Joint Intervenors, Docket No. 40-9091-MLA September-October Evidentiary Hearing on Environmental Issues

Joint Intervenors Hearing Exhibits

Party	ADAMS		
Exh. No.	Access. No.	Witness/Panel	Description
JTI001		All Contentions	Testimony of Richard Abitz (Aug. 25, 2014)
			Statement of Professional Qualifications of Richard Abitz (Aug. 25,
JT1002		All Contentions	2014)
JTI003		All Contentions	Testimony of Lance Larson (Aug. 25, 2014)
JTI004		All Contentions	Statement of Professional Qualifications of Lance Larson (Aug. 25, 2014)
			ISR Storymap Application:
			http://isl-uranium-recovery-impacts-nrdc.org/Willow-Creek/;
			http://isl-uranium-recovery-impacts-nrdc.org/Smith-Highland/;
			http://www.nrc.gov/info-finder/materials/uranium/licensed-
			<u>facilities/willow-creek/isr-wellfield-ground-water-quality-data.html;</u>
			http://www.nrc.gov/info-finder/materials/uranium/licensed-
JT1005		All Contentions	facilities/smith-ranch/isr-wellfield-ground-water-quality-data.html
			EPA, 2009. Statistical Analysis of Groundwater Monitoring Data at
			RCRA Facilities, Unified Guidance, EPA530/R-09-007, EPA Office of
JTI006		Contention 1	Resource Conservation and Recovery.
			U.S. Nuclear Regulatory Commission (NRC), 2003, Standard Review
			Plan for In Situ Leach Uranium Extraction License Applications,
			NUREG-1569, Office of Nuclear Material Safety and Safeguards,
JTI007	ML032250177	Contention 1	Washington DC.
			NRC, April 1980, Regulatory Guide 4.14: Radiological Effluent and
			Environmental Monitoring at Uranium Mills, Revision 1, Office of
JTI008	ML003739941	Contention 1	Standards Development, Washington, DC.

Party	ADAMS		
Exh. No.	Access. No.	Witness/Panel	Description
			Abitz, R. J. and B. Darling, 2010. Anthropogenic Induced Redox
			Disequilibrium in Uranium Ore Zones, Geological Society of America
JTI009		Contention 1	Abstracts w/Programs, Vol. 42.
			Laaksoharju, M., J. Smellie, E. Tullborg, M. Gimeno, J. Molinero, I.
			Gurban, and L. Hallbeck, 2008, Hydrogeochemical evaluation and
			modeling performed within the Swedish site investigation
JTI010		Contention 1	programme, Applied Geochemistry, v. 23, no. 7.
			Lapham, Wayne W., and Franceska D. Wilde, and Michael T.
			Koterba, U.S. Geological Survey (USGS), Water-Resources
			Investigations Report 96-4233, "Guidelines and Standard Procedures
			for Studies of Ground-Water Quality: Selection and Installation of
JTI011		Contention 1	Wells, and Supporting Documentation," Reston, Virginia (1997).
			Brookins, D.G., 1988, Eh-pH Diagrams for Geochemistry, Springer-
JTI012		Contention 1	Verlag, New York.
			Matzke, B.D., J.E. Wilson, L.L. Nuffer, S.T. Dowson, R.O. Gilbert, N.L.
			Hassig, J.E. Hathaway, C.J. Murray, L.H. Sego, B.A. Pulsipher, B.
			Roberts, and S. McKenna, 2007, Visual Sample Plan, Version 5.0,
			User's Guide, PNNL-16939, Pacific Northwest National Laboratory,
JTI013		Contention 1	Richland, Washington.
			U.S. Department of Energy (DOE), Fernald Field Office,
			Characterization of Background Water Quality for Streams and
			Groundwater, Fernald Environmental Management Project,
JTI014		Contention 1	Remedial Investigation and Feasibility Study, May 1994.
			Uranium Energy Corp (UEC), Goliad Project Production Area
			Authorization Application for: Production Area-1 (PA-1), August 27,
JTI015		Contention 1	2008.
			Uranium Energy Corp (UEC), Goliad Project Production Area
			Authorization Application for: Production Area-1 (PA-1), Update,
JTI016		Contention 1	March 27, 2009.

Party	ADAMS		
Exh. No.	Access. No.	Witness/Panel	Description
			Texas Water Commission (TWC), 1988, Production Area
			Authorization for Kingsville Dome Mining Project, Permit UR02827-
JTI017		Contention 1	001, Production Area UR02827-011, April 12, 1988.
			Texas Water Commission (TWC), 1990, Production Area
			Authorization 3 for Kingsville Dome Mining Project, Permit
JTI018		Contention 1	UR02827-001, Production Area UR02827-021, June 28. 1990.
JTI019		Contention 1	Table 2.7-4 from URI 1983c
			Texas Commission on Environmental Quality, 2006, Kingsville Dome
JTI020		Contention 1	Mine, Production Area 3.
311020			Time, Froudetton / new or
JTI021		Contention 1	Garcia Data Sheets
			Curtis, G. P., J. A. Davis, and D. L. Naftz 2006. Simulation of reactive
			transport of uranium (VI) in groundwater with variable chemical
JTI022		Contention 3	conditions, Water Resour. Res., 42, W04404
			ExxonMobile, "Highland Uranium Mill Site, Final Site Closure
JTI023	ML102170327	Contention 3	Proposal, " Casper, Wyoming, August 3, 2010.
			Zhou, Ping, and Baohua Gu. "Extraction of oxidized and reduced
			forms of uranium from contaminated soils: Effects of carbonate
IT102.4		Carlanlia a 2	concentration and pH." Environmental science & technology 39.12
JTI024		Contention 3	(2005): 4435-4440.
			Davis, J. A., and Gary Page Curtis. Consideration of Geochemical
			Issues in Groundwater Restoration at Uranium In-Situ Leach Mining
ITIO2E	NAL 070000405	Contention 2	Facilities. Division of Fuel, Engineering, and Radiological Research,
JTI025	ML070600405	Contention 3	Office of Nuclear Regulatory Research, US Nuclear Regulatory

Party	ADAMS		
Exh. No.	Access. No.	Witness/Panel	Description
			Commission, 2007.
			Deilaged Commission of Tours Confess Mining and Dealagration
			Railroad Commission of Texas, Surface Mining and Reclamation
			Divison, "Uranium Energy Corporation (UEC), Weesatchie Project,
JTI026		Contention 3	Goliad County, Uranium Exploration Permit No. 123, Inspection Report," March 27, 2007.
***************************************			USGS, 2013, Groundwater Depletion in the United States (1900 –
			2008), Scientific Investigation Report 2013-5079, U.S. Department of
JTI027		All Contentions	the Interior, U.S. Geological Survey, Reston, Virginia.
			USGS, 1998, Strategic Directions for the U.S. Geological Survey
			Ground-Water Resources Program, Report to Congress, November
			30, 1998, U.S. Department of the Interior, U.S. Geological Survey,
JTI028		All Contentions	Reston, Virginia.
			Energy Information Administration, Office of Coal, Nuclear, Electric
			and Alternate Fuels, U.S. Department of Energy (DOE).
			"Decommissioning of U.S. Uranium Production Facilities." DOE/EIA-
JTI029		Contention 2	0592 (February 1995).
			NRC, Technical Basis for Assessing Uranium Bioremediation
			Performance, Office of Nuclear Regulatory Research, NUREC/CR-
JT1030	ML082540171	Contention 2	6973, August 2008.
			Western Water Consultants, Inc. "Assessment Restoration Activities:
JTI031	ML13274A178	Contention 2	Sundance Project." Jan. 22, 1982.
			Nubeth Joint Venture. "Environmental Report Supportive
			Information to Application for Source Material License, In Situ
			Solution Mining Test Site, Sundance Project, Crook County,
JTI032	ML14014A081	Contention 2	Wyoming. 1976.

Party	ADAMS		
Exh. No.	Access. No.	Witness/Panel	Description
			NRC. NRC Staff Response to Natural Resources Defense Council's
			and Powder River Basin Resource Council's Joint Motion to Migrate
			or Amend Contentions, and to Admit New Contentions in Response
			to Staff's Final Supplemental Draft Environmental Impact
JTI033	ML14104B677	Contention 2	Statement. April 14, 2014.
			NRC, Final Environmental Statement Related to Operation of Irigary
JTI034	ML091120676	Contention 2	Uranium Solution Mining Project, NUREG-0481, September, 1978.
			TECHNICAL EVALUATION REPORT, CHRISTENSEN RANCH MINE
			UNITS 2 THROUGH 6 RESTORATION REPORT, URANIUM ONE USA,
JTI035	ML12174A048	Contentions 2, 3	INC., WILLOW CREEK ISR FACILITY, October 23, 2012.
			Wright Environmental Services Inc. and Telesto Solutions, Inc. "2012
			Status Update Casing Leak Investigation C, E and F Wellfields Smith
JTI036	ML13109A315	Contention 3	Ranch-Highland Operations." February 20, 2013.
			W. F. Kearney, Director SHE, Uranium One Americas. "Permit to
			Mine No. 478; Christensen Ranch Project Mine Unit 5 - Non-
			Significant Revision; Revised Monitoring Plan for Mine Unit 5-2
JTI037	ML12170A890	Contention 2	Area." May 10, 2012.
			Tim McCullough, Manager Site SHE, Uranium One USA Inc. "Willow
			Creek ISR Project - Permit to Mine No. 478,
			2013 Annual Report - Response to WDEQ-LQD Comments." April 15,
JTI038	ML14162A112	Contention 2	2014.
			INTERA. "Application for Alternate Concentration Limits for the
			Smith Ranch-Highland Mine Unit-B In-Situ Uranium Recovery
JTI039	ML13168A522	Contention 2	Facility, Converse County, Wyoming." May 22, 2013.
			Anastasi, Frank S., and Roy E. Williams. "Aquifer restoration at
			uranium in situ leach sites." International journal of mine water 3.4
JTI040		Contention 3	(1984): 29-37.
			Johnson, Raymond H. "Reactive Transport Modeling for the
JTI041		Contention 3	Proposed Dewey Burdock Uranium In-Situ Recovery Mine,

Party	ADAMS		
Exh. No.	Access. No.	Witness/Panel	Description
			Edgemont, South Dakota, USA." (2011).
JT1042		Contention 3	Johnson, Raymond H., and Hlanganani Tutu. "Reactive transport modeling at uranium in situ recovery sites: uncertainties in uranium sorption on iron hydroxides." Reliabe Mine Water Technology (2013): 377-382.
JTI043		Contention 3	Stewart, Brandy D., et al. "Influence of uranyl speciation and iron oxides on uranium biogeochemical redox reactions." Geomicrobiology Journal 28.5-6 (2011): 444-456.
171011			Gary R. Konwinski, Project Manager, Licensing Branch 1, Uranium Recovery Field Office, Region IV, NRC. "Environmental Assessment (EA) for Malapai Resources, Christensen Ranch In Situ Leach Satellite
JTI044	ML090300532	Contention 3	Operation." May 4, 1988. Jon F. Winter, Manager Environmental & Regulatory Affairs,
JTI045	ML102710343	Contention 3	Wyoming, Uranium One. "Monitor well 5MW66 and Christensen Ranch." September 21, 2010.
			John McCarthy, Manager, Safety, Health and Environmental Affairs, Power Resources, Smith Ranch-Highland Uranium Project. "Southwest Area Hydrologic Test: NRC License SUA-1548, DOCKET
JTI046	ML070960170	Contention 3	NO. 40-8964." February 21. 2007.
JTI047		All Contentions	USGS. "What is Groundwater?" Open-File Report 93-643. Reprinted April 2001.
JTI048		All Contentions	Blanc, Elodie, et al. "Modeling US water resources under climate change." Earth's Future 2.4 (2014): 197-224.
			Drought-Stricken Texas Town Turns To Toilets For Water by Shelley Kofler, May 06, 2014, National Public Radio, http://www.npr.org/2014/05/06/309101579/drought-stricken-
JTI049		All Contentions	texas-town-turns-to-toilets-for-water.
JTI050		All Contentions	Gillette Regional Water Supply Project, website accessed August 25,

Party Exh. No.	ADAMS Access. No.	Witness/Panel	Description
			2014, http://www.gillettewy.gov/index.aspx?page=902 .

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NRC Staff Hearing Exhibits

Party	ADAMS		
Exh. No.	Access. No.	Witness/Panel	Description
			NUREG-1910, Supplement 5, Draft Report for Comment,
			Environmental Impact Statement for the Ross ISR Project in Crook
			County, Wyoming: Supplement to the Generic Environmental
			Impact Statement for In-Situ Leach Uranium Milling Facilities: Final
NRC006A/B	ML13078A036	All Contentions	Report (March 2013)
			NUREG-1748, Final Report, Environmental Review Guidance for
NRC013	ML032450279	Contention 1	Licensing Actions Associated with NMSS Programs (August 2003)
			Nuclear Dynamics. Quarterly Report, Summary of Water Quality
			Program. Source Material License No. SUA-1331, Docket No. 40-
NRC017	ML12135A358	Contentions 1, 2	8663. 1978.
			Staub et al. NUREG/CR-3967, An Analysis of Excursions at Selected
NRC020	ML14224A351	All Contentions	In Situ Uranium Mines in Wyoming and Texas. 1986.
			Uranium One. Mine Unit 5 Response, Irigaray-Christensen Ranch In-
NRC040	ML102710342	Contention 3	Situ Operations, Permit No. 478. Casper, WY. August 2010.
			WDEQ. Letter of Conference and Conciliation, Excursion at C-32,
NRC039	ML11152A093	Contention 3	Permit 603, Cameco Resources. Cheyenne, WY May, 2011.

Party	ADAMS		
Exh. No.	Access. No.	Witness/Panel	Description
			Nuclear Dynamics. Restoration Report. Source Material License No.
NRC018	ML13274A287	Contention 2	SUA-1331, Sundance Docket No. 40-8663. 1980.
			Crow Butte Resources, Inc. Response to the U.S. Nuclear Regulatory
			Commission Request for Additional Information/Mine Unit 1
			Groundwater Restoration Completion/Crow Butte Uranium Project.
NRC023	ML012710072	Contention 2	Crawford, NE: Crow Butte Resources. August 2001.
			Affidavit of Kathryn Johnson Concerning Drafting Error Identified by
NRC036	ML14104B678	Contention 2	Joint Intervenors in the Strata Ross FSEIS (Apr. 10, 2014)
			Cogema. Response to LQD/DEQ January 10, 2005
			Comments/Irigaray Wellfield Restoration Report TFN 4 1/170
			(includes Wellfield Restoration Report, Irigaray Mine, July 2004),
NRC030	ML053270037	Contention 2	May, 2005.
			Borch, Thomas, Nicholas Roche, and Thomas E. Johnson.
			"Determination of Contaminant Levels and Remediation Efficacy in
			Groundwater at a Former In-situ Recovery Uranium Mine." Journal
NRC037	ML13092A278	Contention 2	of Environmental Monitoring, Volume 14, pp 1814-1823. 2012.
			Cogema. "Summary Table." Irigaray Mine Unit Restoration Request
NRC032	ML062400363	Contention 2	for Additional Information Responses. Mills, WY: Cogema. 2006b.
			WDEQ. Postmining Groundwater Restoration Demonstration for the
			Irigaray Mine, Permit No. 478, TFN 4 1/170, Change No. 34.
NRC035	ML060830597	Contention 2	November 2005.

Party	ADAMS		
Exh. No.	Access. No.	Witness/Panel	Description
			NRC. "Review of Cogema Mining Inc., Irigaray Mine Restoration
			Report, Production Units 1 through 9, Source Material License SUA-
NRC034	ML062570175	Contention 2	1341 (TAC LU0137)." Washington, DC: USNRC. 2006b.

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Strata Hearing Exhibits

Party	ADAMS		
Exh. No.	Access. No.	Witness/Panel	Description
SEI009A/B		All Contentions	FSEIS Vol 1, Cover thru App B/FSEIS Vol 2, App C to End
SEI016A-E		All Contentions	ROSS ER
SEI014A-P		All Contentions	ROSS TR