

Location Type	Water Disposition	Field Sample ID	Location ID	Sample Date
CBM-PRD	Jarosa WD	61349	BALBOA 11-3	9/14/2007
CBM-PRD	Jarosa WD	62260	BELARDE 12-34	10/31/2007
CBM-PRD	Jarosa WD	63142	BLACK GOLD 32-33	10/31/2007
CBM-PRD	Jarosa WD	168105	BOND 23-4	1/21/2014
CBM-PRD	Jarosa WD	69650	COPPERHEAD 24-32	8/30/2007
CBM-PRD	Jarosa WD	157511	ELVA 33-5TR	10/11/2011
CBM-PRD	Jarosa WD	87200	MAGIC 14-4TR	5/11/2009
CBM-PRD	Jarosa WD	100664	ROCK SPRINGS 34-33	7/27/2007
CBM-PRD	Jarosa WD	159743	STUDEBAKER 42-4	2/17/2012
CBM-PRD	Jarosa WD	108402	TANANA 33-4TR	3/5/2009
CBM-PRD	Jarosa WD	167519	WRANGLER 44-32TR	10/31/2013

Parameter Name	Report Result	Report Units	Lab Qualifier	Detected	Sample Matrix
Solids Total Dissolved (TDS)	2130	mg/L		Y	Water
Solids Total Dissolved (TDS)	1620	mg/L		Y	Water
Solids Total Dissolved (TDS)	3010	mg/L		Y	Water
Solids Total Dissolved (TDS)	1500	mg/L		Y	Water
Solids Total Dissolved (TDS)	2030	mg/L		Y	Water
Solids Total Dissolved (TDS)	510	mg/L		Y	Water
Solids Total Dissolved (TDS)	503	mg/L		Y	Water
Solids Total Dissolved (TDS)	5900	mg/L		Y	Water
Solids Total Dissolved (TDS)	1400	mg/L		Y	Water
Solids Total Dissolved (TDS)	1000	mg/L		Y	Water
Solids Total Dissolved (TDS)	1200	mg/L		Y	Water

Sample Purpose	Sample Type	Latitude (Decimal)	Longitude (Decimal)
REG	CBM	37.29297	-104.77515
REG	CBM	37.30513	-104.77549
REG	CBM	37.30196	-104.78518
REG	CBM	37.28629	-104.78987
REG	CBM	37.29635	-104.80846
REG	CBM	37.2837	-104.80048
REG	CBM	37.28119	-104.79385
REG	CBM	37.29748	-104.78414
REG	CBM	37.28881	-104.77915
REG	CBM	37.28721	-104.78375
REG	CBM	37.29772	-104.79888