

Location Type	Water Disposition	Field Sample ID	Location ID
CBM-PRD	Ferminia WD		58877 ALL DAY 41-11
CBM-PRD	Ferminia WD		67137 Carneros Federal 33-9
CBM-PRD	Ferminia WD		67607 CENTAUR 24-36
CBM-PRD	Ferminia WD	CRUISER 32-12-W-210423	CRUISER 32-12
CBM-PRD	Ferminia WD		159542 HUNTER 22-17
CBM-PRD	Ferminia WD		116210 LICKITY SPLIT 43-12
CBM-PRD	Ferminia WD		98918 RADISH 44-8
CBM-PRD	Ferminia WD		101629 SALTY CAT 41-2
CBM-PRD	Ferminia WD		164093 SCARECROW 22-2
CBM-PRD	Ferminia WD		102951 SEWARD 41-8
CBM-PRD	Ferminia WD		104119 SMASH HIT 32-2
CBM-PRD	Ferminia WD		104277 SPINACH 43-8
CBM-PRD	Ferminia WD	Stoops 12-1 Flow back-W-210525	STOOPS 12-1
CBM-PRD	Ferminia WD		230818 ZUESS FEDERAL 11-10

Sample Date	Parameter Name	Report Result	Report Units	Lab Qualifier	Detected
3/20/2009	Solids Total Dissolved (TDS)	2080	mg/L		Y
5/19/2009	Solids Total Dissolved (TDS)	1470	mg/L		Y
4/19/2007	Solids Total Dissolved (TDS)	1100	mg/L		Y
4/23/2021	Solids Total Dissolved (TDS)	3000	mg/L		Y
1/24/2012	Solids Total Dissolved (TDS)	2080	mg/L		Y
8/17/2011	Solids Total Dissolved (TDS)	1100	mg/L		Y
6/11/2008	Solids Total Dissolved (TDS)	678	mg/L		Y
11/13/2008	Solids Total Dissolved (TDS)	597	mg/L		Y
12/26/2012	Solids Total Dissolved (TDS)	2000	mg/L		Y
2/20/2008	Solids Total Dissolved (TDS)	1570	mg/L		Y
12/14/2008	Solids Total Dissolved (TDS)	1250	mg/L		Y
9/27/2007	Solids Total Dissolved (TDS)	1740	mg/L		Y
5/25/2021	Solids Total Dissolved (TDS)	4000	mg/L		Y
5/6/2016	Solids Total Dissolved (TDS)	730	mg/L		Y

Sample Matrix	Sample Purpose	Sample Type	Latitude (Decimal)	Longitude (Decimal)
Water	REG	CBM	37.27861	-104.85097
Water	REG	CBM	37.27044	-104.89054
Water	REG	CBM	37.29795	-104.84208
WATER	REG	WATER	37.27377	-104.835
Water	REG	CBM	37.17234	-104.91275
Water	REG	CBM	37.27023	-104.83142
Water	REG	CBM	37.26595	-104.90517
Water	REG	CBM	37.29222	-104.84991
Water	REG	CBM	37.28817	-104.85952
Water	REG	CBM	37.27829	-104.90317
Water	REG	CBM	37.28938	-104.85397
Water	REG	CBM	37.27134	-104.90388
WATER	REG	Flowback	37.28946	-104.84635
Water	REG	CBM	37.27801	-104.88185