		(L	In the Matter of Crow Butte Resources, Inc. icense Renewal for the In Situ Leach Facility, Crawford, Nebraska)	 		
		201	Docket No. 40-8943-OLA ASLBP No. 08-867-02-OLA-BD01 5 Evidentiary Hearing - REVISED EXHIBIT LIST (Rev. July 31, 2015)			
Party/Exhibit	Witness	Related Contention	Description			
INT-001	Consolidated Intervenors / Tribe	ALL	2008 Consolidated Intervenors Petition			
INT-002		A, C, D, F, EA6, EA9,	2008 Abitz Opinion			
INT-003	Consolidated Intervenors / Tribe	EA14 A, C, D, F, EA6, EA9,	2008 LaGarry Opinion			
INT-004	Consolidated Intervenors / Tribe	EA14 A, C, D, F, EA6, EA9,	2008 JR Engineering Opinion			
INT-005	Consolidated Intervenors / Tribe	EA14 A, C, D, F,	2008 Paul Robinson Opinion			
INT-006	Consolidated Intervenors / Tribe	EA6, EA9, EA14 A, C, D, F,	1982 NDEQ Baseline			
INT-007	Consolidated Intervenors / Tribe	EA6, EA9, EA14 A, C, D, F,	2008 List of CBR Violations, Spills and Leaks			
INT-008		EA6, EA9, EA14 A, C, D, F,	2008 NDEQ CBR Consent Decree			
		EA6, EA9, EA14				
INT-009	Consolidated Intervenors / Tribe	A, C, D, F, EA6, EA9, EA14	1989 Petersen Whistleblower Letter			
INT-010	Tribe	ALL	2008 OST Petition			
INT-011	Consolidated Intervenors / Tribe	A, C, D, F, EA6, EA9, EA14	2007 NDEQ Letter (Nov 8 2007 attached to OST Petition			
INT-012	Consolidated Intervenors	ALL	Jan 2015 EA Contentions Filing			
INT-013	Dr. Hannan LaGarry	A, C, D, F, EA6, EA9, EA14	Exhibit A - LaGarry Opinion			
INT-014	Consolidated Intervenors / Tribe	A, C, D, F, EA6, EA9,	J.K. Otton, S. Hall, "In-situ recovery uranium mining in the United States: Overview of production and remediation issues," U.S. Geological Survey, 2009 (IAEA-CN-175/87,			
		EA14	attached as Exhibit J to Jan 2015 filing			
INT-015	Consolidated Intervenors / Tribe	A, C, D, F, EA6, EA9,	Hall, S. "Groundwater Restoration at Uranium In-Situ Recovery Mines, South Texas Coastal Plain," USGS Open File Report 2009-1143 (2009), attached as Exhibit K to Jan 2015 filing			
		EA14				
INT-016	Consolidated Intervenors / Tribe	A, C, D, F, EA6, EA9,	Darling, B., "Report on Findings Related to the Restoration of In-Situ Uranium Mines in South Texas," Southwest Groundwater Consulting, LLC (2008), attached as Exhibit L to Jan 2015			
		EA14	filing			
INT-017	Consolidated Intervenors / Tribe	A, C, D, F, EA6, EA9,	Lustgarten, Abrahm, "On a Wyoming Ranch, Feds Sacrifice Tomorrow's Water to Mine Uranium Today," ProPublica, Dec. 26, 2012 attached as Exhibit M to Jan 2015 filing			
		EA6, EA9, EA14				
INT-018	Consolidated Intervenors / Tribe	A, EA12	U.S. Fish and Wildlife Service letter to NRC 9/5/07, attached as Exhibit N to Jan 2015 filing			
INT-019	Consolidated Intervenors / Tribe	A, EA12	U.S. Fish and Wildlife Service Contaminant Report Number R6/715C/00, attached as Exhibit O to Jan 2015 filing			
INT-020	Consolidated Intervenors / Tribe	EA14	Rapid City Journal/Chadron News on November 15, 2011 and attached as Exhibit I to to Jan 2015 filing, "Two Earthquakes Strike Area."			
INT-021	Debra White Plume	EA1, D	April 30, 2015 Statement	 -		
INT-022	Dr. Louis Redmond/ CatchesEnemy / Yellow Thunde r	EA1, D	Opinion letter dated May 5, 2015			
INT-023	CatchesEnemy / Yellow Thunder	EA1, D	Testimony of Chief Joe American Horse in North Trend Hearing January 16, 2008			
INT-023 INT-024 INT-025	CatchesEnemy / Yellow Thunder CatchesEnemy / Yellow Thunder	EA1, D EA1, D EA1, D	Testimony of Chief Oliver Red Cloud in North Trend Hearing January 16, 2008 Testimony of Floyd Looks for Buffalo Hand in North Trend Hearing January 16, 2008			
INT-026	CatchesEnemy / Yellow Thunder	EA1, D	Testimony of Wilmer Mesteth 2014 Powertech hearing August 19, 2014			
INT-027 INT-028	CatchesEnemy / Yellow Thunder / Redmond Consolidated Intervenors / Tribe	EA1, D ALL	Testimony Concerning Costs of TCP Surveys from 2014 Powertech hearing ASLB In re: Powertech DB - Hearing Transcript in re Powertech DB August 19, 2014			
INT-029	Wilmer Mesteth / CatchesEnemy / Yellow Thunder	EA1, D	ML142338A449 April 2, 2010 Declaration of Wilmer Mesteth - ML1417B032			
INT-030	Consolidated Intervenors	EA1, D	Petitioners Brief re Indian Law and Rights Filed in North Trend Proceeding February 22, 2008			
INT-031	CatchesEnemy / Yellow Thunder	EA1, D	15.05.08 - Declaration of Michael CatchesEnemy			
INT-032	CatchesEnemy / Yellow Thunder		15.05.08 - Declaration of Dennis Yellow Thunder			
INT-033 INT-034	CatchesEnemy / Yellow Thunder / Redmond CatchesEnemy / Yellow Thunder		ML12243A161 - SRI Foundation Communications with Indian Tribes 11.01.31 - CatchesEnemy to NRC - ML110340107 - re NHPA and NEPA cultural and historic			
INT-035	CatchesEnemy / Yellow Thunder		resources surveys 11.08.30 - Cameco to NRC - ML112700455 - re NHPA Section 106 consultation process			
INT-036	CatchesEnemy / Yellow Thunder	EA1, D	11.10.28 - NRC to Laysbad - ML112980555 - re Section 106 consultation process			
INT-037	CatchesEnemy / Yellow Thunder	EA1, D	13.02.20 - Standing Rock to NRC - ML14247A401 - re problems with consultation process			
INT-038	CatchesEnemy / Yellow Thunder	EA1, D	13.03.15 - OST to NRC - ML13116A412 - withdrawing from the field surveys because of problems with the consultation process			
INT-039 INT-040	CatchesEnemy / Yellow Thunder / Redmond CatchesEnemy / Yellow Thunder /		 13.03.22 - Brewer to NRC - ML14247A402 - re problems with consultation process and demand for government to government consultation 13.03.29 - Brewer to NRC - ML13106A197 - re consultation process and interests of OST in 			
INT-040	CatchesEnemy / Yellow Thunder / CatchesEnemy / Yellow Thunder /		traditional cultural properties 14.02.20 - Standing Rock to NRC - ML14059A199 - re continuing problems with consultation			
INT-042	Redmond Consolidated Intervenors / Tribe	A, C, D, F, EA6, EA9,	process List of CBR Violations, Spills and Leaks as of February 2015			
INT-043	Dr. Hannan LaGarry	EA14 A, C, D, F,	May 8, 2015 Opinion			
INT-044	Dr. Hannan LaGarry	EA6, EA9, EA14 A, C, D, F,	Wyoming Fuels Company 1982 Map (Left side)			
INT-045	Dr. Hannan LaGarry	EA6, EA9, EA14 A, C, D, F,	Wyoming Fuels Company 1982 Map (Right side)			
		EA6, EA9, EA14	··· -			
INT-046	Dr. David Kraemer	A, C, D, F, EA6, EA9,	April 29, 2015 Opinion			
		EA14				
INT-047	M Wireman	A, C, D, F, EA6, EA9, EA14	April 29, 2015 Opinion	 		
INT-048	L McLean	A, EA12	May 1, 2015 Opinion	 		
INT-049 INT-050	L McLean CBR	A, EA12 EA9	Linsey McLean Powerpoint Slide Presentation CBR letter to NRC date 8/24/2001, ADAMS: ML010120424			
INT-051 INT-052	Tribe CatchesEnemy / Yellow Thunder	All EA1, D	Jan 2015 EA Contentions Filing 11.05.12 - NRC to Mesteth - ML111320232 - re initial meeting			
INT-053	CatchesEnemy / Yellow Thunder / Redmond	EA1, D	11.06.08 - Meeting Transcript - ML111721938			
INT-054	Dr. Louis Redmond/ CatchesEnemy / Yellow Thunde r	EA1, D	13.01.28 - Redmond to Frankel - opinion re Marsland Expansion			
INT-055	Dr. Hannan LaGarry	A, C, D, F, EA6, EA9, EA14	Diffendal, R. F. 1994. Geomorphic and structural features of the Alliance 10 x 20 Quadrangle, western Nebraska, discernible from synthetic-aperture radar imagery and digital shaded ralief mans. Recky Mountain Geology 20(2):137–147			
	Dr. Hannan LaGarry	A, C, D, F, EA6, EA9,	digital shaded-relief maps. Rocky Mountain Geology 30(2):137-147. Balmat, J. L. 2011. Subtle structures of the Pine Ridge region, northwestern Nebraska, Chadron State College, Unpublished Master's Thesis, 61 pp.			
INT-056		EA14 A, C, D, F,	Sibray, S. S. & M. P. Carlson. 2010. Hydrostratigraphic Controls from Uranium			
INT-056 INT-057	Dr. Hannan LaGarry	EA6. EA9	Mineralization - Example: The Nebraska Panhandle*Search and Discovery Article			
	Dr. Hannan LaGarry Dr. Hannan LaGarry	EA6, EA9, EA14 A, C, D, F,	#80077 (2010) Posted April 5, 2010 Maher, H. Jr., and R. D. Shuster, 2012. Significance of an ESE fracture direction in			
INT-057 INT-058	Dr. Hannan LaGarry	EA14 A, C, D, F, EA6, EA9, EA14	#80077 (2010) Posted April 5, 2010Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 1 of 3			
INT-057		EA14 A, C, D, F, EA6, EA9,	 Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 1 of 3 Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America 			
INT-057	Dr. Hannan LaGarry	EA14 A, C, D, F, EA6, EA9, EA14 A, C, D, F, EA6, EA9, EA14 A, C, D, F, EA6, EA9,	 Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 1 of 3 Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 2 of 3 Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Abstracts with Programs 44(7):547. Poster 2 of 3 Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in 			
INT-057 INT-058 INT-059	Dr. Hannan LaGarry Dr. Hannan LaGarry	EA14 A, C, D, F, EA6, EA9, EA14 A, C, D, F, EA6, EA9, EA14 A, C, D, F,	 Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 1 of 3 Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 2 of 3 			
INT-057 INT-058 INT-059 INT-060	Dr. Hannan LaGarry Dr. Hannan LaGarry Dr. Hannan LaGarry	EA14 A, C, D, F, EA6, EA9, EA14 A, C, D, F, EA6, EA9, EA14 A, C, D, F, EA6, EA9, EA14 EA1, D A, C, D, F,	 Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 1 of 3 Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 2 of 3 Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 2 of 3 Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 3 of 3 			
INT-057 INT-058 INT-059 INT-060 INT-061	Dr. Hannan LaGarry Dr. Hannan LaGarry Dr. Hannan LaGarry Dr. Redmond	EA14 A, C, D, F, EA6, EA9, EA14 A, C, D, F, EA6, EA9, EA14 A, C, D, F, EA6, EA9, EA14 EA1, D A, C, D, F, EA6, EA9, EA14 A, C, D, F, EA6, EA9, EA14 A, C, D, F,	 Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 1 of 3 Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 2 of 3 Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 2 of 3 Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 3 of 3 Dr. Redmond Abbreviated CV. 			
INT-057 INT-058 INT-059 INT-060 INT-061 INT-062	Dr. Hannan LaGarry Dr. Hannan LaGarry Dr. Hannan LaGarry Dr. Redmond Dr. Hannan LaGarry	EA14 A, C, D, F, EA6, EA9, EA14 A, C, D, F, EA6, EA9, EA14 A, C, D, F, EA6, EA9, EA14 EA1, D A, C, D, F, EA6, EA9, EA14 A, C, D, F, EA6, EA9, EA14 A, C, D, F, EA6, EA9, EA14 A, C, D, F,	 Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 1 of 3 Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 2 of 3 Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 2 of 3 Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 3 of 3 Dr. Redmond Abbreviated CV. 			
INT-057 INT-058 INT-059 INT-060 INT-061 INT-062 INT-063 INT-064	Dr. Hannan LaGarry Dr. Hannan LaGarry Dr. Hannan LaGarry Dr. Hannan LaGarry Dr. Redmond Dr. Hannan LaGarry Dr. Redmond Dr. David Kraemer M. Wireman	EA14 A, C, D, F, EA6, EA9, EA14 A, C, D, F, EA6, EA9, EA14 A, C, D, F, EA6, EA9, EA14 EA1, D A, C, D, F, EA6, EA9, EA14 A, C, D, F, EA6, EA9, EA14 A, C, D, F, EA6, EA9, EA14 A, C, D, F, EA6, EA9, EA14	Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 1 of 3 Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 2 of 3 Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 2 of 3 Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 3 of 3 Dr. Redmond Abbreviated CV. Dr. LaGarry CV M Wireman CV			
INT-057 INT-058 INT-059 INT-060 INT-061 INT-062 INT-063	Dr. Hannan LaGarry Dr. Hannan LaGarry Dr. Hannan LaGarry Dr. Hannan LaGarry Dr. Redmond Dr. Hannan LaGarry Dr. Redmond Dr. David Kraemer	EA14 A, C, D, F, EA6, EA9, EA14 A, C, D, F, EA6, EA9, EA14 A, C, D, F, EA6, EA9, EA14 EA1, D A, C, D, F, EA6, EA9, EA14 A, C, D, F, EA6, EA9, EA7 A, C, D, F, EA7 A, C, D, F, EA6, EA9, EA7 A, C, D, F, EA7 A, C, D,	 Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 1 of 3 Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 2 of 3 Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 2 of 3 Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 3 of 3 Dr. Redmond Abbreviated CV. Dr. LaGarry CV Dr. Kraemer CV 			
INT-057 INT-058 INT-058 INT-059 INT-060 INT-061 INT-062 INT-063 INT-064 INT-065	Dr. Hannan LaGarry Dr. Hannan LaGarry Dr. Hannan LaGarry Dr. Hannan LaGarry Dr. Redmond Dr. Hannan LaGarry Dr. Redmond Dr. David Kraemer M. Wireman Linsey McLean	EA14 A, C, D, F, EA6, EA9, EA14 A, C, D, F, EA6, EA9, EA14 A, C, D, F, EA6, EA9, EA14 EA1, D A, C, D, F, EA6, EA9, EA14 A, C, D, F, EA6, EA9, EA14	Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 1 of 3 Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 2 of 3 Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 2 of 3 Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 3 of 3 Dr. Redmond Abbreviated CV. Dr. LaGarry CV Dr. Kraemer CV M Wireman CV HWS Hydro Geology Report re Faulting Jun 1984			
INT-057 INT-058 INT-059 INT-060 INT-061 INT-062 INT-063 INT-064 INT-065 INT-066 INT-067	Dr. Hannan LaGarry Dr. Hannan LaGarry Dr. Hannan LaGarry Dr. Hannan LaGarry Dr. Redmond Dr. Hannan LaGarry Dr. Hannan LaGarry Dr. David Kraemer M. Wireman Linsey McLean Consolidated Intervenors / Tribe Consolidated Intervenors / Tribe	EA14 A, C, D, F, EA6, EA9, EA14 A, C, D, F, EA6, EA9, EA14 A, C, D, F, EA6, EA9, EA14 EA1, D A, C, D, F, EA6, EA9, EA14 A, C, D, F, EA6, EA9, EA14	Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 1 of 3 Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 2 of 3 Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 2 of 3 Dr. Redmond Abbreviated CV. Dr. LaGarry CV Dr. Kraemer CV HWS Hydro Geology Report re Faulting Jun 1984 May 4 1989 Ltr from Ferret Exploration Co. to NRC re: Petersen Whistleblower Ltr			
INT-057 INT-058 INT-059 INT-060 INT-061 INT-062 INT-063 INT-064 INT-065 INT-066 INT-067 INT-068	Dr. Hannan LaGarry Dr. Hannan LaGarry Dr. Hannan LaGarry Dr. Hannan LaGarry Dr. Redmond Dr. Hannan LaGarry Dr. David Kraemer M. Wireman Linsey McLean Consolidated Intervenors / Tribe Consolidated Intervenors / Tribe	EA14 A, C, D, F, EA6, EA9, EA14 A, C, D, F, EA6, EA9, EA14 A, C, D, F, EA6, EA9, EA14 EA1, D A, C, D, F, EA6, EA9, EA14 A, C, D, F, EA6, EA9, EA14	Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 1 of 3 Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 2 of 3 Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 2 of 3 Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 3 of 3 Dr. Redmond Abbreviated CV. Dr. LaGarry CV Dr. Kraemer CV M Wireman CV HWS Hydro Geology Report re Faulting Jun 1984 May 4 1989 Ltr from Ferret Exploration Co. to NRC re: Petersen Whistleblower Ltr 1989 NRC Letter to Petersen re: his letter and re: Elliot Hydrogeology Report of Jun 1984			
INT-057 INT-058 INT-058 INT-059 INT-060 INT-061 INT-062 INT-063 INT-064 INT-065 INT-066 INT-066 INT-066 INT-066 INT-066 INT-066 INT-067 INT-068	Dr. Hannan LaGarry Dr. Hannan LaGarry Dr. Hannan LaGarry Dr. Hannan LaGarry Dr. Redmond Dr. Hannan LaGarry Dr. David Kraemer M. Wireman Linsey McLean Consolidated Intervenors / Tribe Consolidated Intervenors / Tribe Consolidated Intervenors / Tribe Consolidated Intervenors / Tribe	EA14 A, C, D, F, EA6, EA9, EA14 A, C, D, F, EA6, EA9, EA14 A, C, D, F, EA6, EA9, EA14 EA1, D A, C, D, F, EA6, EA9, EA14 A, C, D, C,	Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 1 of 3 Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 2 of 3 Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 2 of 3 Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 3 of 3 Dr. Redmond Abbreviated CV. Dr. LaGarry CV Dr. Kraemer CV L McLean CV HWS Hydro Geology Report re Faulting Jun 1984 May 4 1989 Ltr from Ferret Exploration Co. to NRC re: Petersen Whistleblower Ltr 1989 NRC Letter to Petersen re: his letter and re: Elliot Hydrogeology Report of Jun 1984 Rebuttal Statement of Dr. David Kraemer dated June 8, 2015			
INT-057 INT-058 INT-059 INT-060 INT-061 INT-062 INT-063 INT-064 INT-065 INT-066 INT-067 INT-068	Dr. Hannan LaGarry Dr. Hannan LaGarry Dr. Hannan LaGarry Dr. Hannan LaGarry Dr. Redmond Dr. Hannan LaGarry Dr. David Kraemer M. Wireman Linsey McLean Consolidated Intervenors / Tribe Consolidated Intervenors / Tribe	EA14 A, C, D, F, EA6, EA9, EA14 A, C, D, F, EA6, EA9, EA14 A, C, D, F, EA6, EA9, EA14 EA1, D A, C, D, F, EA6, EA9, EA14 A, C, D, F, EA6, EA9,	Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 1 of 3 Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 2 of 3 Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 2 of 3 Maher, H. Jr., and R. D. Shuster. 2012. Significance of an ESE fracture direction in Tertiary strata of South Dakota and Nebraska? Geological Society of America Abstracts with Programs 44(7):547. Poster 3 of 3 Dr. Redmond Abbreviated CV. Dr. LaGarry CV Dr. Kraemer CV M Wireman CV HWS Hydro Geology Report re Faulting Jun 1984 May 4 1989 Ltr from Ferret Exploration Co. to NRC re: Petersen Whistleblower Ltr 1989 NRC Letter to Petersen re: his letter and re: Elliot Hydrogeology Report of Jun 1984			