Barcode	Document Name	Document Da	Addressee (	Originator (Fro	Code No	Box Code
SURF011906	Letter: Summarizes the results of a technical review of DOE's re vised calculation of contaminant dispersion below the Tuba City UMTRA site after remediation.	6/29/1989	L. Shingoite wa, Hopi Tib e	M. Logsdon, Ad rian Brown Con sultants	TUB 699.21(A)	TUBS 22
SURF011907	Letter: Tuba City Radon Barrier Calculations Informal NRC Comments. MK agrees that data points used in the RAECOM modeling of the final radon barrier calculation are incomplete.	12/13/1988	W. Arthur III, DOE	J. Oldham, MK- Ferguson	TUB 699.21(A)	TUBS 22
SURF011908	Letter: For your review are two copies of the calculations for the r adon barrier thickness for the Tuba City, Arizona, UMTRA site.  The calculations are based on actural field data from the test fills	11/16/1988	E. Hawkins, NRC	J. Arthur, III UM TRA	TUB 699.21(A)	TUBS 22
SURF011909	Letter: Enclosed for your use, is a copyof the Engineering and R adiological Calculations, prepared by the Technical Assistance C ontractor during the conceptual design of the Tuba City Site rem edial a	2/25/1986	L. Shingoite wa, Hopi Tri be	W. Mason, Jac obs Engineerin g	TUB 699.21(A)	TUBS 22
SURF011910	Fax: The numbering sequence for preliminary design calculation volumes does not correspond with the numbering sequence for f inal design calculations.	2/3/1988	D. Mann	B. Andberg, MK	TUB 699.21(A)	TUBS 22
SURF011911	Package, 8 sheets, Project UMTRA, Site Tuba City: 10 yr and 2 5 yr, 1hr precipitation events and 10 yr, 24 hr precipitation envent .	5/2/1985	File	Jacobs Engine ering	TUB 699.21(A)	TUBS 22
SURF011912	Package, Project UMTRA, Site Tuba City: Radiological Services . (Radon Cover Thickness)	10/21/1985	File	Jacobs Engine ering	TUB 699.21(A)	TUBS 22
SURF011913	Package, Project UMTRA-Tuba City: Embankment Design-Rad on Barrier, Final Calculation of Radon Flux.	2/2/1989	File	Jacobs Engine ering	TUB 699.21(A)	TUBS 22
SURF011914	Package, Project UMTRA, Site Tuba City: Top and Side Erosion protection.	9/30/1985	File	B. Knight, Jaco	TUB 699.21(A)	TUBS 22
SURF011915	Package, Project UMTRA, Site Tuba City: Radon Cover Volume . (Source Radiological Services)	10/10/1985	File	B. Knight, Jaco bs Engineering	TUB 699.21(A)	TUBS 22

Barcode	Document Name	Document Da	Addressee (	Originator (Fro	Code No	Box Code
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SURF011916	Package, Project UMTRA, Site Tuba City: Soil Loss by water er osion. (Source Gradation Curve)	11/15/1985	File	V. Fry, Jacobs	TUB 699.21(A)	TUBS 22
SURF011917	Package, Project UMTRA, Site Tuba City: Erosion Protection Volume.	10/11/1985	File	B. Knight, Jaco	TUB 699.21(A)	TUBS 22
SURF011918	Package, Project UMTRA, Site Tuba City: Erosion Protection To p Slopes with no Filter.	1/4/1987	File	B. Keshian	TUB 699.21(A)	TUBS 22
SURF011919	Letter: Tuba City Erosion Protection Issues. The NRC review of the Tuba City Remedial Action Plan identified three areas needing resolution under the heading of Erosion Protection.	9/13/1988	W. Arthur, D OE	J. Oldham, MK- Ferguson	TUB 699.21(A)	TUBS 22
SURF011930	Package, Calculation Cover Sheet: Project UMTRA, Site Tuba City. Cover Design-Radon Emanating Fraction, Acid Tailings. C ougar Design-Radon Diffusion Coefficients.	11/1/1985	File	Jacobs Engine ering	TUB 699.21(A)	TUBS 22
SURF011931	Package, Project UMTRA, Site Tuba City: Rock sizes for top an d sideslope of pile. Rock sizes for trapezoidal ditches.	10/2/1985	File	V. Delky, Jacob s	TUB 699.21(A)	TUBS 22
SURF011932	Package, Project UMTRA, Site Tuba City: Tuba City Processing Site- Stabilization in place atternate rock sizes for pile. (top and side slopes)	6/17/1985	File	Jacobs Engine ering	TUB 699.21(A)	TUBS 22
SURF011933	Package: Project UMTRA, Site Tuba City. Non-saturated analysis of Tuba City Sand/Slime Tailings using UNSAT 2. (Transient Darianage)	1/29/1990	File	Jacobs Engine ering	TUB 699.21(A)	TUBS 22
SURF011934	Package, Calculation Sheets: Site TUB01, Drained and undraine d strength parameters. (Source Chen Labs)	1/14/1986	File	N. Larson, Jaco bs Engineering	TUB 699.21(A)	TUBS 22
SURF011935	Package, Project UMTRA, Site Tuba City: Peak Runoff Calculations.	10/25/1985	File	Jacobs Engine ering	TUB 699.21(A)	TUBS 22
SURF011936	Package, Calculation Sheets: Project TUB01, Site Tuba City, Set tlement and Strain Calculations. (Source Reduced Laboratory Da ta)	2/17/1988	File	Jacobs Engine ering	TUB 699.21(A)	TUBS 22

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SURF011937	Package, Calculation Sheets: Project UMTRA, Site Tuba City: Slope Stability Printouts.	12/23/1985	File	Jacobs Engine ering	TUB 699.21(A)	TUBS 22
SURF011938	Package of Calculation Sheets: Project UMTRA, Site Tuba City: Sedimentation/Evaporation Pond, Intersitial Flow Velocity on Top Slopes, Stabilization in Place Design, Collection Ditch Design an d Volum	6/17/1985	File	Jacobs Engine ering	TUB 699.21(A)	TUBS 22
SURF011939	Letter: The NCR raised serious concerns regarding the content of the Tuba City, radon barrier (Cover design) calculations of Sept ember, 1988 and the apparent lack of "Quality Assurance of both field w	4/7/1989	J. Oldham, MK	M. Matthews, D OE	TUB 699.21(A)	TUBS 22
SURF011940	Letter: Responses to Phase II Final Design Comments, Tuba Cit y. Responses have been restricted those comments directly impacting final calculations.	4/6/1987	J. Anderson, DOE	J. Oldham, MK	TUB 699.21(A)	TUBS 22
SURF011941	Letter: The submittal contains an adequate surface water hydrolo gy section. There are, however, several data needs pertaining to geotechnical considerations and ground water hydrology which we underst	1/28/1987	J. Anderson, DOE	E. Hawkins, NR C	TUB 699.21(A)	TUBS 22
SURF011942	Letter: Tuba City Final Design Review to Comments. A number of items related to the Final Design have not yet been received a nd will be reviewed at a later date.	12/29/1986	J. Themelis, DOE	D. Dubois, Jaco bs Engineering	TUB 699.21(A)	TUBS 22
SURF011943	Letter: Enclosed please find responses to your comments on the Tuba City preliminary design package. All comments have been t aken into account during the proparation of the final RAP/final de sign pack	12/8/1986	C. Damon, Navajo Natio n	R. Sena, UMTR A	TUB 699.21(A)	TUBS 22
SURF011944	Letter: Responses to comments provided by Terra Therma, Inc. on the Tuba City preliminary design package.	12/5/1986	L. Shingoite wa, Hopi Tri be	R. Sena, UMTR A	TUB 699.21(A)	TUBS 22

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SURF011945	Letter: Tuba City-Response Comments on Preliminary Design D ocuments. Responses to comments by NRC, DOE, TAC and Indi an Nations on the Phase II Preliminary Design.	11/14/1986	J. Themelis, DOE	J. Oldham, MK	TUB 699.21(A)	TUBS 22
SURF011946	Summary Trip Report: 90 percent Design Review TUB, 30 percent HAT. Reviewed MK responses to TAC 60 percent design comments and M-K progress on design. Most issues have been resolved.	10/22/1986	R. Rager	M. Nelson, Jac obs Engineerin g	TUB 699.21(A)	TUBS 22
SURF011947	Memo: Jacobs Engineering Group Comments 60 percent Design Review-Tuba City. Information and response are the subject comments received from TAC.	10/14/1986	T. Wathen	R. Cooney	TUB 699.21(A)	TUBS 22
SURF011948	Memo: Review of Terra Therma/Hopi comments dated Septemb er 1986 on " Engineering Review of the Tuba City Remedial Acti on Project.	10/13/1986	T. Begay, N avajo Nation	C. Heaton, UM TRA	TUB 699.21(A)	TUBS 22
SURF011949	Report: MK-Ferguson responses to Navajo Comments on Tuba City Preliminary design.	10/10/1986	File	M. Thaker, Nav ajo Nation	TUB 699.21(A)	TUBS 22
SURF011950	Report: Engineering Review of the Tuba City Remedial Action P roject.	10/9/1986	File	M. Thakur	TUB 699.21(A)	TUBS 22
SURF011951	Report: TUB 60 percent Design Review. Attached are additional review comments on the Tuba City 60 percent design. With thes e comments, the TAC has completed our review of the 60 percent design.	9/30/1986	J. Themelis, DOE	R. Williams, Ja cobs	TUB 699.21(A)	TUBS 22
SURF011952	Letter and Report: Enclosed is Terra Therma's engineering revie w of the Tuba City 60 percent design for your review.		R. Sena, DO	F. Marinelli, Ter ra Therma, Inc.	TUB 699.21(A)	TUBS 22
SURF011953	Letter: Preliminary Design Calculations and Miscellaneous Design Notes for Tuba City, Arizona. 95913	9/17/1986	J. Themelis, DOE	W. Brow, Depar tment of Indian Affairs	TUB 699.21(A)	TUBS 22
SURF011954	Letter: Comments pertaining to the Tuba City UMTRA Subcontr	9/17/1986	J. Themelis,	T. Begay, Nava	TUB 699.21(A)	TUBS 22

Barcode	Document Name	Document Da	Addressee (	Originator (Fro	Code No	Box Code
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	act Documents and Design Calculations. Additional comments will be forewarded to you in the near future as they are made available.		DOE	jo Nation		
SURF011955	Comments on Preliminary Design: MK-Ferguson responses to TAC comments.	9/11/1986	File	C. Heaton	TUB 699.21(A)	TUBS 22
SURF011956	Letter and Report: TUB 60 percent Design Review. Additional TA C comments are in response to the supplemental design calcula tions recently submitted by the RAC.	9/9/1986	J. Themelis, DOE	R. Williams, Ja cobs	TUB 699.21(A)	TUBS 22
SURF011957	Report: Prepared for the Hopi Tribe, Engineering Review of the Tuba City Remedial Action Project, Sixty Percent Design.	9/1/1986	File	Terra Therma I	TUB 699.21(A)	TUBS 22
SURF011958	Letter: Here are the DOE comments on the Tuba City Preliminar y Design Documents. Also are preliminary comments provided b y the TAC.	8/21/1986	J. Oldham, MK	J. Themelis, D OE	TUB 699.21(A)	TUBS 22
SURF011959	Letter and Attachements: Attached are the TAC's preliminary co mments on the Tuba City 60 percent design. The TAC's final co mments will be submitted by September 5, 1986.	8/21/1986	J. Themelis, DOE	R. Williams, Ja cobs	TUB 699.21(A)	TUBS 22
SURF011960	Letter: We are concerned with the type and extent of the deficie ncies indentified during our technical review of the Final Cover D esign for Tuba City and feel that it should be brought to your attent	12/23/1988	J. Arthur, D OE	E. Hawkins, NR C	TUB 699.21(A)	TUBS 22
SURF011961	Letter and Report: Technical Assistance Contractor review comments on the specifications for the Tuba City compaction test plots.	7/30/1987	J. Oldham, MK	J. D'Antonio, U MTRA	TUB 699.21(A)	TUBS 22
SURF011962	Letter: TAC review comments on the RAC's specifications for the Tuba City compaction test plots. These comments have been informally transmitteded to MK-Ferguson.	7/16/1987	J. Anderson, UMTRA	D. Dubois, Jaco bs	TUB 699.21(A)	TUBS 22
SURF011963	Memo: Subcontract Documents-Final Design for Construction U	7/15/1987	F. Marinelli,	J. Oldham, MK	TUB 699.21(A)	TUBS 22

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	MTRA Project, Tuba City.		Terra Therm a Inc.			
SURF011964	Letter: Tuba City Request for Proposal. Subcontract documents , final Design for construction, information to bidders, Volumes I, II, III, and IV, dated June 1987.	7/1/1987	L. Shingoite wa, Hopi Tri be	J. D'Antonio, U MTRA	TUB 699.21(A)	TUBS 22
SURF011965	Memo: Difference Between Laboratory and Field Determined Pe rmeability. Two of the main reasons brought up by the discussion s are that inadequate quality control during construction and the t ype of eq	6/23/1987	M. Nelson	B. Keshian	TUB 699.21(A)	TUBS 22
SURF011966	Letter: MK's comments on the paper entitled "Procedures to Foll ow if a Conductivity of 10-8 CM/SEC cannot be met for the Tuba City Radon Barrier".	5/12/1987	J. Anderson, DOE	J. Oldham, MK	TUB 699.21(A)	TUBS 22
SURF011967	Letter: For your review and concurrence are the following documents for the Tuba City Mill Tailings Site: Final Remedial Action Plan; Final Design for review Calculations, Volume V Supplemental.	5/8/1987	E. Hawkins, NRC	J. D'Antonio, D OE	TUB 699.21(A)	TUBS 22
SURF011968	Letter: Responses to MK's comments, which were transmitted by your letter on the paper entitled "Procedures to follow if a conductivity of 10-8 cm/sec cannot be met for the Tuba City Radon Barrier".	5/12/1987	J. Oldham, MK	J. D'Antonio, U MTRA	TUB 699.21(A)	TUBS 22
SURF011969	Memo: Design Options to Reduce Infiltration into the Tuba City T ailings Pile.	3/23/1987	M. Nelson	B. Keshian	TUB 699.21(A)	TUBS 22
SURF011970	Letter: Tuba City Cover Design. The referenced letter raised sev eral questions with regard to the radon barrier design for Tuba Ci ty. We would like to clarify the issues raised.	1/25/1989	M. Matthews , DOE	J. Oldham, MK	TUB 699.21(A)	TUBS 22
SURF011971	Letter: It has been brought to our attention that to facilitate const ruction at the Tuba City, DOE would appreciate our comments o	6/15/1989	M. Matthews	E. Hawkins, NR	TUB 699.21(A)	TUBS 22

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	n the final design of the cover system prior to issuance of a final T					
SURF011972	Letter: The Technical Specifications for the Tuba City Remedial Action construction currently call for Compaction of the bedding I ayer by four passes of a smooth drum roller.	9/22/1989	K. Agoging	J. Caldwell	TUB 699.21(A)	TUBS 22
SURF011973	Letter: Cost Savings: The bedding layer is better not being comp acted, infact, it might be detrimental to the erosion barrier perfor mance.	9/20/1989	M. Matthews , UMTRA	D. Dubois, Jaco bs	TUB 699.21(A)	TUBS 22
SURF011974	Letter: Bedding Material Change, We have reviewed the propos al to blend materials from the Arrow Pit Quarry with the Shadow Mountain Pit Bedding Material to meet Specifications	6/21/1989	M. Matthews , DOE	B. Welch, Bure au of Indian Aff airs	TUB 699.21(A)	TUBS 22
SURF011975	Letter: There is a significant body of logic, test data, and expert opinion to substantiate the conclusion that a riprap layer placed on a dense, unyielding, and smooth bedding layer is less stable	9/26/1989	M. Matthews , UMTRA	D. Dubois, Jaco bs Engineering	TUB 699.21(A)	TUBS 22
SURF011976	Letter: Comments on the mixing of materials from two sources to form the bedding material for the Tuba City Disposal Cell. The m ixture of the two materials meets applicable standards.	11/3/1989	K. Agogino	J. Caldwell	TUB 699.21(A)	TUBS 22
SURF011977	Letter: Information and diagrams showing the planned locations of various facilities at the Tuba City Site. These include the green house and shade structure that you will be building.	9/19/1995	D. Baumgart ner	R. Saar, Jacob s	TUB 699.21(A)	TUBS 22
SURF011978	Letter of Transmittal: Tuba City - UMTRA, Concerning Water Ta nk Submittal. Tempe Industry Supply Crosslinked 11,100 gal wat er tank, also, Pedestrian Walkway Design and Calculations.	1/18/1996	D. Hart, Bi G han Constru ction	G. Hartman, Ja cobs Engineeri ng	TUB 699.21(A)	TUBS 22
SURF011979	Letter: Location of Retention Ponds at Tuba City UMTRA Site. T here is a concern about the location of the retention ponds at Tu ba City UMTRA Site. Should have been placed on the eastern si de instead o	5/9/1996	R. Edge, DO	B. Martin, Nava jo Nation	TUB 699.21(A)	TUBS 22

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SURF011980	Memo: Location and Configuration of Water and Electrical Trenc	5/21/1996	P. Pehrson,	G. Hartmann, T	TUB 699.21(A)	TUBS 22
	hes and Lines for Pumps P2 and P3. Construction request that t		TAC	AC		
	he water and electrical line be in the same trench. This alternativ					
	e is acc					
SURF011981	Letter: Review and Comment on the following documents- Subc	9/11/1986	L. Shingoite	J. Themelis, M	TUB 699.21(A)	TUBS 22
	ontract Documents, Preliminary Design for Review, and Calculati		wa, Hopi Tri	K		
	ons, Volume I, II, and III.		be			
SURF011982	Letter: Differences between TUB EA Fact sheet design and curre	9/26/1985	D. Lechel	J. Hoopes	TUB 699.21(A)	TUBS 22
	nt RAP design. Refinements in the RAP design will continue to o					
	ccur. The values presented above are considered by the engine					
	ers to be prel					
SURF011983	Memo: TUB Design Review Meeting, October 2, 1985, at 8:00a	9/26/1985	B. Knight	W. Mason	TUB 699.21(A)	TUBS 22
	m in the 14th floor Conference room. The RAC has proposed the					
	attached agenda for a TUB design review meeting.					
SURF011984	Memo and Attachment: The Attached Project Interface Docume	12/2/1985	J. Caldwell	B. Mason	TUB 699.21(A)	TUBS 22
	nt Recommends Deletion of the TUB Phase I specification 2200.					
	33. (Quality Control Frequency)					
SURF011985	Memo: The Rogers correlation has no technical basis and is not	3/12/1986	B. Knight	B. Keshian	TUB 699.21(A)	TUBS 22
	an accepted method by the TAC for determining the long term m					
	oisture content. The correlation is based on very few samples an					
	d for soils					
SURF011986	Letter: Preliminary Design Documents for Review, Tuba City. (At	7/28/1986	S. Law, Doc	J. Oldham, MK	TUB 699.21(A)	TUBS 22
	tached for TAC's Review)		ument Contr			
			ol			
SURF011987	Memo: Preliminary Design Documents for Review, Tuba City.	7/28/1986	J. Themelis,	J. Oldham, MK	TUB 699.21(A)	TUBS 22
			DOE			
SURF011988	Letter: Balance of Preliminary Design for Review by Government	7/29/1986	J. Themelis,	J. Oldham, MK	TUB 699.21(A)	TUBS 22

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	and Indian Nations, Tuba City.		DOE			
SURF011989	Letter: This letter is to inform your office that the present working schedule for delivery of the final design documents for Tuba City is November 12, 1986.	10/16/1986	J. Themelis, DOE	J. Oldham, MK	TUB 699.21(A)	TUBS 22
SURF011990	Letter and Attachments: Final Design Documents for Review, Tu ba City, consisting of Bid Schedule, Special Conditions, specifica tions, Subcontract Drawing.	11/17/1986	J. Themelis, DOE	J. Oldham, MK	TUB 699.21(A)	TUBS 22
SURF011991	Letter: Tuba City Final Design for Review Cost Estimate. As requested by the Technical Assistance Contractor (TAC) we are submitting the above subject estimate to the DOE and Jacobs.	11/19/1986	D. Dubois, D OE	J. Oldham, MK	TUB 699.21(A)	TUBS 22
SURF011992	Meeting Notes: The meeting was held to acquaint other agencie s and concerned groups with current activities and specific design is scheduled for July and Final Design for late October.	7/2/1986	MKF, TAC, DOE, Navaj o, and Hopi	W. Andberg	TUB 699.21(A)	TUBS 22
SURF011993	Memo: TUB Alternate Design Considerations and Selections.	11/22/1985	B. Mason	J. Oldham, MK	TUB 699.21(A)	TUBS 22
SURF011994	Letter: The purpose of this review is to enhance an earlier under standing of the proposed design, which will allow a more respons ive view of the preliminary design.	6/25/1986	C. Damon, Navajo Natio n	J. Themelis, U MTRA	TUB 699.21(A)	TUBS 22
SURF011995	Fax: UMTRA, Tuba City Alternative Draft RAP Designs Proposal s to Reduce Construction Costs.	11/18/1985	J. Oldham, MK	T. Wathen, MK	TUB 699.21(A)	TUBS 22
SURF011996	Memo and Attachment: Review of Tuba City Proposed Action. T wo additional figures are being prepared. One showing the pile c onfiguration, Cross-section and Cover.	5/27/1982	Distribution	E. Caywood, Fo rd, Bacon and Davis	TUB 699.21(A)	TUBS 22
SURF011997	Letter and Attachments: Enclosed please find 5 working copies of Tuba City proposed Action and Alternative Report. Please review it for our approach to the remedial action at this site and the various	6/1/1982	F. Bingham, Sandia Natio nal Laborato ry	E. Caywood, Fo rd, Bacon, and Davis	TUB 699.21(A)	TUBS 22
SURF011998	Memo: Ambrosia and Tuba City Cover Volumes. The numbers o	5/19/1982	R. Gainer	V. Winkler	TUB 699.21(A)	TUBS 22

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	n this memo assume truncated pyramid stacking, 50 feet high, wi th no berms required.					
SURF011999	Letter: Tuba City Site Design On-board Review Meeting, with me eting notes attached.	10/21/1985	J. Themelis, DOE	R. Hopkins, MK	TUB 699.21(A)	TUBS 22
SURF012000	Letter: Evaluation of Tuba City Design Alternatives. The followin g schemes will be evaluated by engineering and quantities establ ished for each alternative, so that MK can perpare cost estimates for	11/6/1985	B. Mason	B. Keshian	TUB 699.21(A)	TUBS 22
SURF012001	Memo: TUB Concept Revision, "Development of Alternative Designs for TUB to save construction costs and a revised draft RAP" by November 30, 1985.	11/8/1985	R. Williams	B. Mason	TUB 699.21(A)	TUBS 22
SURF012002	Record of Meeting Notes: TUB Alternative Design, TUB Alternat e Design Discussion with NRC. (Denver)	11/8/1985	J. Caldwell	B. Mason	TUB 699.21(A)	TUBS 22
SURF012003	Letter: We understand that the RAC is turned on early for two rea sons: Coordination with TAC, and Preliminary design on areas w hich have no bearing on meeting standards.	11/5/1985	R. Williams	B. Mason	TUB 699.21(A)	TUBS 22
SURF012004	Memo: Sodium Sulfate soundness Testing of the Tuba City, AZ Bedding Materials.	11/17/1989	M. Matthews	J. Oldham, MK- Ferguson	TUB 699.21(A)	TUBS 22
SURF012005	Package with Memo: Enclosed are revised specifications and dr awings resulting from Project Interface Document 18-S-11 throug h 18-S-15 for the Tuba City, Arizona, Uranium Mill Site. This tran smittal s	5/14/1990	R. Hall, NRC	M. Matthews, D OE	TUB 699.21(A)	TUBS 22
SURF012006	Package: Enclosed is a copy of Project Interface Document PID 18-S-15 regarding the Tuba City, Arizona Site. The PID concerns the over-excavation of toe ditch 2.	2/13/1990	File	M. Matthews, D OE	TUB 699.21(A)	TUBS 22
SURF012007	Package: Enclosed is a copy of Project Interface Documents PID 18-S-11 and PID 18-S-12 regarding the Tuba City, Arizona Site.	10/12/1989	File	M. Matthews, D OE	TUB 699.21(A)	TUBS 22

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	Both PID are considered to be a "Class II" change pursuant to S ection 0.1					
SURF012008	Letter: This letter confirms verbal direction given to MK-Ferguson Company on September 19, 1989, to cease compaction of the T uba City, Arizona, Site bedding layer. We have received a Class II Project	10/10/1989	J. Oldham, MK	M. Matthews, D OE	TUB 699.21(A)	TUBS 22
SURF012009	Package with Memo: Enclosed for your use are revised Erosion Protection and Seeding Specifications for the Tuba City Mill Site. The revisions were generated by Project Interface Documents 1 8-S-09 and	8/21/1989	File	M. Matthews, D OE	TUB 699.21(A)	TUBS 22
SURF012010	Letter: Consultants to the Hopi UMTRA Team have reviewed Pro ject Interface Document 16-S-09 and its supporting materials ad dressing the blending of materials from the Arrow Pit Quarry wit h materials	7/24/1989	M. Matthews , DOE	L. Shingoitewa, Hopi UMTRA Project	TUB 699.21(A)	TUBS 22
SURF012011	Letter: In our opinion, it is premature at this time to act or react to what may or may not happen as a result of a major revision to t he subcontract documents. The normal course of action in this ty	7/5/1989	M. Matthews , DOE	J. Oldham, MK- Ferguson	TUB 699.21(A)	TUBS 22
SURF012012	Letter: The timing of bedding material placement at the Tuba City site versus the time to verify the quality of the blended material may create a conflict. The recently approved PID 18-S-09 requires A	6/29/1989	J. Oldham, MK	M. Matthews, D OE	TUB 699.21(A)	TUBS 22
SURF012013	Letter: Project Interface Document 16-S-09 and related technica I data pertaining to the proposal to blend material from the Arrow Pit borrow area with Shadow Mountain bedding/filter material has been	6/13/1989	M. Matthews , DOE	P. Deswood, N avajo Nation	TUB 699.21(A)	TUBS 22
SURF012014	Letter: The lab tests performed on rock from the Arrow Mountain quarry indicate that the rock is not as durable as shadow Mount	6/9/1989	M. Matthews	E. Hawkins, NR	TUB 699.21(A)	TUBS 22

Barcode	Document Name	Document Da te	Addressee ( To)	Originator (From)	Code No	Box Code
	ain rock. However, it is good quality rock and when blended with shadow					
SURF012015	Letter: Although we agree the PID does not consititute a criteria change to the subcontract specs. since gradation requirements s pecified in Section 02278, item 2.1.D.2 must still be satisfied, the p	6/8/1989	J. Oldham, MK	M. Matthews, D OE	TUB 699.21(A)	TUBS 22
SURF012016	Package with Memo: Enclosed for review and concurrence are PID 18-S-09 and information to support our proposal to allow the blending of material from the Arrow Pit Material with approved S hawdow Moun	5/26/1989	E. Hawkins, NRC	M. Matthews, D OE	TUB 699.21(A)	TUBS 22
SURF012017	Letter: Copies of the test results from the recent samples of Arro w Pit material are enclosed. The specific gravity and sodium sulf ate soundness are close to the required specifications. The char acter	5/22/1989	M. Matthews DOE	J. Oldham, MK- Ferguson	TUB 699.21(A)	TUBS 22
SURF012018	UMTRA Project Office Project Interface Document (Seeding): The e present specification requires that the mulch be placed immediately following seeding using a mulch crimper. Crimping leaves gaps between	4/5/1989	D. Bolton, M KE	M. Abrams	TUB 699.21(A)	TUBS 22
SURF012019	Memo and Package: Enclosed for your information is one copy e ach of project Interface Documents (PID) 10-S-05, through 18-S-07, concerning tuba City Phase II Construction. The PID's are considered to	7/1/1988	File	J. Arthur, UMT RA	TUB 699.21(A)	TUBS 22
SURF012020	Letter and Project Interface Document: The attached PID concer ning deletion of the TUB site laundering facilities has been revie wed. The TAC staff has no objection to the proposed revision, as long as	12/3/1985	J. Themelis, DOE	R. Williams, Ja cobs Engineeri ng	TUB 699.21(A)	TUBS 22
SURF012021	UMTRA Project Office Project Interface Document: Specification	3/17/1988	Distribution	R. Waddington,	TUB 699.21(A)	TUBS 22

Barcode	Document Name	Document Da	Addressee (	Originator (Fro	Code No	Box Code
		te	То)	m)		
	Section 02220, Test Fills, Part 3.5.D states that both sand cone and nuclear gages will be used to check density after each pass.  Discuss			MK		
SURF012022	UMTRA Project office Project Interface Document: The earth wor k under the Tuba City Phase I Package is part of the construction of temporary facilities requiring a useful life of approximately 2. 5 ye	11/19/1985	J. Oldham, MK	J. Jones, RAC	TUB 699.21(A)	TUBS 22
SURF012023	UMTRA Project Office Project Interface Document: The Referen ce specification requires on site facilities to laundry contaminated clothing. In the opinion of the Project Director, Acting Site Manager,	11/15/1985	J. Oldham, MK	J. Jones	TUB 699.21(A)	TUBS 22
SURF012024	UMTRA Project Office Project Interface Document: The subcontr actor has overexcavated the toe ditch number 2 bottom width fro m STA. 9+00 to the outfall at STA 13 +00 as follows (attached).	1/31/1990	J. Themelis, DOE	R. Williams, Ja cobs Engineeri ng	TUB 699.21(A)	TUBS 22
SURF012025	Memo and Project Interface Document: Enclosed for your inform ation is a copy of PID Number 18-S-14 regarding the Tuba City s ite. The PID is a result of Long-Term surveillance and maintenan ce requirem	2/6/1990	L. Shingoite wa, Hopi Tri be	M. Matthew, U MTRA	TUB 699.21(A)	TUBS 22
SURF012026	Report: On Tuba City Disposal Cell Observations of Cover Crack ing. At the request of DOE and the TAC Quality Assurance Department, N. Larson and J. Caldwell of the TAC Engineering Department visited	9/13/1989	File	MK-Ferguson	TUB 699.21(A)	TUBS 22
SURF012027	Field Operational Readiness Evaluation (FORE): Project-Tuba C ity Erosion Protection Installation.	10/17/1996	File	E. Artigilia	TUB 699.21(A)	TUBS 22
SURF012028	Daily Field Report: UMTRA Tuba City, deployment started late h as labors and United Lining workers help prep subgrade. Closed out and seam all off Pond 2 except for East and West Tie ends.	2/28/1996	File	United Linings, Inc.	TUB 699.21(A)	TUBS 22

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	Had liner se					
SURF012029	Letter of Transmittal and Calculations: Water Tank Submittal. Te mpe Industry Supply Crosslinked 11,100 gal Water Tank. Pedest rian Walkway Design and Calculations.	1/18/1996	D. Hart, Din e Bi Ghan C onstruction	R. Ivy, Jacobs Engineering	TUB 699.21(A)	TUBS 22
SURF012030	UMTRA Tuba City Site-Request for Categorical Exclusion: Base d on the completed ECL, we believe that the proposed action qu alifies for the Categorical Excusion cited above and no further N EPA review a	8/23/1995	J. Robbins, NEPA	R. Edge, DOE	TUB 699.21(A)	TUBS 22
SURF012031	Letter: Evaluation was performed by Roy F. Weston, Inc. under contract with DOE and reviewed by the UMTRA Project Office.  We concur with Weston's finding regarding the lack of support fo r the quantit	1/26/1995	M. Thomas,	R. Edge, DOE	TUB 699.21(A)	TUBS 22
SURF012032	Memo: Techical Analysis of Task 14 (Tuba city constructive chan ge Proposal). You are requested to perform an evaluation of the attached subject proposal. A Technical Evaluation form is provided to ass	2/2/1994	R. Edge, DO	M. Thomas	TUB 699.21(A)	TUBS 22
SURF012033	Memo and Attachments: Tuba City Bedding Issues. The attache d document details the activities associated with the bedding issue at the Tuba City site. The settlement reached with the subcont ractor is f	7/5/1990	M. Matthews , DOE	J. Oldham, MK	TUB 699.21(A)	TUBS 22
SURF012034	Letter: Tuba City, AZ Bedding Materials Placement, Testing, and Inspection. In our opinion, it is premature at this time to act or re act to what may or may not happen as a result of a major revision t	7/5/1989	M. Matthews , DOE	J. Oldham, MK	TUB 699.21(A)	TUBS 22
SURF012035	Report: Tuba City Test Fills Construction and Laboratory Test Da ta.	5/10/1988	File	MK-Ferguson	TUB 699.21(A)	TUBS 22
SURF012036	Letter: We have been informed that the representative of the Nav	9/22/1989	M. Matthews	D. Dubois, Jaco	TUB 699.21(A)	TUBS 22

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	ajo Nation does not concur with our recommendation to halt com paction of the bedding layer at the Tuba City Disposal Cell. Pleas e receiv		, DOE	bs Engineering		
SURF012037	Letter: Due to the cover cracking at the Tuba City Disposal site, the TAC has been asked to complete several analyses related to our recommendations not to recompact dessicated soils.	9/20/1989	M. Abrams	D. Dubois	TUB 699.21(A)	TUBS 22
SURF012038	Letter: We are pleased to acknowledge there is now a consenus that heavy compaction of the bedding is not required or justified. However, we note MK support for light consolidation of the bedding pr	2/14/1990	J. Oldham, MK	M. Matthews, U MTRA	TUB 699.21(A)	TUBS 22
SURF012039	Letter: Since the Remedial Action Inspection Plan (RAIP) does n ot address testing requirements for blended bedding materials, t he RAIP should be revised. The NRC has indicated that as long as the revi	6/29/1989	J. Oldham, MK	M. Matthews, U MTRA	TUB 699.21(A)	TUBS 22
SURF012040	Letter: As a follow-up to our letter to you dated June 8, 1989, the DOE has received verbal concurrence for Project participants for the optional use of Arrow Pit material at the Tuba City Site.	6/13/1989	J. Oldham, MK	M. Matthews, U MTRA	TUB 699.21(A)	TUBS 22
SURF012041	Letter: Suggest combining sand from the Hamblin Wash with the Basalt bedding materials being produced at Shadow Mountain.	1/17/1989	J. Oldham, MK	M. Matthews, U MTRA	TUB 699.21(A)	TUBS 22
SURF012042	Memo: Through communications with MK-F, we have been mad e aware of the problem Mountain Gravel is having with producing the bedding from the Shadow Mountain Quarry.	12/5/1988	E. Banks	N. Larson	TUB 699.21(A)	TUBS 22
SURF012043	Letter: We believe that the results of the test fills have demonstra ted a geometric mean of 1 x 10-8 cm/sec for the samples without bentonite. The DOE has achieved a desired permeability rate a nd the	10/21/1988	J. Arthur, D OE	P. Hayes, Depa rtment of Interio r	TUB 699.21(A)	TUBS 22
SURF012044	Letter: We have re-evaluated the list of key construction mileston	10/21/1988	J. Arthur, D	J. Oldham, MK	TUB 699.21(A)	TUBS 22

Barcode	Document Name	Document Da	Addressee (	Originator (Fro	Code No	Box Code
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	es listed in MK-F contract with the Tuba City Remedial Action Su bcontractor. The Attached is the subcontractors current forecast of th		OE			
SURF012045	Letter: Tuba City Test Fills. During construction of the non-bento nite test fill, considerable problems occurred with obtaining a ho mogeneous material as well as consistency of compaction test re sult	7/6/1988	J. Arthur, D OE	J. Oldham, MK	TUB 699.21(A)	TUBS 22
SURF012046	Letter: We have re-evaluated the list of key construction milesto nes listed in MK contract with the Tuba City Remedial Action Sub contractor. The following is our subcontractor's current forecast of	6/20/1988	J. Arthur, D OE	J. Oldham, MK	TUB 699.21(A)	TUBS 22
SURF012047	Record of Meeting Notes: Tuba City Bedding Material, Specifica tions stated that Shadow Mountain was specified as a sole sourc e. Any change in source will have to be approved by the Project Office and	4/5/1989	File	M. Abrams, DO	TUB 699.21(A)	TUBS 22
SURF012048	Report: Introduction on the Tuba Site rock issue. Also presented Slides 1, 2, 3, and 4 (attached) which represented what has bee n done on this subcontract.	7/20/1989	M. Abrams	J. Oldham, MK	TUB 699.21(A)	TUBS 22
SURF012049	Memo: Revised Procedure for Test Pads. This subcontract chan ge notice supplements the specifications incorporated in SCN N umber 09 and provides the direction used by the subcontractor f or the construc	5/9/1988	Blue Eyes F encing	J. Oldham, MK	TUB 699.21(A)	TUBS 22
SURF012050	Memo with Attachments: The attached procedures has been revised to fit discussions with DOE, M. Scoutaris and R. Brody. We will proceed on this basis until advised otherwise.	4/12/1988	T. Wathen, MK	R. Stearns, MK	TUB 699.21(A)	TUBS 22
SURF012051	Memo: The Construction Start for the Tuba City fills is tentatively scheduled for the week of April 4, 1988. Weather conditions ma	3/28/1988	E. Hawkins, NRC	J. D'Antonio, U MTRA	TUB 699.21(A)	TUBS 22

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	y dictate a change in the starting date.					
SURF012052	Letter and Maps: I'am sending you the following items. Propose d excavation locations for the test plots. Samping plan and locations of the undisturbed samples on the test plots.	3/21/1988	M. Begaye, Navajo Natio n	J. D'Antonio, U MTRA	TUB 699.21(A)	TUBS 22
SURF012053	Letter: This is to advise you that we agree that DOE may pursue construction activities at the Tuba City UMTRAP site without pre judice to NRC's furture conditional concurrence of the remedial a ction	6/26/1988	J. Arthur, N RC	R. Smith	TUB 699.21(A)	TUBS 22
SURF012054	Memo and Attachment: Attached for your information are copies of the Compaction Test Plot Summary and Procedures to follow if a conductivity of 10-8 cm/sec can't be met for the radon barrier at Tuba	5/8/1987	L. Stepp	M. Nelson	TUB 699.21(A)	TUBS 22
SURF012055	Memo: Tuba City Compaction Test Plots. Different test plots should be constructed so the effect of different parameters on the hydraulic conductivities can be accurately evaluated.	4/29/1987	M. Nelson	N. Larson	TUB 699.21(A)	TUBS 22
SURF012056	Letter: Proposed Sampling and Testing Program-Tuba City. The scopes of work for the sampling and testing programs are presently being prepared by MKE for procurement action during the month of July	7/9/1986	J. Themelis, DOE	J. Oldham, MK	TUB 699.21(A)	TUBS 22
SURF012057	Memo: Attached is the Action Description Memorandum for Pha se I Construction at Tuba City, AZ, addresses such initial constru ction activities as site access control, construction of a decontam ination	11/15/1985	File	D. Groelsema	TUB 699.21(A)	TUBS 22
SURF012058	Memo: TUB Site Risk Analysis and Contingencies. 1) Basalt rock or local gravel for erosion protection. 2) Roads will be required t o borrow sites. 3) Aquifer restoration may be required. 4) Navajo s may	11/13/1985	P. Stassi	B. Mason	TUB 699.21(A)	TUBS 22

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SURF012059	Letter: The ADM was complete to fulfill National Environmental P	10/10/1985	D. Groelsew	J. Themelis,	TUB 699.21(A)	TUBS 22
	olicy Act (NEPA) compliance for such initial construction activitie		a, UMTRAP			
	s as site access control, construction of a decontamination pad, and					
SURF012060	Letter: Pursuant to cooperative agreement, the U.S. DOE has re	9/23/1985	J. Themelis,	P. Zah, Navajo	TUB 699.21(A)	TUBS 22
	quested the services of the Navajo Nation in the planning, devel		DOE	Nation		
	opement and remedial action at the Tuba City processing site. T					
	he "UMTRA P					
SURF012061	Memo and ADM for Phase I Construction: Performance of Phas	7/29/1985	J. Themelis,	R. Williams, Ja	TUB 699.21(A)	TUBS 22
	e I Construction Activities at the Uranium Mill Tailings Remedial		UMTRA	cobs		
	Action Project Site at Tuba City, Arizona.					
SURF012062	Letter: MK acting on the behalf of the U.S. Department of Energy	6/13/1985	J. Analla, Na	R. Hopkins, Mo	TUB 699.21(A)	TUBS 22
	will be conducting Phase I of the Remedial Action at the abando		vajo Area Of	rrison-Knudsen		
	ned uranium processing site at Tuba City. We expect to award th		fice	Company		
	e subcont					
SURF012063	Record of Telephone Conversation: Tuba City bedding material s oundness requirement.	11/8/1989	R. Gonzales	J. Oldham, MK	TUB 699.21(A)	TUBS 22

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SURF012064	Conference Record: New Signs for Tuba City. Requested Diana	1/16/1992	C. Jones, G	D. Lucero, Hopi	TUB 699.21(B)	TUBS 23
	to take down one of the perimeter signs at Tuba and send the sig		eotech	Tribe		
	n along with the hardware to us so we can use them for a templa					
	te for the ne					
SURF012065	Letter: This letter will serve to acknowledge that I'am in receipt o	10/4/1990	M. Matthews	A. Taylor, Hopi	TUB 699.21(B)	TUBS 23
	f the two keys you sent recently. I will have custody of the keys to		, UMTRA	Tribe		
	prevent any potential unathorized entry to the disposal site.					
SURF012066	Letter: The DOE has approved your request to retain the perimet	4/3/1990	L. Shingoite	J. Oldham, MK	TUB 699.21(B)	TUBS 23
	er fence upon completion of the project to protect the seeded are		wa, Hopi Sit			
	a. We have amended the contract to direct the contract to direct t		e Program			
	he sub					
SURF012067	Package with Letter: Enclosed are marked-up drawings and spe	11/23/1982	K. Krishnan,	R. Campbell, U	TUB 699.21(B)	TUBS 23
	cifications for the Tuba City fence Conceptual Design. Also requ		Jacobs Engi	MTRA		
	est that a unit price bid form be prepared with units for lineal foot		neering			
	remov					
SURF012068	Letter: In reference to your March 14, 1990, letter to the Departm		M. Begaye,	J. Oldham, MK	TUB 699.21(B)	TUBS 23
	ent of Energy, the DOE has approved your request to retain the		Navajo Natio			
	perimeter fence uponcompletion of the project to protect the see		n			
	ded ar					
SURF012069	Letter and Attachments: The Hopi Tribe, in consultation with the	3/16/1990	J. Oldham,	M. Matthews, U	TUB 699.21(B)	TUBS 23
	Navajo Nation, will hereby take responsibility for maintenance an		MK	MTRA		
	d upkeep of the fence upon completion of the construction projec					
	t. We					
SURF012070	Letter: The U.S. Department of Energy request MK Company to	1/8/1990	J. Oldham,	M. Matthews, U	TUB 699.21(B)	TUBS 23
	relocate the planned "disposal Cell Fence" at the Tuba City dispo		MK	MTRA		
	sal site as shown on enclosed drawing number TUB-PS-10-0834					
	. Refer to proj					

Barcode	Document Name	Document Da te	Addressee ( To)	Originator (Fro m)	Code No	Box Code
SURF012071	Letter: Attached is a copy of our estimate which justifies leaving the perimeter fence in place rather than proceeding with demolition and salvage by the subcontractor.	10/11/1989	M. Matthews , UMTRA	J. Oldham, MK	TUB 699.21(B)	TUBS 23
SURF012072	Letter: Pursuant to a conversation between M. Abrams and R. C ooney on this date, MK is proceeding with the preparation of a ch ange order for the installation of the subject fence with the features spe	8/7/1989	M. Matthews , UMTRA	J. Oldham, MK	TUB 699.21(B)	TUBS 23
SURF012073	Letter: Description should be modified to " furnish and install a 6 foot chain link fence with 3 strands of barbed wire plus top and b ottom pipe rails". Also, the DOE recommends only one gate inst ea	8/3/1989	J. Oldham, MK	M. Matthews. D OE	TUB 699.21(B)	TUBS 23
SURF012074	Letter: It is determined that DOE will not require the erection of f ences around the Navajo sites unless they are strongly desired b y the Navajo Nation and the local residents. Therefore, for the pr	8/29/1985	D. Dubois	W. Mason	TUB 699.21(B)	TUBS 23
SURF012075	Package of Correspondence: Fence Construction. This office has a received concurrence from the Navajo and Hopi Tribes to instal I an exclusion fence around the Tuba City Mill Site. This is to request th	8/2/1983	T. Cone	J. Morly	TUB 699.21(B)	TUBS 23
SURF012076	Letter: Enclosed for your information is a copy of the Completion Report for the Tuba City site fencing project. Section II contains i information on the Navajo and Hopi laborers employed on the project	5/17/1984	M. Nelson, Navajo Natio n	J. Themelis, U MTRA	TUB 699.21(B)	TUBS 23
SURF012077	Letter: Enclosed are six sets of fina drawing and specifications f or the proposed exculsion fence at the Tuba City Site. We now h ave adequate funding to proceed with erection of the fence and r eques	1/28/1983	H. Tso	J. Themelis, U MTRA	TUB 699.21(B)	TUBS 23
SURF012078	Letter and Attachments: There are two copies of the revised dra	1/3/1983	J. Morley, U	R. Krishnan, Ja	TUB 699.21(B)	TUBS 23

Barcode	Document Name	Document Da	Addressee (	Originator (Fro	Code No	Box Code
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	wings, specifications and bid form for the fence at the Tuba City Site. Please advise if additional assistance will be required with the		MTRA	cobs Engineeri ng		
SURF012079	Letter: For your information a brief report on the fencing require ments, including preliminary drawings and specifiations, for the T uba City Uranium Mill Site. We are currently wrestling with the iss	9/17/1982	J. MacKinno n, People's L egal Service	J. Themelis, U MTRA	TUB 699.21(B)	TUBS 23
SURF012080	Letter: Recommendations, construction drawings, specifications and cost estimate for the fence around the Tuba City site as dire cted by your letter August 3, 1982. We believe that while no fence would	8/27/1982	R. Campbell , DOE	D. Phoenix, Jac obs Engineerin g	TUB 699.21(B)	TUBS 23
SURF012081	Letter: The Department of Energy will be installing a woven wire f ence around the site to prevent access by livestock and children.  Approximately 3400 LF of the fence will be along the highway rig ht-o	8/26/1982	E. Gentsch, Engineer	W. Mason, Jac obs Engineerin g	TUB 699.21(B)	TUBS 23
SURF012082	Letter: We have obtained a USGS topo map and are having it en larged to 1:200 scale. I will be at the site on August 16 and will m ake a cursory site survey. The Engineering Department is preparing cons	8/16/1982	D. Phoenix	W. Mason	TUB 699.21(B)	TUBS 23
SURF012083	Letter: You are requested to perform a special study of the fencin g requirements for the Tuba City site. Your study should recomm end the area to be fenced in order to provide reasonable radiatio n prot	8/3/1982	K. Krishnan, Jacobs Engi neering	R. Campbell, U MTRA	TUB 699.21(B)	TUBS 23
SURF012084	Memo: The estimated costs appear to be sufficiently accurate. I do not believe the barbed wire fience would be adequate. The w oven wire fence would adequately control domestic animal entry, although i	7/12/1982	D. Phoenix	D. Lewis	TUB 699.21(B)	TUBS 23
SURF012085	Memo: Tuba City Utility Location Investigation and Exploration T	5/20/1983	D. Lewis	B. Dorren	TUB 699.21(B)	TUBS 23

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	rip Report, May 5-6, 1983 and May 13, 1983.					
SURF012086	Memo: In response to your question reagarding implementation		E. Artiglia	L. Ulland	TUB 699.21(B)	TUBS 23
	of water treatment alternatives identified itn the SOWP and NEP					
	A compliance requirements, it would be my recommendation to d					
	iscuss the pro					
SURF012087	Memo: Alternative Water Treatment System Designs and Cost f	12/12/1994	E. Artiglia	G. Hartmann	TUB 699.21(B)	TUBS 23
	or Treating Tuba City Long-Term Aquifer Pumping Test Water.					
SURF012088	Record of Telephone Converstion: The expense of the treatmen	3/13/1986	C. Schick, R	B. Deutsch	TUB 699.21(B)	TUBS 23
	t facilities quoted on March 11, 1986, to B. Knight may not be ad		TG			
	equate to satisfy our needs. the treatment facilities RTG consider					
	ed adequ					
SURF012089	Letter and Attachments: The Attached print-out represents the X	8/22/1984	B. Frailey, Ol	K. Peil, Jacobs	TUB 699.21(B)	TUBS 23
	, Y, and elevation records from digitizing the Tuba City site topog		ympus Surv	Engineering		
	raphic surface.		eys Inc.			
SURF012090	Inter-Office Correspondence, UMTRA: On-Board site design revi	10/4/1985	R. Hopkins,	T. Wathen	TUB 699.21(B)	TUBS 23
	ew meeting in TAC-DOE, Albuquerque, discussions revealed tha		MK			
	t B. Knight of Jacobs Engineering was finalizing contract coverag					
	e for addition					
SURF012091	Memo with Attachement: Enclosed are details for possible additi	10/8/1985	R. Barrentt,	B. Knight, Jaco	TUB 699.21(B)	TUBS 23
	onal topography mapping and clarification of the route to be aeri		Summit Engi	bs Engineering		
	ally photographed.		neering			
SURF012092	Letter: Comments and Suggestions for Topography Contractor,	4/8/1986	R. Williams,	J. Oldham, MK	TUB 699.21(B)	TUBS 23
	Tuba City, Arizona		Jacobs			
SURF012093	Letter: Comments pertain specifically to the five Tuba City sheet	4/10/1986	R. Barrett, S	B. Knight, Jaco	TUB 699.21(B)	TUBS 23
	s for finalization in ink per section 6.4 of exhibit A.		ummitt Engi	bs Engineering		
			neering			
SURF012094	Letter: Topographic Map of Project Site and Borrow Areas-Tuba	5/19/1986	R. Williams,	J. Oldham, MK	TUB 699.21(B)	TUBS 23

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	City. Following your in-house review of the enclosed, please request your contractor to verify the difference between elevations and con		Jacobs Engi neering			
SURF012095	Letter: Topographic map of project site and borrow area Tuba Ci ty, Arizona. The following are MKE's comments on the revised re producibles of the topographical mapping by Summit Engineerin g Company.	7/21/1986	R. Williams, Jacobs	J. Oldham, MK	TUB 699.21(B)	TUBS 23
SURF012096	Letter: Based on the work performed by Olympus Aerial Surveys , Inc. and San Juan Engineers, we cannot approve final payment . The accuracy of the total topography work done at Tuba City si te is now i	10/9/1986	R. Barrett, S ummit Engin eering	K. Agogino, Jac obs	TUB 699.21(B)	TUBS 23
SURF012097	Letter: Closed Horizontal and Verical Traverse Survey-Tuba City . The previous surveys were performed by Olympus Aerial Surve ys, Inc, Salt Lake City, Utah, dated August 10, 1986, and by Sum mit Engine	9/24/1986	R. Williams, Jacobs Engi neering	J. Oldham, MK	TUB 699.21(B)	TUBS 23
SURF012098	Letter: Tuba Survey, We have discussed the problems with the RAC to obtain on-site survey traverses of critical areas such as a long the toe of the pile and the alignment of swales and ditches.  RAC wi	8/8/1986	J. Themlis, DOE	R. Williams, Ja cobs Engineeri ng	TUB 699.21(B)	TUBS 23
SURF012099	Memo: Optional Work, This memo is written to request that the s ubject contract be advised that the following options are to be ex ercised.	9/25/1985	B. Kern	B. Knight	TUB 699.21(B)	TUBS 23
SURF012100	Memo: Modification to TUB Land Surveys Contract. A revised S  OW and purchase requisition will be forthcoming directly.	9/25/1985	B. Kern	B. Mason	TUB 699.21(B)	TUBS 23
SURF012101	Memo: Schedule and Modification. We would like to have the Tu ba City site and borrow site surveyed ASAP. The TUB wells are complete and are ready to be surveyed in. The road topo is unne	9/10/1985	B. Kern	B. Mason	TUB 699.21(B)	TUBS 23

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	cessary since					
SURF012102	Memo: In order to reduce the strain of the project's bugets, I hav e decided to reduce the surveying required for the hydrological c haracterization of the Tuba City site.	7/25/1985	B. Knight	D. Betsill	TUB 699.21(B)	TUBS 23
SURF012103	Deliverable Review Request and Record: We need to know wha t portion of the work is applicable and completed for each site in order to allocate payment to the correct job site number.	11/19/1984	W. Sanchez, Summit Eng ineering	W. Mason	TUB 699.21(B)	TUBS 23
SURF012104	Memo: The following dates are provided t give guidance to the T UB surveyor, but can not, of course to contractual.	8/30/1984	W. Sanchez	B. Keshian	TUB 699.21(B)	TUBS 23
SURF012105	Memo: Tuba City legal Survey Analysis. Have completed an official legal survey analysis for the Tuba City Site using the ICES COGO model.	9/16/1983	D. Mohr	R. Hillman	TUB 699.21(B)	TUBS 23
SURF012106	Survey Notes for Tuba City UMTRAP General Services Contract . (Construction Staking Service)	1/20/1996	File	Dine Bi Ghan C onstruction, Inc.	TUB 699.21(B)	TUBS 23
SURF012107	Report: U.S. Department of Energy Albuquerque, New Mexico. UMTRA Project Tuba City, Survey Report.	2/6/1990	File	Indian Affiliates	TUB 699.21(B)	TUBS 23
SURF012108	Letter of Transmittal: Approval of Dine Bi Ghan 4" PVC pipe an chor was received Monday for the Tuba City Pilot Plant change o rder work. The submittal is attached.	3/19/1996	D. Hart, Din e Bi Ghan C onstruction	G. Hartmann, J acobs Engineer ing	TUB 699.21(B)	TUBS 23
SURF012109	Memo: The drawing is not to scale, but we want to place the power pole in the edge of the embankment and the guy wire will be 25' west of the base of the pole.	3/19/1996	G. Hartmann	P. Pehrson	TUB 699.21(B)	TUBS 23
SURF012110	Memo: Underground Electrical for Collection Pond Pump. Request permission to change to PVC conduit and single conductors in lieu of direct bury cable.	3/13/1996	S. Wright, U MTRA	S. Cox, Jacobs Electrical Engin eer	TUB 699.21(B)	TUBS 23
SURF012111	Letter of Transmittal: Synthetic Membrane Panel Diagram. (Pane I layout drawing)		D. Hart	G. Hartmann	TUB 699.21(B)	TUBS 23

Barcode		Document Da	Addressee ( To)	Originator (Fro	Code No	Box Code
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SURF012112	Letter of Transmittal: Submittal for Pre-fab building and Paint. N eed more information for painting pre-primed steel and for water storage tank.	1/19/1996	D. Hart	G. Hartmann	TUB 699.21(B)	TUBS 23
SURF012113	Letter of Transmittal: DBG submittals for Manhole and concret e valve boxes. Bilco door for valve box, and piping valves and ya rd hydrant.	1/18/1996	D. Hart	G. Hartmann	TUB 699.21(B)	TUBS 23
SURF012114	Tuba City Electric, Report 66 pages: Transformer, Fused Cutout, Surge Arrester, Guy Anchor, Anchor Rod, Alumaweld Guy Stran d, Automatic Guy Dead End, Hot Line Dead End, Hot Line Clam p, PVC Conduit and	12/28/1995	R. Starr	J. Vandevan, A rrow Head Pow er	TUB 699.21(B)	TUBS 23
SURF012115	Letter of Transmittal: Water Tank concrete specifications for ta nk pad. Approval for concrete use on site.	1/9/1996	D. Hart	G. Hartmann	TUB 699.21(B)	TUBS 23
SURF012116	Memo: Tuba City Submittals. 1) Pole mounted transformer submittal shows 25-50 KVA ratings, but Job Sketch shows 25 KVA. 2) 600V Paranite XHHW wire submittal shows 500 MCM, where is it used?	1/8/1996	R. Ivey	S. Cox	TUB 699.21(B)	TUBS 23
SURF012117	Letter: Confirms verbal direction given to MK on September 19, 1 989, to cease compaction of the Tuba City Site bedding layer.	10/10/1989	J. Oldham, MK	M. Matthews U	TUB 699.21(B)	TUBS 23
SURF012118	Memo: Compaction of Bedding Layers. The 2-inch median stone diameter riprap was tested in the outdoor facility on a 20 percent slope with and without a 6-inch thick filter blanket. The average unit di	9/22/1989	K. Agogino	J. Caldwell	TUB 699.21(B)	TUBS 23
SURF012119	UMTRA Project Phase II Construction Subcontract Documents: Enclosed for your use are revised erosion protection and seedin g specifications for the Tuba City Mill Site. The revisions were ge nerated by	8/21/1989	M. Abrams	M. Matthew, U MTRA	TUB 699.21(B)	TUBS 23
SURF012120	Letter and Attachment: Enclosed for your information and use is	6/8/1989	E. Hawkins,	M. Matthews, U	TUB 699.21(B)	TUBS 23

Barcode	Document Name	Document Da	Addressee (	Originator (Fro	Code No	Box Code
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	one copy of the revised seeding specifications for the Tuba City UMTRA Site.		NRC	MTRA		
SURF012121	Letter: Tuba City Radon Barrier Construction Procedures Presently in Use.	11/21/1988	W. Arthur, D OE	J. Oldham, MK	TUB 699.21(B)	TUBS 23
SURF012122	Memo: Revised Specifications Section 02220, Test Fills Tuba Cit y, AZ.	4/22/1988	W. Arthur, D OE	J. Oldham, MK	TUB 699.21(B)	TUBS 23
SURF012132	Memo: Revised TUB Fact Sheet. Attached is the subject docume nt for your use.	11/27/1985	D. Lechel	B. Knight	TUB 699.21(B)	TUBS 23
SURF012133	Memo: Revision of TUB DEA. The selection of an additional borr ow site. The use of material excavated during construction of the drainage ditch as part of the radon cover. The use of a lesser thi ckness	11/27/1985	G. Muenier	M. Nelson	TUB 699.21(B)	TUBS 23
SURF012134	Memo with Attachments: Transmitted herewith is the revised cop y of the TUB Fact Sheet based on the following. (Attached)	6/25/1985	D. Lechel	B. Knight	TUB 699.21(B)	TUBS 23
SURF012135	Memo: Radiological Services has advised us that the volumes of windblown contamination and of contaminated material in the evaporation ponds will be available on April 30, 1985.	4/23/1985	B. Mason	B. Knight	TUB 699.21(B)	TUBS 23
SURF012136	Memo: Alternate Site Selection for TUB Engineering Fact sheet.	4/18/1985	B. Keshian	J. Hoopes	TUB 699.21(B)	TUBS 23
SURF014087	Calculation Cover Sheet: Project-UMTRA, Calculation Number-T UB-05-96-18-05-01, Feature-Wind Erosion Potential.	5/2/1996	File	J. Crain	TUB 699.21(B)	TUBS 23
SURF014088	Calculation Cover Sheet: Project-UMTRA, Calculation Number-T UB-11-95-11-01-00, Feature-Infiltration from South Toe Apron.	11/28/1995	File	J. Crain	TUB 699.21(B)	TUBS 23
SURF014089	Calculation Cover Sheet: Project-UMTRA, Calculation Number-T UB-12-89-12-02-00, Feature-Non Saturated Hydralic Conductivit y Parameters. (RETC)	12/20/1989	File	W. Pauser	TUB 699.21(B)	TUBS 23
SURF014106	Report: Uranium Mill Tailings Remedial Action Project Office. Sit e Conceptual Design for the Inactive uranium mill tailings site at	6/1/1983	File	J. Morley, DOE	TUB 699.21(B)	TUBS 23

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	Tuba City. (Included in Package is Maps)					
SURF026865	Tuba City Pilot Plant CCB. This CCB description outlines the as	2/7/1996	File		TUB 699.21(B)	TUBS 23
	sumptions and decisions made in developing the design for the					
	Tuba City plant for treatment of ground water downgradient of th					
	e Tuba Cit					
SURF033328	Memorandum: Historical Power Outage Records for Tuba City,	2/22/1996	Robert Saar	George Hartma	TUB 699.21(B)	TUBS 23
	Arizona. Memo transmits a copy of the power outages for Tuba			nn		
	City for 1993-1995 obtained from Sanky Sangster of APS's Tuba					
	City office. Th					
SURF033331	Memorandum: Tuba City, Arizona Pilot Plan Design Concept Me	11/18/1995	Russell Edg	George Hartma	TUB 699.21(B)	TUBS 23
	morandum (DCM). Memo outlines the assumptions and decisio		е	nn		
	ns made in developing the design for the Tuba City Pilot Plant for					
	treatment of gr					
SURF012137	Letter: We have discussed your interest in the mineral compositi	11/26/1984	J. Wolfe, Jac	W. Mason, Roy	TUB 699.22(A)	TUBS 23
	on of the tailings site at the abandoned uranium mill , east of Tub		obs	F. Weston		
	a City, Az. Soil samples have been taken at the pile, but are not					
	pl					
SURF012138	Inventory of Toxic or Hazardous Materials: Laboratory, Office, an	10/14/1983	File	R. Peel	TUB 699.22(A)	TUBS 23
	d Recreation Hall-No suspected asbestos insulation was observ					
	ed.					
SURF012139	Memo: Transportation of Water Samples from Navajo Sites to An	8/27/1984	R. Rager	P. Darr	TUB 699.23(A)	TUBS 23
	alytical Laboratories.					
SURF014102	Report: Drilling, Coring and Monitoring Well Installation Services.	9/26/1995	Jacobs Engi	Maxim Technol	TUB 699.27(A)	TUBS 23
	(Site Health and Safety Plan, Tuba City)		neering	ogies		
SURF014105	Report: Tuba City Field Effort 95-96 Site Specific Health and Saf	3/1/1995	Department	Jacobs Engine	TUB 699.27(A)	TUBS 23
	ety Plan. (Supplemental to the UMTRA Project Environmental, S		of Energy	ering (TAC)		
	afety, and Health Plan)					

Barcode		Document Da	Addressee (	Originator (Fro	Code No	Box Code
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SURF012213	Letter: Proposed Construction within the Tuba City UMTRA Site Boundary.	9/6/1995	R. Edge, DO	B. Johnson, Att orney	TUB 699.30(A)	TUBS 23
SURF012214	Letter: Relative to Phase two, the project needs additional geolo gic, Hydrogeologic, and Geochemical data from these sites. Ove r the next few years the DOE and Navajo UMTRA office will be c ollecting s	6/7/1995	T. Showa	R. Edge, DOE	TUB 699.30(A)	TUBS 23
SURF012215	Letter: Russ will call various parties today and try to arrange a ne w date for a meeting. Russ emphasized that he will continue to "Push" the varies entities to complete review of the draft CCA lan gua	4/25/1995	R. Nelson	M. Hansen, UM TRA	TUB 699.30(A)	TUBS 23
SURF012216	Memo: I received a request from J. Johnson, Hydro, to develop a checklist on permitting and cultural resource activities requireme nts for Tuba City. He also wants me to give him a list of agencies to	9/23/1994	C. Silva	L. Ulland	TUB 699.30(A)	TUBS 23
SURF012217	Letter: Tuba City UMTRA Project Shadow Mountain Borrow.	6/29/1989	W. Brown, B	J. Oldham, MK	TUB 699.30(A)	TUBS 23
SURF012218	Letter: This should provide the information needed to verify the s urface damage areas and expedite the borrow permits.	12/6/1988	L. Yazzie, N avajo Nation	J. Oldham, MK	TUB 699.30(A)	TUBS 23
SURF012219	Letter: This data outlines two of the areas to be included in the to tal acreage subject to surface damage fees as agreed in the Jun e 10, 1988 meeting.	6/16/1988	W. Arthur, D OE	J. Oldham, MK	TUB 699.30(A)	TUBS 23
SURF012220	Letter: To assist in resolving this unfortunate situation, the proce ssing fee for the addendum to the shadown mountain borrow pit will be waived (\$500). The Navajo Nation would very much like to conti	5/26/1988	J. Arthur, D OE	T. Begay, Nava jo Nation	TUB 699.30(A)	TUBS 23
SURF012221	Letter: We believe the grazing loss compensation requested by the Navajo Nation is excessive and cannot be justified. We have	5/10/1988	W. Arthur, D OE	J. Oldham, MK	TUB 699.30(A)	TUBS 23

Barcode	Document Name	Document Da	Addressee (	Originator (Fro	Code No	Box Code
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	estimated what we feel is a reasonable value for grazing loss ba sed on go					
SURF012222	Letter: The MK Ferguson Company has submitted three applications for sand and gravel permits at Shadow Mountain Greasewood Lake and the supplemental gravel area.	4/22/1988	J. Arthur, D OE	S. Pollack, Dep artment of Justi ce	TUB 699.30(A)	TUBS 23
SURF012223	Letter: Proposed Sand and Gravel Permit Application for Weemi nuche Construction Authority.	4/18/1988	D. Dodge, BI	P. MacDonald, Navajo Nation	TUB 699.30(A)	TUBS 23
SURF012224	Letter: A certified letter was sent to T. Begay, UMTRA Program  Manager for the Navajo Nation, regarding revised applications o  n all borrow sites. Reviewing the letter and the permit for shadow  Mountai	4/14/1988	R. Waddingt on, MK	L. Yazzie, Nava jo Nation	TUB 699.30(A)	TUBS 23
SURF012225	Letter: Contact was made with Navajo Land Office to discuss the grazing issue. We were advised that formal request for the grazing would be made. We were also told that the borrow permits were being	4/14/1988	W. Arthur, D OE	J. Oldham, MK	TUB 699.30(A)	TUBS 23
SURF012226	Letter: An archeological survey will be performed on the addition al borrow area, and the cultual resource inventory report will be s ubmitted by the archeologist. We are requesting that this addend um t	4/7/1988	L. Shingoite wa, Hopi UM TRA	J. Oldham, MK	TUB 699.30(A)	TUBS 23
SURF012227	Letter: Borrow Permit for UMTRA Project at Tuba City.	2/22/1988	L. Shigoitew a, Hopi UMT RA	J. Oldham, MK	TUB 699.30(A)	TUBS 23
SURF012228	Letter: Sand and Gravel Permit Application at Saint Michaels, Ari zona.	1/3/1988	W. Brown, B	P. MacDonald, Navajo Nation	TUB 699.30(A)	TUBS 23
SURF012229	Letter: Sand and Gravel Permit Application for Navajo Engineeri ng and Construction Authority at Shonto, Az.	12/3/1987	W. Wilkinso n, BIA	P. MacDonald, Navajo Nation	TUB 699.30(A)	TUBS 23
SURF012230	Letter: UMTRA Project, Tuba City. Borrow Permit for Area A and	8/7/1987	A. Secakukk	J. Oldham, MK	TUB 699.30(A)	TUBS 23

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	Supplemental Gravel Area, Borrow Permit for Shadow Mountain, Borrow Permit for Greasewood Lake.		u, Hopi			
SURF012231	Letter: UMTRA Project-Tuba City, Borrow Permit for Area A and Supplemental Gravel Area.	7/27/1987	E. Store, Na vajo Nation	J. Oldham, MK	TUB 699.30(A)	TUBS 23
SURF012232	Letter: Enclosed for your use in preparing sand and gravel permit applications correspondence from the Bureau of Indian Affairs a nd the Navajo Nation regarding sand and gravel permit applicati on proce	9/9/1985	D. Sanders, International	G. Norton,	TUB 699.30(A)	TUBS 23
SURF012233	Record of Telephone Conversation: Borrow Permit Procedures f or Hopi Tribe.	7/22/1985	H. Honoin,	E. Mulford	TUB 699.30(A)	TUBS 23
SURF012234	Letter: Sand and Gravel Permit Application Guide.	6/7/1985	W. Mason, J	T. Begay, Nava jo Nation	TUB 699.30(A)	TUBS 23
SURF012235	Letter and Attachments: Enclosed for your review are three copie s each of our permit applications for three UMTRA Project borro w site.	7/27/1987	T. Begay, N avajo Nation	J. Oldham, MK	TUB 699.30(A)	TUBS 23
SURF012255	Letter: Post-Cell-Closure Vicinity Property Material Management and Disposal Plan.	10/17/1991	M. Matthews , UMTRA	V. Masayesva, Chairman Hopi Tribe	TUB 699.30(A)	TUBS 23
SURF012256	Hand Written Memo: Restoration of Drill Sites and Road.	5/20/1985	D. Betsill	File	TUB 699.30(A)	TUBS 23
SURF012261	Memo: Transformers found near Tuba City. The Hopi Tribe is loo king into real estate easements to find prior user of the land the t ransformers are located on.	7/16/1992	R. Edge, DO E	A. Artiglia	TUB 699.30(A)	TUBS 23
SURF012262	Memo: Difficulty in obtaining electrical power at the Tuba City Sit e. It is suggested that your staff make a formal application for power usage through L. Shingoitewa and T. Begay.	5/8/1986	J. Oldham, MK	B. Mason, Jaco bs	TUB 699.30(A)	TUBS 23
SURF012263	Letter: C. Taylor we have reviewed the available materials regarding your claim to the mill building at the Tuba City mill site. We	3/3/1986	C. Taylor	M. Begaye	TUB 699.30(A)	TUBS 23

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	do not have any documentation which would verify that you do h ave					
SURF012264	Letter: The borrow areas have been recontoured to blend with the surrounding terrain. The subcontractor is seeding the disturbed areas within the boundary limits of the borrow areas and is planning to	4/30/1990	M. Begaye, Navajo Natio n	J. Oldham, MK	TUB 699.30(A)	TUBS 23
SURF012265	Memo: The specified gradation could be met by the contractor u sing only Shadow Mountain Rock, but about 400,000 yards of rock would have to be wasted in order to produce the required amount of rock.	11/3/1989	K. Agoging	N. Larson	TUB 699.30(A)	TUBS 23
SURF012266	Letter: The timing of bedding materials placement at the Tuba Cit y versus the time to verify the quality of the blended materials ma y create a conflict. Since the Remedial Action Inspection Plan (R AIP	6/29/1989	J. Oldham, MK	M. Matthews, U MTRA	TUB 699.30(A)	TUBS 23
SURF012267	Letter: The DOE has received verbal concurrence from Project p articipants for the optional use of Arrow Pit material at the Tuba City UMTRA Site. Formal letters of confirmation wil be forthcomin g from	6/13/1989	J. Oldham, MK	M. Matthews, U MTRA	TUB 699.30(A)	TUBS 23
SURF012268	Letter and Attachments: Additional test results for the Arrow Pit Erosion Protection Material have been obtained as required and are attached for your information. These results are similar to tho se	5/10/1989	M. Matthews , UMTRA	E. Hawkins, NR C	TUB 699.30(A)	TUBS 23
SURF012269	Letter: Because of the difficulty in producing bedding material m eeting the specified gradations from Shadow Mountain Basalt, the lower tier subcontractor has searched for alternative materials sourc	3/31/1989	M. Matthews , DOE	J. Oldham, MK	TUB 699.30(A)	TUBS 23
SURF012270	Letter: Reviewed test results of samples collected from Hamlin	1/17/1989	J. Oldham,	M. Matthews, D	TUB 699.30(A)	TUBS 23

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	Wash indicate the specific gravity is marginally unacceptable and the soundness is unacceptable by a factor of three. The Hamlin Wash ca		MK	OE		
SURF012271	Letter: When Tuba City was designed, the local pediment gravel s and Shadow Mountain basalts were proposed as the rock sour ces. Because of the poor quality of the pediment gravels and the high costs o	12/5/1988	E. Banks	N. Larson	TUB 699.30(A)	TUBS 23
SURF012272	Letter: Enclosed is a check for \$52,940.00 to cover the surface d amages established for the Tuba city UMTRA borrow areas. The se funds should be distributed to the affected grazing permittees.	11/29/1988	L. Yazzie	J. Oldham	TUB 699.30(A)	TUBS 23
SURF012273	Letter: We believe the grazing loss compensation requested by the Navajo Nation is excessive and cannot be justified. We have estimated what we feel is a reasonable value for grazing loss based on goi	5/10/1988	J. Arthur, D OE	J. Oldham, MK	TUB 699.30(A)	TUBS 23
SURF012274	Memo: Revised Testing and Sampling Program for the Test Fill Construction.	3/24/1988	T. Swisse	R. Waddington	TUB 699.30(A)	TUBS 23
SURF012275	Letter and Attachment: I'am sending you the following items; Pro posed excavation locations for the test plots; Sampling plan and I ocations (figure 1) of the undisturbed samples on the test plots.	3/21/1988	M. Begaye, Navajo Natio n	J. D'Antonio, D OE	TUB 699.30(A)	TUBS 23
SURF012276	Letter: Concerning royalty rates to be paid to either or both the H opi Tribe and Navajo Nation, the following table details the permi t items subject to royalty as well as Gross Receipt.	11/17/1987	J. Arthur, D OE	J. Oldham, MK	TUB 699.30(A)	TUBS 23
SURF012277	Letter: UMTRA Project-Tuba City Radon Barrier Test Plots at Gr easewood Lake Borrow Site.	7/16/1987	T. Begay, N avajo Nation	J. Oldham, MK	TUB 699.30(A)	TUBS 23
SURF012278	Memo and Attachments: Enclosed are the backhoe trench logs and location map for the borrow site investigation conducted from November 21-23, 1985.	11/25/1985	R. Rager	A. Harvey	TUB 699.30(A)	TUBS 23

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SURF012279	Memo: Gravel sources located near mill site are to be screened by archaeologist and sampled by backhoe. The Merrick Pit was eliminated from further consideration because limited material ab ove 6 inche	11/21/1985	B. Knight	D. Harvey, TAC	TUB 699.30(A)	TUBS 23
SURF012280	Memo: Requesting a floodplain determination on two additional s ources of borrow materials that are proposed for remedial action at the Tuba City Uranium Mill Tailings Project Site.	9/26/1985	V. Harrell, Ar my Corps of Engineers	D. Lechel, Jaco bs	TUB 699.30(A)	TUBS 23
SURF012281	Letter: We request that the U.S. Fish and Wildlife Service determ ine which threatened or endangered species may be present in the areas that may be used as sources of borrow materials for the remedial	8/1/1985	D. Metz, Fis h and Wildlif e Service	D. Lechel, Jaco bs	TUB 699.30(A)	TUBS 23
SURF012282	Letter: The DOE Project Office received a letter from S. Pollack, Navajo Attorney outlining requirements for completing the permit applications among other concerns.	5/19/1988	M. Begaye, Navajo Natio n	J. Arthur, DOE	TUB 699.30(A)	TUBS 23
SURF012283	Letter: Investigation of Potential UMTRA Borrow Sites. Before d esign of the cleanup plan for the inactive Tuba City Uranium mill site can be finalized, additional data are required.		Bureau of In dian Affairs	W. Mason, Jac obs	TUB 699.30(A)	TUBS 23
SURF012284	Letter: With respect to compensation to Navajo permittees, the N avajo Nation and Hopi Tribe have agreed that the permittees are to be paid the full amount of \$100 an acre without prejudice to a ny righ	10/13/1988	J. Arthur, D OE	S. Pollack, Atto rney Hopi Tribe	TUB 699.30(A)	TUBS 23
SURF012285	Record of Telephone Conversation: Fine Grained Borrow Source s for Five Mile Wash-TUB.	4/30/1985	P. Smith	B. Knight	TUB 699.30(A)	TUBS 23
SURF012286	Letter: Tuba City UMTRA Final Borrow Quantities. As requested by R. Cook of your staff, the final quantities for borrow materials and water usage were obtained as follows. (Attached)	8/16/1990	A. Zaman, N avajo Nation	J. Oldham, MK	TUB 699.30(A)	TUBS 23
SURF012287	Letter: The borrow areas employed for the UMTRA Project at Tu	4/30/1990	L. Shingoite	J. Oldham, MK	TUB 699.30(A)	TUBS 23

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	ba City have been recontoured to blend with the surrounding terr ain. The subcontractor is seeding the disturbed areas within the boundary		wa, Hopi Tri be			
SURF012288	Letter and Attachments: Concerning the inactive uranium proces sing site near Tuba City Arizona two additional sources of borrow materials have been identified for use in the proposed remedial action,	6/25/1985	G. Norton	W. Mason	TUB 699.30(A)	TUBS 23
SURF012289	Record of Telephone Conversation: Supplying Road Gravel for T uba City.	6/14/1985	D. Merrick	D. Lechel, Jaco bs	TUB 699.30(A)	TUBS 23
SURF012290	Memo: Tuba City Rock Borrow Pit Investigation and Site Visit.	6/13/1985	W. Mason	N. Larson	TUB 699.30(A)	TUBS 23
SURF012291	Record of Meeting Notes: N. Larson presented the various borro w material sources. 1st and 2nd preferences were the Shadow M ountain Basalt and Limestone Pits, respectively.	6/10/1985	B. Knight, T AC	E. Mulford	TUB 699.30(A)	TUBS 23
SURF012292	Memo and Attachments: Borrow Sites-Navajo Reservation. The f ollowing five figures depict areas that have been indentified by T AC for use as borrow sites to obtain various earthen materials to be used	6/3/1985	R. Rager	P. Darr	TUB 699.30(A)	TUBS 23
SURF012293	Memo: The DOE is planning the clean up of the inactive uranium mill tailings pile near Tuba City. The work is part of the Uranium Mill Tailings Remedial Action (UMTRA) Project. Jacobs Engineer ing Grou	5/13/1985	G. Norton, H opi Agency	W. Mason, Jac obs	TUB 699.30(A)	TUBS 23
SURF012294	Memo and Attachments: Enclosed, as we discussed, are marke d-up prints of the candidate Borrow Locations near the Western Navajo UMTRA Sites.	11/1/1984	R. Barrett, S ummit Engin eering	W. Mason, Jac obs-Weston Te am	TUB 699.30(A)	TUBS 23
SURF012295	Letter: As we discussed, we will initiate field investigation of six potential borrow pits near the TUB site about October 8-10, 1984	10/2/1984	R. Hopkins,	B. Mason, Jaco	TUB 699.30(A)	TUBS 23
SURF012296	Memo: Prliminary Borrow Source and Geomorphic Hazard Asse	6/15/1984	R. Rager	R. Weeks	TUB 699.30(A)	TUBS 23

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ssments Tuba City, Site.					
Memo: Borrow Material and Tailings Samples for RAE Diffusion Coefficent Analysis.	8/26/1983	B. Mason	M. Jackson	TUB 699.30(A)	TUBS 23
Memo: (Field Trip) If the Kayenta formation would prove to be de ficient in its engineering properties, there are other geologic units which would be adequate.	4/29/1982	E. Caywood	R. Gainer	TUB 699.30(A)	TUBS 23
Memo: Preliminary Borrow Source and Geomorphic Hazard Ass essment Tuba City.	6/15/1984	R. Rager	R. Weeks	TUB 699.30(A)	TUBS 23
Report: Alternate Site Selection Process for TUB.	2/19/1985	J. Themelis, DOE	R. Krishnan, Ja	TUB 699.30(A)	TUBS 23
Letter: A property survey has been requested via Telephone Conversation between G. Falance of my staff and M. Taho, tenant. The DOE requests that MK-Ferguson contact the tenant, obtain a consent for a	9/24/1990	J. Oldham, MK	M. Matthews, U MTRA	TUB 699.35(A)	TUBS 23
Memo: Inclusion/Exclusion Tracking System Report. (Status Reports)	4/24/1985	File	M. Jackson	TUB 699.35(A)	TUBS 23
Memo: Vicinity Properties Milestone Tracking and Summary Reports, March, 1985.	4/17/1985	File	P. Stassi	TUB 699.35(A)	TUBS 23
Memo: ORNL Monthly Report.	2/4/1985	File	C. Little	TUB 699.35(A)	TUBS 23
Memo: Transmittal of Vicinity Property Document Tuba City, Ariz ona UMTRA site.	4/7/1997	S. Hamp, U MTRA	R. D'Arezzo	TUB 699.35(A)	TUBS 23
	Memo: Borrow Material and Tailings Samples for RAE Diffusion Coefficent Analysis.  Memo: (Field Trip) If the Kayenta formation would prove to be de ficient in its engineering properties, there are other geologic units which would be adequate.  Memo: Preliminary Borrow Source and Geomorphic Hazard Ass essment Tuba City.  Report: Alternate Site Selection Process for TUB.  Letter: A property survey has been requested via Telephone Con versation between G. Falance of my staff and M. Taho, tenant. T he DOE requests that MK-Ferguson contact the tenant, obtain a consent for a  Memo: Inclusion/Exclusion Tracking System Report. (Status Reports)  Memo: Vicinity Properties Milestone Tracking and Summary Reports, March, 1985.  Memo: ORNL Monthly Report.  Memo: Transmittal of Vicinity Property Document Tuba City, Ariz	Memo: Borrow Material and Tailings Samples for RAE Diffusion Coefficent Analysis.  Memo: (Field Trip) If the Kayenta formation would prove to be de ficient in its engineering properties, there are other geologic units which would be adequate.  Memo: Preliminary Borrow Source and Geomorphic Hazard Ass essment Tuba City.  Report: Alternate Site Selection Process for TUB.  Letter: A property survey has been requested via Telephone Con versation between G. Falance of my staff and M. Taho, tenant. T he DOE requests that MK-Ferguson contact the tenant, obtain a consent for a  Memo: Inclusion/Exclusion Tracking System Report. (Status Rep orts)  Memo: Vicinity Properties Milestone Tracking and Summary Rep orts, March, 1985.  Memo: ORNL Monthly Report.  Memo: Transmittal of Vicinity Property Document Tuba City, Ariz 4/7/1997	Memo: Borrow Material and Tailings Samples for RAE Diffusion Coefficent Analysis.8/26/1983B. MasonMemo: (Field Trip) If the Kayenta formation would prove to be de ficient in its engineering properties, there are other geologic units which would be adequate.4/29/1982E. CaywoodMemo: Preliminary Borrow Source and Geomorphic Hazard Ass essment Tuba City.6/15/1984R. RagerReport: Alternate Site Selection Process for TUB.2/19/1985J. Themelis, DOELetter: A property survey has been requested via Telephone Con versation between G. Falance of my staff and M. Taho, tenant. T he DOE requests that MK-Ferguson contact the tenant, obtain a consent for a9/24/1990J. Oldham, MKMemo: Inclusion/Exclusion Tracking System Report. (Status Rep orts)4/24/1985FileMemo: Vicinity Properties Milestone Tracking and Summary Rep orts, March, 1985.4/17/1985FileMemo: ORNL Monthly Report.2/4/1985FileMemo: Transmittal of Vicinity Property Document Tuba City, Ariz4/7/1997S. Hamp, U	Memo: Borrow Material and Tailings Samples for RAE Diffusion Coefficent Analysis.8/26/1983B. MasonM. JacksonMemo: (Field Trip) If the Kayenta formation would prove to be de ficient in its engineering properties, there are other geologic units which would be adequate.4/29/1982E. CaywoodR. GainerMemo: Preliminary Borrow Source and Geomorphic Hazard Ass essment Tuba City.6/15/1984R. RagerR. WeeksReport: Alternate Site Selection Process for TUB.2/19/1985J. Themelis, DOER. Krishnan, Ja cobsLetter: A property survey has been requested via Telephone Con versation between G. Falance of my staff and M. Taho, tenant. T he DOE requests that MK-Ferguson contact the tenant, obtain a consent for a9/24/1990J. Oldham, MKM. Matthews, UMemo: Inclusion/Exclusion Tracking System Report. (Status Rep orts)4/24/1985FileM. JacksonMemo: Vicinity Properties Milestone Tracking and Summary Rep orts, March, 1985.FileP. StassiMemo: ORNL Monthly Report.2/4/1985FileC. LittleMemo: Transmittal of Vicinity Property Document Tuba City, Ariz4/7/1997S. Hamp, UR. D'Arezzo	Memo: Borrow Material and Tailings Samples for RAE Diffusion Coefficent Analysis.  Memo: (Field Trip) If the Kayenta formation would prove to be de ficient in its engineering properties, there are other geologic units which would be adequate.  Memo: Preliminary Borrow Source and Geomorphic Hazard Ass essment Tuba City.  Report: Alternate Site Selection Process for TUB.  Letter: A property survey has been requested via Telephone Con versation between G. Falance of my staff and M. Taho, tenant. The DOE requests that MK-Ferguson contact the tenant, obtain a consent for a  Memo: Vicinity Properties Milestone Tracking and Summary Reports, March, 1985.  Memo: ORNL Monthly Report.  Memo: Transmittal of Vicinity Property Document Tuba City, Ariz 4/7/1997  B. Mason  M. Jackson  TUB 699.30(A)  TUB 699.30(A)  TUB 699.30(A)  TUB 699.30(A)  TUB 699.30(A)  TUB 699.30(A)  File  D. Stassi  TUB 699.35(A)  TUB 699.35(A)  TUB 699.35(A)