Y
4/12/2007	Solids Total Dissolved (TDS)	1170	mg/L		Y
11/13/2008	Solids Total Dissolved (TDS)	2190	mg/L		Y
5/26/2010	Solids Total Dissolved (TDS)	1100	mg/L		Y
1/23/2008	Solids Total Dissolved (TDS)	1790	mg/L		Y
6/8/2007	Solids Total Dissolved (TDS)	5920	mg/L		Y
11/8/2011	Solids Total Dissolved (TDS)	1600	mg/L		Y
12/26/2012	Solids Total Dissolved (TDS)	2100	mg/L		Y
11/20/2008	Solids Total Dissolved (TDS)	1880	mg/L		Y
5/14/2007	Solids Total Dissolved (TDS)	1010	mg/L		Y
1/21/2008	Solids Total Dissolved (TDS)	909	mg/L		Y
11/8/2011	Solids Total Dissolved (TDS)	1900	mg/L		Y
2/28/2008	Solids Total Dissolved (TDS)	1320	mg/L		Y
1/22/2008	Solids Total Dissolved (TDS)	2240	mg/L		Y
12/21/2012	Solids Total Dissolved (TDS)	1000	mg/L		Y
1/21/2008	Solids Total Dissolved (TDS)	1580	mg/L		Y
9/15/2011	Solids Total Dissolved (TDS)	1300	mg/L		Y
11/11/2020	Solids Total Dissolved (TDS)	2800	mg/L		Y
6/10/2014	Solids Total Dissolved (TDS)	970	mg/L		Y
4/13/2009	Solids Total Dissolved (TDS)	900	mg/L		Y
2/18/2008	Solids Total Dissolved (TDS)	682	mg/L		Y
4/14/2009	Solids Total Dissolved (TDS)	989	mg/L		Y
4/16/2008	Solids Total Dissolved (TDS)	758	mg/L		Y
4/16/2008	Solids Total Dissolved (TDS)	1030	mg/L		Y
4/16/2008	Solids Total Dissolved (TDS)	870	mg/L		Y
4/17/2008	Solids Total Dissolved (TDS)	757	mg/L		Y
2/18/2008	Solids Total Dissolved (TDS)	834	mg/L		Y
10/19/2007	Solids Total Dissolved (TDS)	2900	mg/L		Y
5/12/2008	Solids Total Dissolved (TDS)	2380	mg/L		Y
5/6/2008	Solids Total Dissolved (TDS)	1640	mg/L		Y
2/12/2009	Solids Total Dissolved (TDS)	1520	mg/L		Y
2/4/2008	Solids Total Dissolved (TDS)	1210	mg/L		Y
5/2/2014	Solids Total Dissolved (TDS)	1900	mg/L		Y
10/20/2020	Solids Total Dissolved (TDS)	3200	mg/L	H	Y
7/18/2007	Solids Total Dissolved (TDS)	1770	mg/L		Y

2/4/2008 Solids Total Dissolved (TDS)	1870 mg/L	Y
10/19/2007 Solids Total Dissolved (TDS)	2500 mg/L	Y
6/17/2011 Solids Total Dissolved (TDS)	1100 mg/L	Y
1/11/2008 Solids Total Dissolved (TDS)	1110 mg/L	Y
7/30/2007 Solids Total Dissolved (TDS)	1600 mg/L	Y
11/19/2013 Solids Total Dissolved (TDS)	1900 mg/L	Y
10/19/2007 Solids Total Dissolved (TDS)	2140 mg/L	Y
1/9/2008 Solids Total Dissolved (TDS)	1340 mg/L	Y
1/9/2008 Solids Total Dissolved (TDS)	2000 mg/L	Y
1/23/2008 Solids Total Dissolved (TDS)	1640 mg/L	Y
8/7/2008 Solids Total Dissolved (TDS)	1650 mg/L	Y
8/7/2008 Solids Total Dissolved (TDS)	1510 mg/L	Y
6/10/2009 Solids Total Dissolved (TDS)	1430 mg/L	Y
10/18/2012 Solids Total Dissolved (TDS)	890 mg/L	Y
4/16/2008 Solids Total Dissolved (TDS)	1040 mg/L	Y

Sample Matrix	Sample Purpose	Sample Type	Latitude (Decimal)	Longitude (Decimal)
Water	REG	CBM	37.16981	-104.92335
Water	REG	CBM	37.19426	-104.87975
WATER	REG	Flowback	37.19407	-104.87999
Water	REG	CBM	37.18215	-104.87963
Water	REG	CBM	37.17989	-104.82755
Water	REG	CBM	37.20189	-104.86459
Water	REG	CBM	37.20199	-104.86447
Water	REG	CBM	37.16647	-104.8623
Water	REG	CBM	37.18528	-104.87011
Water	REG	CBM	37.19873	-104.89429
Water	REG	CBM	37.17652	-104.90716
Water	REG	CBM	37.1835	-104.83596
Water	REG	CBM	37.17665	-104.8548
Water	REG	CBM	37.17206	-104.86295
Water	REG	CBM	37.1756	-104.91713
Water	REG	CBM	37.17585	-104.917
Water	REG	CBM	37.17983	-104.8042
Water	REG	CBM	37.18185	-104.84072
Water	REG	CBM	37.18957	-104.87355
Water	REG	CBM	37.19159	-104.89
Water	REG	CBM	37.18557	-104.84378
Water	REG	CBM	37.1643	-104.87695
Water	REG	CBM	37.16833	-104.83802
Water	REG	CBM	37.18528	-104.85345
Water	REG	CBM	37.16939	-104.91404
Water	REG	CBM	37.17975	-104.84919
Water	REG	CBM	37.16309	-104.8873
Water	REG	CBM	37.20203	-104.88954
WATER	REG	Flowback	37.14915	-104.84092
Water	REG	CBM	37.20475	-104.95327
Water	REG	CBM	37.20483	-104.95359
Water	REG	CBM	37.19544	-104.935
Water	REG	CBM	37.20623	-104.94781
Water	REG	CBM	37.20128	-104.94727
Water	REG	CBM	37.20163	-104.94721
Water	REG	CBM	37.19493	-104.94697
Water	REG	CBM	37.20247	-104.94014
Water	REG	CBM	37.19497	-104.94117
Water	REG	CBM	37.148	-104.85997
Water	REG	CBM	37.15398	-104.83767
Water	REG	CBM	37.18149	-104.89818
Water	REG	CBM	37.1549	-104.86189
Water	REG	CBM	37.17072	-104.87722
Water	REG	CBM	37.19152	-104.89713
WATER	REG	Flowback	37.15428	-104.85382
Water	REG	CBM	37.17413	-104.84222

Water	REG	CBM	37.17453	-104.88197
Water	REG	CBM	37.14323	-104.84576
Water	REG	CBM	37.19005	-104.8517
Water	REG	CBM	37.19864	-104.94005
Water	REG	CBM	37.16581	-104.83116
Water	REG	CBM	37.14823	-104.84589
Water	REG	CBM	37.13961	-104.85956
Water	REG	CBM	37.17873	-104.89661
Water	REG	CBM	37.17841	-104.89596
Water	REG	CBM	37.17174	-104.88637
Water	REG	CBM	37.1668	-104.88457
Water	REG	CBM	37.16665	-104.88494
Water	REG	CBM	37.18806	-104.83529
Water	REG	CBM	37.1862	-104.9283
Water	REG	CBM	37.18652	-104.9285