## **INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE**

Schedule Number: N1-049-91-002

All items in this schedule are inactive. Items are either obsolete or have been superseded by newer NARA approved records schedules.

Description:

This schedule provided for one-time disposition of records. It is assumed the records were transferred to NARA or destroyed in accordance with the schedule.

Date Reported: 4/20/2021

TEXAS ACQUIRED MINERALS PROJECT (TAMP) RECORDS  **** See attached description of project. Note: Life of project is 1984 to 1998. ****  1 TAMP Project History Files.  Consists of life cycle management documentation, data standards, project charter, progress reports, etc. Includes correspondence on deliverables (e.g., tapes, tape contents and index, etc.) and printouts from dbase program. Arranged chronologically. [2 cubic feet]  Disposition: Permanent. Cutoff when project completed. Transfer to NARA 5 years after cutoff.  2 TAMP Project General Correspondence Files.  Correspondence of a general nature about the project, including printouts of Lotus spreadsheet program.  Disposition: Temporary. Cutoff end of FY. Destroy 3 years after cutoff.  3 System Documentation Files.  System Documentation for Oracle data base and digital data base maps and themes. Includes machine processing, file codes, data fields, record layouts, table definitions and structures, Automated Digitizing System (ADS) imbedded				4		•
NATIONAL ARCHIVES AND RECORDS SERVICE, WASHINGTON, DC 20408   NOTIFICATION TO AGENCY	REC		HORITY		-91-2	
Brown West   State	<sup>TO:</sup> GENERAL NATIONA	SERVICES ADMINISTRATION L ARCHIVES AND RECORDS SERVICE, WASHII	NGTON, DC 20408	DATE RECEIVED	0-91	
the disposal request, including ameriments, is an appropriate to the supposition of Information Resources Management    NAME OF PERSON WITH WHOM TO CONFER				NOTIFICA	TION TO AGEN	CY
Branch of Records LAMBE OF PERSON WITH WHOM TO CONFER  Dorothy Chambers  Dorothy Cha	Division of	Information Resources Management		the disposal request, in except for items that approved" or "withdra	icluding amendme may be marked wn" in column 1	ents, is approved "disposition not 10. If no records
Dorothy Chambers  5. CERTIFICATE OF AGENCY REPRESENTATIVE  It hereby certify that I am authorized to act for this agency in matters pertaining to the disposal of the agency's receivant the records proposed for disposal in this Request of page(s) are not now needed for the business of Accounting Office, if required under the provisions of Title 8 of the GAO Manual for Guidance of Federal Agence attached.  A. GAO concurrence: is attached; or is unnecessary.  S. DATE  C. SIGNATURE OF AGENCY REPRESENTATIVE  WIGHT INCLUDE DIESE OF Retention Periods)  TEXAS ACQUIRED MINERALS PROJECT (TAMP) RECORDS  **** See attached description of project. Note: Life of project is 1984 to 1998. ****  1 TAMP Project History Files.  Consists of life cycle management documentation, data standards, project charter, progress reports, etc. Includes correspondence on deliverables (e.g., tapes, tape contents and index, etc.) and printouts from dbase program. Arranged chronologically. [2 cubic feet]  Disposition: Permanent. Cutoff when project completed. Transfer to NARA 5 years after cutoff.  2 TAMP Project General Correspondence Files.  Correspondence of a general nature about the project, including printouts of Lotus spreadsheet program.  Disposition: Temporary. Cutoff end of FY. Destroy 3 years after cutoff.  3 System Documentation Files.  System Documentation Files.  System documentation for Oracle data base and digital data base maps and themes. Includes machine processing, file codes, data fields, record layouts, table definitions and structures, Automated Digitizing System (ADS) imbedded			TE TELEPHONE EVT	not required.		_
Thereby certify that I am authorized to act for this agency in matters pertaining to the isposal of the agency's recthat the records proposed for disposal in this Request of			1		ha W.	al
Disposition: Permanent. Cutoff when project completed. Transfer to NARA 5 years after cutoff.  TAMP Project General Correspondence Files.  Correspondence of a general nature about the project, including printouts of Lotus spreadsheet program.  Disposition: Temporary. Cutoff end of FY. Destroy 3 years after cutoff.  System Documentation Files.  System Documentation Files.  System documentation file codes, data fields, record layouts, table definitions and structures, Automated Digitizing System (ADS) imbedded	hereby cert that the reco agency or w Accounting ( attached.	tify that I am authorized to act for this agen- ords proposed for disposal in this Request of till not be needed after the retention perior Office, if required under the provisions of T	f page( ods specified; and Title 8 of the GAC	s) are not now need that written concu	led for the buurrence from	siness of this the General
Disposition: Permanent. Cutoff when project completed. Transfer to NARA 5 years after cutoff.   TAMP Project General Correspondence Files.   Correspondence of a general nature about the project, including printouts of Lotus spreadsheet program.   Disposition: Temporary. Cutoff end of FY. Destroy 3 years after cutoff.   System Documentation Files.   System Documentation Files.   System documentation file codes, data fields, record layouts, table definitions and structures, Automated Digitizing System (ADS) imbedded					· · · · · · · · · · · · · · · · · · ·	
TEXAS ACQUIRED MINERALS PROJECT (TAMP) RECORDS  **** See attached description of project. Note: Life of project is 1984 to 1998. ****  1 TAMP Project History Files.  Consists of life cycle management documentation, data standards, project charter, progress reports, etc. Includes correspondence on deliverables (e.g., tapes, tape contents and index, etc.) and printouts from dbase program. Arranged chronologically. [2 cubic feet]  Disposition: Permanent. Cutoff when project completed. Transfer to NARA 5 years after cutoff.  2 TAMP Project General Correspondence Files.  Correspondence of a general nature about the project, including printouts of Lotus spreadsheet program.  Disposition: Temporary. Cutoff end of FY. Destroy 3 years after cutoff.  3 System Documentation Files.  System Documentation for Oracle data base and digital data base maps and themes. Includes machine processing, file codes, data fields, record layouts, table definitions and structures, Automated Digitizing System (ADS) imbedded		Dorothy A. Chambers	ہ ا	cords Office	N	
**** See attached description of project. Note: Life of project is 1984 to 1998. ****  TAMP Project History Files.  Consists of life cycle management documentation, data standards, project charter, progress reports, etc. Includes correspondence on deliverables (e.g., tapes, tape contents and index, etc.) and printouts from dbase program. Arranged chronologically. [2 cubic feet]  Disposition: Permanent. Cutoff when project completed. Transfer to NARA 5 years after cutoff.  TAMP Project General Correspondence Files.  Correspondence of a general nature about the project, including printouts of Lotus spreadsheet program.  Disposition: Temporary. Cutoff end of FY. Destroy 3 years after cutoff.  System Documentation Files.  System documentation for Oracle data base and digital data base maps and themes. Includes machine processing, file codes, data fields, record layouts, table definitions and structures, Automated Digitizing System (ADS) imbedded	ITEM			00	SUPERSEDED JOB	10. ACTION TAKEN (NARS USE ONLY)
definitions and structures, Automated Digitizing System (ADS) imbedded	2	**** See attached description of project. Note:  TAMP Project History Files.  Consists of life cycle management docu charter, progress reports, etc. Includes correctape contents and index, etc.) and printouts fichronologically. [2 cubic feet]  Disposition: Permanent. Cutoff when 5 years after cutoff.  TAMP Project General Correspondent Correspondence of a general nature ab Lotus spreadsheet program.  Disposition: Temporary. Cutoff end of System Documentation Files.  System documentation for Oracle data	Life of project is 19 mentation, data statespondence on deliverom dbase program project completed.  ce Files. bout the project, income f FY. Destroy 3 yes	andards, project erables (e.g., tapes, n. Arranged  Transfer to NARA cluding printouts of ars after cutoff.		·
information, deviations from manual standards. Arranged chronologically. [3 cubic feet] <u>Disposition</u> : Permanent. Transfer to NARA when system is transferred.		information, deviations from manual standard feet]	ds. Arranged chro	nologically. [3 cubic		

115-108 OCT 24 1995 MAN Copy to: agency NSR, NSX + NIA

REQUES	T FOR RECORDS DISPOSITION AUTHORITY — CONTINUATION JOB NO.	;	PAGE
7. ITEM NO.	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)	9. GRS OR SUPERSEDED JOB CITATION	2 OF 10. ACTIO TAKEN (NARS US ONLY)
4	TAMP Software Files (Electronic Media).  Automated Digitizing System (ADS) and Oracle software and the ADS and Oracle software documentation.		
	Disposition: Temporary. Delete or destroy when no longer needed for administrative use.		
5	TAMP Master Title and Use Plats.  Plats which show base data (survey and land conveyances and acquisitions) and mineral leasing (oil and gas) information on a county basis. Used to graphically display land status and used as an index to other source documents. Arranged alphabetically by county.		
,	a. Original Hand-Drafted Official Record Copies on Mylar. [15 cubic feet]  Disposition: Permanent. Cutoff when project is completed. Transfer entire collection to NARA 5 years after cutoff.		
	b. Paper Copies from Originals in Public Room.		
	Disposition: Temporary. Destroy when superseded or obsolete.  c. Base Maps and Annotated Data in Digital Form. In format converted to and used by BLM.		
· · · · · · · · · · · · · · · · · · ·	<u>Disposition</u> : Temporary. Delete when superseded, obsolete, or when no longer needed for administrative purposes.		
	d. <u>Electronic Version Digitized from Source Files</u> . Generated as a production plot file. [3 cubic feet]		
	<u>Disposition</u> : Permanent. Transfer entire collection of digital images with HI when project completed. Subsequent versions - destroy when superseded, obsolete, or when no longer needed for administrative use.		
	e. Paper Output from Electronic Version.  Disposition: Temporary. Destroy when superseded.		S
·	Sd. 1 TAMP Mester Title and Use Plats - Electronic Version Districted From Source Files - Synercom Version.		
	TOMPORARY. Delete after successfully migrated to Arclinfo platform.		
	51.2 TAMP Master Fills and Use Plats - Electronic Version Digitized From Source Files - Archifo Version.  PERMANEUT. Transfer to the National Archives upon completron of project or immediately prior to conversion for ALMRS. Subsequent versions - destroy when superceded, obsolete or when no longer needed for administrative use.		

7. ITEM 8. DESCRIPTION OF ITEM SUPERSEDED TAKEN NO (With Inclusive Dates or Retention Periods)  9. GRS OR SUPERSEDED TAKEN JOB (NARS U	REQUEST	FOR RECORDS DISPOSITION AUTHORITY — CONTINUATION	B NO.		PAGE 3 OF
Chronological listing of all land acquisition and mineral lease transactions. Not all data is displayed on Master Title Plat (e.g., expired leases).  a. Original Typed Official Record Copies on Vellum. [5 cubic feet]  Disposition: Permanent. Cutoff when project is completed. Transfer entire collection to NARA 5 years after cutoff. Note: reference copies may be microfilmed for future use and retained until no longer needed for reference.  b. Paper Copies in Public Room.  Disposition: Temporary. Destroy when superseded or obsolete.  c. Oracle Data Base. Listing all land acquisition and mineral lease transactions. Identified by serial number, parcel number, date (see table layout). File can be sorted in chronological order to represent an historical index. [5 cubic feet]  Disposition: Permanent. Fransfer Historical Index with first transfer of digital Master Title Plat when project completed, then transfer subsequent HI tables at 10-year intervals (or xfoaref if data conversion occurs) related to Census decennial year for minerals and manufacturing information (e.g., years ending in 7).  d. Printouts. Paper output from electronic version in chronological order to represent historical index.  Disposition: Temporary. Destroy when superseded or obsolete.  6c. PERMANENT. Transfer Historical Index (H1) with first transfer of the digitar transfer when the project completed or migrated to Alanes. Transfer subsequent H1 tables of 5-year indexed to migrated to Alanes. Transfer subsequent H1 tables of 5-year indexed to migrated to Alanes. Transfer subsequent H1 tables of 5-year indexed to a Mining Andulatics.	ITEM			SUPERSEDED JOB	10. ACTIO TAKEN (NARS US ONLY)
Chronological listing of all land acquisition and mineral lease transactions. Not all data is displayed on Master Title Plat (e.g., expired leases).  a. Original Typed Official Record Copies on Vellum. [5 cubic feet]  Disposition: Permanent. Cutoff when project is completed. Transfer entire collection to NARA 5 years after cutoff. Note: reference copies may be microfilmed for future use and retained until no longer needed for reference.  b. Paper Copies in Public Room.  Disposition: Temporary. Destroy when superseded or obsolete.  c. Oracle Data Base. Listing all land acquisition and mineral lease transactions. Identified by serial number, parcel number, date (see table layout). File can be sorted in chronological order to represent an historical index. [5 cubic feet]  Disposition: Permanent. Fransfer Historical Index with first transfer of digital Master Title Plat when project completed, then transfer subsequent HI tables at 10-year intervals (or xfoaref if data conversion occurs) related to Census decennial year for minerals and manufacturing information (e.g., years ending in 7).  d. Printouts. Paper output from electronic version in chronological order to represent historical index.  Disposition: Temporary. Destroy when superseded or obsolete.  6c. PERMANENT. Transfer Historical Index (H1) with first transfer of the digitar transfer when the project completed or migrated to Alanes. Transfer subsequent H1 tables of 5-year indexed to migrated to Alanes. Transfer subsequent H1 tables of 5-year indexed to migrated to Alanes. Transfer subsequent H1 tables of 5-year indexed to a Mining Andulatics.					·
Chronological listing of all land acquisition and mineral lease transactions. Not all data is displayed on Master Title Plat (e.g., expired leases).  a. Original Typed Official Record Copies on Vellum. [5 cubic feet]  Disposition: Permanent. Cutoff when project is completed. Transfer entire collection to NARA 5 years after cutoff. Note: reference copies may be microfilmed for future use and retained until no longer needed for reference.  b. Paper Copies in Public Room.  Disposition: Temporary. Destroy when superseded or obsolete.  c. Oracle Data Base. Listing all land acquisition and mineral lease transactions. Identified by serial number, parcel number, date (see table layout). File can be sorted in chronological order to represent an historical index. [5 cubic feet]  Disposition: Permanent. Transfer Historical Index with first transfer of digital Master Title Plat when project completed, then transfer subsequent HI tables at 10-year intervals (or glosef if data conversion occurs) related to Census decennial year for minerals and manufacturing information (e.g., years ending in 7).  d. Printouts. Paper output from electronic version in chronological order to represent historical index.  Disposition: Temporary. Destroy when superseded or obsolete.  6c. PERMANENT. Transfer Historical Index (H1) with first transfer of the digitar Turner Master Title and Ute Plats. Archaels Versio (itom 5d.2.) to the National Archaeles unden poject completed or migrated to Almaels. Transfer subsequent H1 tables at 5-year indexed 5 and Mining Andulates.				•	,
Not all data is displayed on Master Title Plat (e.g., expired leases).  a. Original Typed Official Record Copies on Vellum. [5 cubic feet]  Disposition: Permanent. Cutoff when project is completed. Transfer entire collection to NARA 5 years after cutoff. Note: reference copies may be microfilmed for future use and retained until no longer needed for reference.  b. Paper Copies in Public Room.  Disposition: Temporary. Destroy when superseded or obsolete.  c. Oracle Data Base. Listing all land acquisition and mineral lease transactions. Identified by serial number, parcel number, date (see table layout). File can be sorted in chronological order to represent an historical index. [5 cubic feet]  Disposition: Permanent. Transfer Historical Index with first transfer of digital Master Title Plat when project completed, then transfer subsequent HI tables at 10-year intervals (or sponer fif data conversion occurs) related to Census decennial year for minerals and manufacturing information (e.g., years ending in 7).  d. Printouts. Paper output from electronic version in chronological order to represent historical index.  Disposition: Temporary. Destroy when superseded or obsolete.  6c. PERMANENT. Transfer Historical Index (H1) with first transfer of the digitar transfer to the project completed or migrated to Atuals. Transfer subsequent H1 tables at 5-year index and the project completed or migrated to Atuals. Transfer subsequent H1 tables at 5-year index subsequent H1 tables	6	• •	45		
Disposition: Permanent. Cutoff when project is completed. Transfer entire collection to NARA 5 years after cutoff. Note: reference copies may be microfilmed for future use and retained until no longer needed for reference.  b. Paper Copies in Public Room.  Disposition: Temporary. Destroy when superseded or obsolete.  c. Oracle Data Base. Listing all land acquisition and mineral lease transactions. Identified by serial number, parcel number, date (see table layout). File can be sorted in chronological order to represent an historical index. [5 cubic feet]  Disposition: Permanent. Pransfer Historical Index with first transfer of digital Master Title Plat when project completed, then transfer subsequent HI tables at 10-year intervals (or sponer if data conversion occurs) related to Census decennial year for minerals and manufacturing information (e.g., years ending in 7).  d. Printouts. Paper output from electronic version in chronological order to represent historical index.  Disposition: Temporary. Destroy when superseded or obsolete.  6c. PERMANENT. Transfex Historical Index (HI) with first transfer of the digital Tank Master Title and the Plats. Arelafe Version (Itam 5d. 2) to the National Archives when project completed or migrated to Almales. Transfer subsequent HI tables of 5- year indevends calculated with the quinquantal consucer of Masuerastatung and Mining Andwitch's indevends calculated with the quinquantal consucer of Masuerastatung and Mining Andwitch's	`		tions.		
collection to NARA 5 years after cutoff. Note: reference copies may be microfilmed for future use and retained until no longer needed for reference.  b. Paper Copies in Public Room.  Disposition: Temporary. Destroy when superseded or obsolete.  c. Oracle Data Base. Listing all land acquisition and mineral lease transactions. Identified by serial number, parcel number, date (see table layout). File can be sorted in chronological order to represent an historical index. [5 cubic feet]  Disposition: Permanent. Transfer Historical Index with first transfer of digital Master Title Plat when project completed, then transfer subsequent HI tables at 10-year intervals (or shower if data conversion occurs) related to Census decennial year for minerals and manufacturing information (e.g., years ending in 7).  d. Printouts. Paper output from electronic version in chronological order to represent historical index.  Disposition: Temporary. Destroy when superseded or obsolete.  6c. PERMANIENT. Transfer Historical Index (H1) with his transfer of the digital TMMP  Master Title and Use Plats. Arcling Vertich (item 5d.2) to the National Archives when project completed or migrated to Alungs. Transfer subsequent H1 tables at 5-year indexvals coinciding with the Quinquannial Censuser of Manufacturing and Mining Andwirts		a. Original Typed Official Record Copies on Vellum. [5 cubic feet]		*.	
for future use and retained until no longer needed for reference.  b. Paper Copies in Public Room.  Disposition: Temporary. Destroy when superseded or obsolete.  c. Oracle Data Base. Listing all land acquisition and mineral lease transactions. Identified by serial number, parcel number, date (see table layout). File can be sorted in chronological order to represent an historical index. [5 cubic feet]  Disposition: Permanent. Pransfer Historical Index with first transfer of digital Master Title Plat when project completed, then transfer subsequent HI tables at 10-year intervals (or stone if data conversion occurs) related to Census decennial year for minerals and manufacturing information (e.g., years ending in 7).  d. Printouts. Paper output from electronic version in chronological order to represent historical index.  Disposition: Temporary. Destroy when superseded or obsolete.  6c. PERMANIENT. Transfer Historical Index (H1) with his transfer of the digital Tamp  Master Title and the Plats Areling Version (itom 5d.2) to the National Archives when project completed or migrated to Almars. Transfer subsequent H1 tables at 5-year indevals coinciding with the Quinquantal Consuce of Manufacturing and Mining Andwirts					
b. Paper Copies in Public Room.  Disposition: Temporary. Destroy when superseded or obsolete.  c. Oracle Data Base. Listing all land acquisition and mineral lease transactions. Identified by serial number, parcel number, date (see table layout). File can be sorted in chronological order to represent an historical index. [5 cubic feet]  Disposition: Permanent. Transfer Historical Index with first transfer of digital Master Title Plat when project completed, then transfer subsequent HI tables at 10-year intervals (or support if data conversion occurs) related to Census decennial year for minerals and manufacturing information (e.g., years ending in 7).  d. Printouts. Paper output from electronic version in chronological order to represent historical index.  Disposition: Temporary. Destroy when superseded or obsolete.  6e. PERMANENT. Transfer Historical Index (H1) with fair transfer of the digital Tamp Master Title and the Plats - Areling Version (itom 5d.2) to the National Archives when project completed or migrated to ALMRS. Transfer subsequent H1 tables at 5 year intervals coinciding with the quinquannial consuce of Manufacturing and Mining Andwirts			rofilmed		
Disposition: Temporary. Destroy when superseded or obsolete.  c. Oracle Data Base. Listing all land acquisition and mineral lease transactions. Identified by serial number, parcel number, date (see table layout). File can be sorted in chronological order to represent an historical index. [5 cubic feet]  Disposition: Permanent. Pransfer Historical Index with first transfer of digital Master Title Plat when project completed, then transfer subsequent HI tables at 10-year intervals (or sponer if data conversion occurs) related to Census decennial year for minerals and manufacturing information (e.g., years ending in 7).  d. Printouts. Paper output from electronic version in chronological order to represent historical index.  Disposition: Temporary. Destroy when superseded or obsolete.  6e. PERMANENT. Transfer Historical Index (H1) with first transfer of the digital TMAP  Master Title and Use Plots. Arclinfo Version (itom 5d.2) to the National Archives when project completed or migrated to ALMRS. Transfer subsequent H1 tables of 5-year intervals coinciding with the quinquantal Censusce of Manufachuring and Mining Andwirts		Tot literic use wild remined min to longer meeter tot received	[	• •	
c. Oracle Data Base. Listing all land acquisition and mineral lease transactions. Identified by serial number, parcel number, date (see table layout). File can be sorted in chronological order to represent an historical index. [5 cubic feet]  Disposition: Permanent. Prensfer Historical Index with first transfer of digital Master Title Plat when project completed, then transfer subsequent HI tables at 10-year intervals (or stoner if data conversion occurs) related to Census decennial year for minerals and manufacturing information (e.g., years ending in 7).  d. Printouts. Paper output from electronic version in chronological order to represent historical index.  Disposition: Temporary. Destroy when superseded or obsolete.  6e. PERMANENT. Transfer Historical Index (H1) with hist transfer of the digital Tamp Master Title and Use Plats. Areling Version (itom 5d.2) to the National Archives when project completed or migrated to Aumrs. Transfer subsequent H1 tables at 5-year intervals coinciding with the Quinquannial Censusce of Manufacturing and Mining Andwiths.		b. <u>Paper Copies in Public Room.</u>			
transactions. Identified by serial number, parcel number, date (see table layout).  File can be sorted in chronological order to represent an historical index. [5 cubic feet]  Disposition: Permanent. Transfer Historical Index with first transfer of digital Master Title Plat when project completed, then transfer subsequent HI tables at 10-year intervals (or sooner if data conversion occurs) related to Census decennial year for minerals and manufacturing information (e.g., years ending in 7).  d. Printouts. Paper output from electronic version in chronological order to represent historical index.  Disposition: Temporary. Destroy when superseded or obsolete.  6e. Premanent. Transfer Historical Index (HI) with hist transfer of the digital Tamp Master Title and the Plats. Areling Version (Itom 5d.2) to the National Archives when project completed at migrated to Auriles. Transfer subsequent HI tables at 5-year intervals: coinciding with the Quinquannial Censusce of Manufacturing and Mining Andwirds.		Disposition: Temporary. Destroy when superseded or obsolete.			-
transactions. Identified by serial number, parcel number, date (see table layout).  File can be sorted in chronological order to represent an historical index. [5 cubic feet]  Disposition: Permanent. Transfer Historical Index with first transfer of digital Master Title Plat when project completed, then transfer subsequent HI tables at 10-year intervals (or sooner if data conversion occurs) related to Census decennial year for minerals and manufacturing information (e.g., years ending in 7).  d. Printouts. Paper output from electronic version in chronological order to represent historical index.  Disposition: Temporary. Destroy when superseded or obsolete.  6c. Premanent. Transfer Historical Index (HI) with first transfer of the digital Tamp Master Title and the Plats. Are Info Version (Itom 5d.2) to the National Archives when project completed at migrated to Auriles. Transfer subsequent HI tables at 5-year intervals: coinciding with the Quinquannial Censusce of Manufacturing and Mining Andwitchs		c. Oracle Data Base. Listing all land acquisition and mineral lease			
Disposition: Permanent. Transfer Historical Index with first transfer of digital Master Title Plat when project completed, then transfer subsequent HI tables at 10-year intervals (or shoner if data conversion occurs) related to Census decennial year for minerals and manufacturing information (e.g., years ending in 7).  d. Printouts. Paper output from electronic version in chronological order to represent historical index.  Disposition: Temporary. Destroy when superseded or obsolete.  6c. PCEMANENT. Transfer Historical Index (H1) with first transfer of the digital Tamp Master Title and like Plats. Areling Version (Itom 5d.2) to the National Archives when project completed a migrated to AlmRs. Transfer subsequent H1 tables at 5- Year intervals coinciding with the Quinquannial Censusce of Manufacturing and Minning Andwirds.		transactions. Identified by serial number, parcel number, date (see table la	yout).	• •	
digital Master Title Plat when project completed, then transfer subsequent HI tables at 10-year intervals (or sooner if data conversion occurs) related to Census decennial year for minerals and manufacturing information (e.g., years ending in 7).  d. Printouts. Paper output from electronic version in chronological order to represent historical index.  Disposition: Temporary. Destroy when superseded or obsolete.  6e. PERMANENT. Transfer Historical Index (H1) with first transfer of the digital Tamp Master Title and Use Plats - Arelinfo Version (item 5d.2) to the National Archives when project completed or migrated to Alungs. Transfer subsequent H1 tables at 5-year intervals coinciding with the Quinquennial Censusce of Manufacturing and Mining Andwittes			5 cubic	• .	
d. Printouts. Paper output from electronic version in chronological order to represent historical index.  Disposition: Temporary. Destroy when superseded or obsolete.  6c. PERMANENT. Transfer Historical Index (H1) with first transfer of the digital Thmp  Master Title and Use Plats - Arelinfo Version (Item 5d.2) to the National Archives when project completed or migrated to Aunils. Transfer subsequent H1 tables at 5- Year intervals: coinciding with the Quinquannial censusce of Manufacturing and Mining Andwittles		digital Master Title Plat when project completed, then transfer subsequent lables at 10-year intervals (or sooner if data conversion occurs) related to C decennial year for minerals and manufacturing information (e.g., years end	HI ensus		
Disposition: Temporary. Destroy when superseded or obsolete.  Disposition: Temporary. Destroy when superseded or obsolete.  Oc. PERMANENT. Transfer Historical Index (H1) with first transfer of the digital TAMP  Master Title and use Plats - Avelage Version (Item 5d.2) to the National Archives when project completed or migrated to Aunils. Transfer subsequent H1 tables at 5-year intervals: coinciding with the quinquennial censusce of Manufacturing and Mining Andwords.		7).			
6c. PERMANENT. Transfer Historical Index (H) with first transfer of the digital TAMP  Master Title and Use Plats - Avelage Version (Itam 5d.2) to the National Archives when project completed or migrated to ALMRS. Transfer subsequent HI tables at 5-Year intervals coinciding with the Quinquennial censuses of Manufacturing and Mining Andwords			er to		
6c. PERMANENT. Transfer Historical Index (H1) with first transfer of the digital TAMP  Master Title and use Plats - Arelinfo Version (Itam 5d.2) to the National Archives when project completed or migrated to ALMRS. Transfer subsequent H1 tables at 5-year intervals coinciding with the awinquannial censuses of Manufacturing and Mining Andwords.		Disposition: Temporary, Destroy when superseded or obsolete.			
6c. PERMANENT. Transfer Historical Index (H1) with first transfer of the digital TAMP  Master Title and use Plats - Arelinfo Version (item 5d.2) to the National Archives when project completed or migrated to ALMRS. Transfer subscouent H1 tables at 5-year intervals coinciding with the Quinquennial censuses of Manufacturing and Mining Andwords.					
6c. PERMANENT. Transfer Historical Index (H1) with first transfer of the digital TAMP  Master Title and use Plats - Arelinfo Version (item 5d.2) to the National Archives when project completed or migrated to ALMRS. Transfer subscouent H1 tables at 5-year intervals coinciding with the Quinquennial censuses of Manufacturing and Mining Andwords.				,	
6c. PERMANENT. Transfer Historical Index (H1) with first transfer of the digital TAMP  Master Title and use Plats - Arelinfo Version (Itam 5d.2) to the National Archives when project completed or migrated to ALMRS. Transfer subsequent H1 tables at 5-year intervals coinciding with the awinquannial censuses of Manufacturing and Mining Andwords.	-	Ohe pur	RMO 9-22-9	s ;	
Master Title and use Plats - Arelinfo Version (item 5d.2) to the National Archives when project completed or migrated to ALMRS. Transfer subsequent HI tables at 5-Year intervals coinciding with the animounnial consusce of Manufacturing and Mining Andwords		· · · · · · · · · · · · · · · · · · ·	~ Leal		-
project completed or migrated to ALMRS. Transfer subscouent HI tables at 5-year intervals coinciding with the animounnal consusce of Manufacturing and Mining Andwords		Master Title and Use Plats - Arelinfo Version (Item 5d.2) to the National Archives	when		**
intervals coinciding with the authoriannial consucce of Manufacturing and Mining anaworms		project completed or migrated to ALMRS. Transfer subsequent HI tables at 5-40	Ar		
(years ording in 2 and 7).		intervals coinciding with the aninquannial consusce of Manufacturing and Mining	g Shdwith	<b>25</b>	
		(years ording in 2 and 7).			
				,	
					1

REQUES	FOR RECORDS DISPOSITION AUTHORITY - CONTINUATION	JOB NO.		PAGE  4 OF 6
7. ITEM NO.	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)		9. GRS OR SUPERSEDED JOB CITATION	10. ACTION TAKEN (NARS USE ONLY)
7	Texas Acquired Interests Deeds.  Copies of individual deeds recorded at county courthouse documenti interests in land acquired by a Federal agency. Includes copies of Federal acquisition maps that show survey location based on deed description. Als contains other maps (e.g., road maps, survey maps). Used to identify parc descriptions and locations.  a. Purchased Paper Copies. With abstracted data highlighted.	agency so el	·	
	b. Purchased Microfilm Copies.	1 <b>991   P</b> 1   E1   E4 2,		
· .	c. Paper Copies of Maps.  c. Paper Copies of Maps.  Permanent, Cutoff when project is Disposition: Temporary. Destroy when 10 years old or when no longed for administrative use, whichever is longer.  I 19 15 for to NAVA 5 years after a longer of the control of	crmple <sub>nger</sub> utoft.	ect.	
	d. <u>Microfilm Reference Copies Filed in Control Document Index (CDI Disposition</u> : Temporary. Destroy when superseded, obsolete, or no needed for reference.	) File.		
·		•		

REQUEST	FOR RECORDS DISPOSITION AUTHORITY — CONTINUATION		PAGE 5 6 OF
7. ITEM NO.	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)	9. GRS OR SUPERSEDED JOB CITATION	10. ACTION TAKEN (NARS USE ONLY)
8	Texas Railroad Commission (TRRC) Base Maps.		
	TRRC source maps derived from Texas General Land Office survey map and U.S. Geological Survey topographic quadrangle maps.		
	a. Mylar Base Maps from TRRC.		
	<u>Disposition</u> : Temporary. Destroy 10 years after system implementation.		
	b. Paper Base Maps Annotated with Data Plotted from Deeds.		
	<u>Disposition</u> : Temporary. Destroy 10 years after system implementation.		•
	c. Base Maps in Digital Form in Original Format Received from TRRC.	· ·	
	<u>Disposition</u> : Temporary. Delete 10 years after system implementation.		
	d. <u>Electronic Index to Some of the Attributes Data on Base Maps in Text File Format.</u>		
	<u>Disposition</u> : Temporary. Delete when no longer needed for administrative use.		
	e. Printouts of Attribute Data on Base Maps in Text File Format.		
	<u>Disposition</u> : Temporary. Destroy when no longer needed for administrative use.		
9	Interim Data Files.		
	a. <u>Autocad Survey Plot Electronic File</u> . Used to calculate parcel shape and location from deed description.		
	<u>Disposition</u> : Temporary. Destroy when 10 years old.		
	b. Printouts of Autocad Survey Plot.		
`	<u>Disposition</u> : Temporary. Destroy when 10 years old or when no longer needed for administrative use, whichever is sooner.		
			· -

REQUEST	FOR RECORDS DISPOSITION AUTHORITY – CONTINUATION	10.	PAGE
7. ITEM NO.	8. DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)	9. GRS OR SUPERSEDED JOB CITATION	10. ACTION TAKEN (NARS USE ONLY)
		9.7 10.2	
10	Internal Tracking Information.  Various tracking programs that are used to document and monitor TAM	MP.	
	a. Electronic Case Recordation Abstracts of Early Information.		
	Disposition: Temporary. Delete after integrated into interim or target		
	system.		
	b. TAMP County Tracking Data Base.		
	<u>Disposition</u> : Temporary. Place copy of printout in Project History File annual basis until all counties in project are completed (because it contains	on	
	summary information). Destroy when no longer needed for administrative us	es.	
	c. <u>Lotus Electronic Spreadsheet</u> .		
	<u>Disposition</u> : Temporary. Delete when no longer needed to update or p hard copy.	roduce	
	and the control of the state of		
			-
-			