

In the Matter of Crow Butte Resources, Inc.
(Marsland Expansion Area)
Docket No. 40-8943-MLA

Crow Butte Contention 2 Hearing Exhibits

Exhibit No.	Witness	Description	ADAMS
CBR001	Panel	Initial Written Testimony of Crow Butte Resources Witnesses Douglas Pavlick, Walter Nelson, and Robert Lewis on Contention 2, dated August 17, 2018	N/A
CBR002	Lewis	Affidavit of Bob Lewis, dated May 8, 2015 (includes statement of professional qualifications)	N/A
CBR003	Nelson	Affidavit of Walter Nelson, dated May 8, 2015 (includes statement of professional qualifications)	N/A
CBR004	Pavlick	Affidavit of Doug Pavlick, dated May 8, 2015 (includes statement of professional qualifications)	N/A
CBR005	Panel	Marsland Environmental Report (consolidated)	ML17325B322
CBR006	Panel	Marsland Technical Report (consolidated)	Various
CBR007	Panel	Marsland Technical Report References	Various
CBR008	Panel	Marsland Technical Report Figures (consolidated)	Various
CBR009	Panel	Marsland Technical Report Table (consolidated)	Various
CBR010	Panel	Appendix AA-1 - Well Impact Analysis	ML15328A422
CBR011	Panel	Appendix AA-2 - MEA Irrigation Well Validation Report (May 11, 2016)	ML15328A422
CBR012	Panel	Appendix AA-3 - Hydraulic Containment Report	ML15328A422
CBR013	Panel	Appendix C - Geophysical Logs	ML15328A422
CBR014	Panel	Appendix D-2 - Water Well Abandonment Records	ML17339A445
CBR015	Panel	Appendix EE - Kozeny-Carman Calculations	ML15328A422
CBR016	Panel	Appendix F - Marsland Pumping Test (October 28, 2015)	ML17339A445 ML17339A547
CBR017	Panel	Appendix GG - MEA Drawdown Impact Analysis	ML17193A314
CBR018	Panel	Appendix HH - Deep Brule Monitor Well Installation Program	ML17193A314
CBR019	Panel	Appendix K-1 - Final Marsland Hydrologic and Erosion Study 04.12.2012	ML17339A492

Exhibit No.	Witness	Description	ADAMS
CBR020	Panel	Appendix K-2 - Marsland Hydrologic and Flood Study 060452013	ML17339A492
CBR021	Panel	Basal Chardon Conceptual Flow	N/A
CBR022	Panel	Regional Pumping Test Plan, dated September 27, 2010 (WorleyParsons 2010)	N/A
CBR023	Panel	Regional Pumping Test Plan Revisions, dated March 16, 2011 (Snowwhite 2011)	N/A
CBR024	Panel	Theis, C.V., 1935. The relation between the lowering of the piezometric surface and the rate and duration of discharge of a well using groundwater storage, Am. Geophys. Union Trans., vol. 16, pp. 519-524.	N/A
CBR025	Panel	Cooper, H.H., and C.E. Jacob. 1946. A generalized graphical method for evaluating formation constants and summarizing wellfield history, Am. Geophys. Union Trans, Vol. 27, pp.526-534.	N/A
CBR026	Panel	CBR-EMP-003, Water Monitoring	N/A
CBR027	Panel	Deep Disposal Well Location Information	N/A
CBR028	Panel	Excerpts from Kruseman and De Ridder	N/A
CBR029	Panel	Appendix D-2 - Water Well Abandonment Records	ML17339A445
CBR030	Panel	Appendix FF - Marsland Water Levels	ML15328A422
CBR031	Panel	Appendix G-1 - Mineralogical_PSD Analysis 2011	ML17339A539
CBR032	Panel	Appendix G-2 - Mineralogical_PSD Analysis 2013	ML17339A539