# FORT WINGATE DEPOT ACTIVITY McKINLEY COUNTY, NEW MEXICO

# SURVEY OF BUILDINGS IN THE ADMINISTRATION AND WORKSHOP AREAS



Prepared for:

FORT WINGATE DEPOT ACTIVITY

Prepared by:

U.S. ARMY CORPS OF ENGINEERS FORT WORTH DISTRICT

**April 9, 2008** 

#### REPORT DOCUMENTATION PAGE

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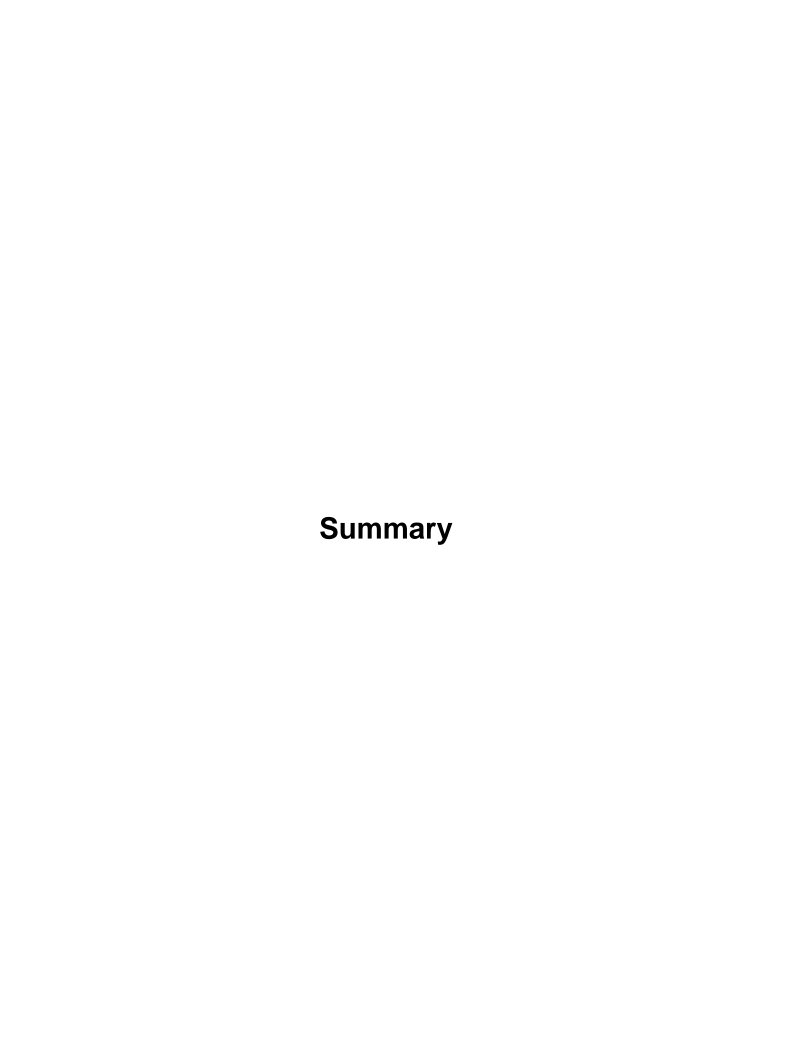
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## FORT WINGATE DEPOT ACTIVITY BUILDING SURVEY SUMMARY

April 9, 2008

The Fort Worth District Corps of Engineers performed a survey of the buildings and structures in the administrative and workshop areas of Fort Wingate in February 2008 at the direction of the Fort Wingate BRAC Environmental Coordinator (BEC). The purpose of the survey was to assess the general condition of the structures and to conduct a regulated materials survey. This information will be used by the BRAC Division to assess the condition of the structures prior to property transfer to the Department of the Interior. The survey was performed at the sole discretion of the BEC and is not a required condition of the RCRA Permit.

New information generated from this survey includes:

- Screening for the presence of lead-based paint (paint containing lead at levels greater than or equal to HUD and EPA standards) based on readings from an X-ray Fluorescence Analyzer, Model LPA-1 operated by a licensed lead inspector
- Qualitative determination of the presence and condition of asbestos containing materials by a certified asbestos inspector
- Presence of other regulated materials such as mercury thermostats, fluorescent lights, CFC containing water fountains, etc.
- Present use
- Window type
- General integrity of the structures

The following information was verified from the Fort Wingate Ordnance Depot Facilities Data Report, May 1961:

- Largest door opening
- Overall building dimensions
- Types of utility systems
- Type of fire protection system

The <u>working condition</u> of the air conditioning, power, fire protection system, fire alarms, sanitary sewer, floor drains, water service, heating, toilets, gas, electric, and any other systems found in the buildings <u>was not determined in this survey</u>. Fire extinguishers are <u>not present</u> in most buildings even though the *fire protection system* is hand extinguishers. The presence of hanta virus was not determined in this survey. The structural integrity criteria (good, fair, poor) is a subjective evaluation or opinion of structure's current status by the personnel performing the survey. It should not be compared to building codes, structural standards, or similar criteria. A structural assessment was not performed. Good indicates potential for reuse in like manner with minimal rehabilitation. Fair indicates potential reuse in like manner with rehabilitation. Poor indicates structure requires complete rehabilitation and currently is not suitable for reuse.

Tables listing the status of asbestos containing materials, XRF readings indicating the presence of lead-based paint, and copies of pertinent New Mexico Historic Building Inventory Forms are included as appendices.

# **Structure List**

Structure ID	Building Designation	Year Constructed	Present Use	Historic Use	Type of Construction	Structural Integrity	Date inspected
B001	ADMINISTRATION BUILDING	1941	Administration	Administration	Brick and Masonry	Good	12-Feb-2008
B002	LIVING QUARTERS, DISPENSARY AND WATER TREATMENT PLANT	1942	Vacant except for water treatment plant	Dispensery, Living Quarters, Water treatment plant	Brick and Masonry	Good	16-Feb-2008
B003	EAST N.C.O. QUARTERS	1942	Vacant	NCO/Officers family housing	Brick and Masonry	Good	16-Feb-2008
B004	WEST N.C.O. QUARTERS	1942	Vacant	Officers family housing	Brick and Masonry	Good	16-Feb-2008
B005	FORMER MAINTENANCE GARAGE	1941	Vehicle shop, storage	Vehicle shop	Brick and Masonry	Good	16-Feb-2008
B006	MOTOR FUEL STATION	1941	Diesel drum storage	Vehicle fuel station	Brick and Masonry	Fair	12-Feb-2008
B007	PAINT SHOP	1941	Plumbing supplies and drum storage	Paint shop	Brick and Masonry	Good	12-Feb-2008
B008	CARPENTER SHOP	1941	General storage	Carpenter shop	Brick and Masonry	Good	12-Feb-2008
B009	MACHINE SHOP	1942	Vacant	Machine shop, Directorate for services and signal shop	Brick and Masonry	Good	12-Feb-2008
B010	SALVAGE AND COAL TEST BUILDING	1953	Storage	Salvage, Coal test building	Cinder block	Good	12-Feb-2008
B012	INERT STORAGE WAREHOUSE (WEST)	1941	Dry storage warehouse	Inert storage warehouse	Brick and Masonry	Good	12-Feb-2008
B013	INERT STORAGE WAREHOUSE (EAST)	1941	Cold storage warehouse	Inert storage warehouse	Brick and Masonry	Good	12-Feb-2008

Structure ID	<b>Building Designation</b>	Year Constructed	Present Use	Historic Use	Type of Construction	Structural Integrity	Date inspected
B014	INERT STORAGE WAREHOUSE/ADMINI STRATIVE OFFICES	1942	Vacant	Inert storage warehouse, supplementary AEC headquarters	Frame	Fair	13-Feb-2008
B015	FORMER MAINTENANCE GARAGE	1942	Vacant	Regimental garage, heavy equipment, electrical, and mechanical operations	Frame	Good	12-Feb-2008
B016	BACHELOR OFFICER QUARTERS	1942	Storage/Contractor work area	Bachelor officer quarters	Frame	Good	16-Feb-2008
B017	HORSE STABLES	1942	Vacant	Living quarters and horse stables	Wood frame	Good	13-Feb-2008
B018	GATE GUARD HOUSE	1941	Gate guard house	Gate guard house	Brick and Masonry	Good	12-Feb-2008
B021	INCINERATOR	1942	Inactive	Incinerator	Reinforced concrete and brick	Good	13-Feb-2008
B022	PUMP HOUSE	1941	Sewage disposal plant control house	Sewage disposal plant control house	Reinforced concrete and brick	Good	13-Feb-2008
B023	RAILROAD SCALE HOUSE	1945	Vacant	Railroad scale house	Reinforced concrete and brick	Good, some cracks in walls	13-Feb-2008
B025	OFFICERS GARAGE	1949	Storage	Officer and civilian garage	Wood frame	Good	13-Feb-2008
B027	FAMILY OFFICERS QUARTERS	1943	Vacant	Family living quarters (duplex)	Wood	Good	13-Feb-2008
B028	FAMILY LIVING QUARTERS	1943	Vacant	Family living quarters	Wood	Good	16-Feb-2008
B030	CHANGE HOUSE/BIA DORMS & CLASSROOMS	1943	Vacant	Change house	Wood frame	Good (renovated)	16-Feb-2008
B031	FIELD HOUSE/BIA DORMS & CLASSROOMS		Caretakers/contractor s offices	Field office, Ammunition and surveillance activities	Wood frame	Good	16-Feb-2008
B032	COAL BIN	1946	Vacant	Coal Storage Bin	Wood frame and corrugated sheet metal	Good	16-Feb-2008

Structure ID	<b>Building Designation</b>	Year Constructed	Present Use	Historic Use	Type of Construction	Structural Integrity	Date inspected
B033	DUNNAGE SHOP	1943	Storage	Field dunnage shop	Wood frame	Good	16-Feb-2008
B510	VACUUM PRODUCER BUILDING	1948	Vacant	Vacuum producer building	Reinforced concrete and tile	Poor	15-Feb-2008
B511	SERVICE MAGAZINE	1948	Vacant	Service magazine	Reinforced concrete and hollow tile	Fair	15-Feb-2008
B512	SERVICE MAGAZINE	1948	Vacant	Service magazine	Reinforced concrete and hollow tile	Good	15-Feb-2008
B513	SERVICE MAGAZINE	1948	Vacant	Service magazine	Reinforced concrete and hollow tile	Fair	15-Feb-2008
B514	DEBOOSTERING BARRICADE	1948	Vacant	Deboostering barricade	Reinforced concrete and tile	Poor (control building)	16-Feb-2008
B515	AMMUNITION PAINTING/ACID WASHOUT	1948	Vacant	Clean and paint building	Reinforced concrete and tile	Good	14-Feb-2008
B516	AMMUNITION RECEIVING BUILDING		Vacant	Ammunition receiving building	Reinforced concrete and tile	Good	14-Feb-2008
B517	DISASSEMBLY PLANT EQUIPMENT STORAGE BUILDING		Demolished	Demolished	Demolished	Demolished	17-Feb-2008
B517L	LATRINE		Vacant	Latrine (outhouse)	Wood	Poor	17-Feb-2008
B518	DISASSEMBLY PLANT REMOTE CONTROL SHELTER	1948	Vacant	Remote control shelter with television receiver	Reinforced concrete	Good	17-Feb-2008
B519	DISASSEMBLY PLANT MOTOR GENERATOR BUILDING	1949	Vacant	Transformer building	Reinforced concrete and tile	Poor	17-Feb-2008
B520	DISASSEMBLY PLANT WORK MOUNT PIER	1949	Vacant	Work mount pier	Reinforced concrete	Good	17-Feb-2008

Structure ID	<b>Building Designation</b>	Year Constructed	Present Use	Historic Use	Type of Construction	Structural Integrity	Date inspected
B521	DISASSEMBLY PLANT TIMBER REVETTED BARRICADE	1949	Vacant	Timber revetted barricade	Timber and earth	Fair	17-Feb-2008
B522	AMMUNITION RENOVATION BUILDING	1948	Vacant	Ammunition renovation	Concrete and tile	Poor	15-Feb-2008
B524	SAFETY SHELTER	1953	Vacant	Safety shelter	Timber with earth cover	Good	14-Feb-2008
B526	SAFETY SHELTER	1953	Vacant	Safety shelter	Timber with earth cover	Fair	14-Feb-2008
B527	HEATING PLANT/AMMUNITION NORMAL MAINTENANCE BUILDING	1955	Inactive	Heating plant	Concrete masonry block	Good	15-Feb-2008
B528	AMMUNITION MAINTENANCE SHOP BUILDING	1955	Vacant	Ammunition normal maintenance building	Concrete and masonry	Good	15-Feb-2008
B529	FLAMMABLE MATERIALS STOREHOUSE	1955	Vacant	Flammable materials storehouse	Reinforced concrete	Good	15-Feb-2008
B530	FORMER DEACTIVATION FURNACE	1961	Vacant	Deactivation furnace	Reinforced concrete, structural steel, and aluminum	Good	14-Feb-2008
B533	SCRAP EXPLOSIVES BARRICADE		Scrap explosives barricade	Scrap explosives barricade	Earth	Poor	17-Feb-2008
B535	HEATING PLANT/INSPECTORS WORKSHOP	1943	Inactive	Heating plant	Concrete and brick	Fair	14-Feb-2008
B536	INSPECTORS WORKSHOP	1943	Vacant	Inspectors workshop	Reinforced concrete and brick	Good	14-Feb-2008
B537	PESTICIDE STORAGE	1941	Vacant	Field battery shop	Brick and Masonry	Good	14-Feb-2008

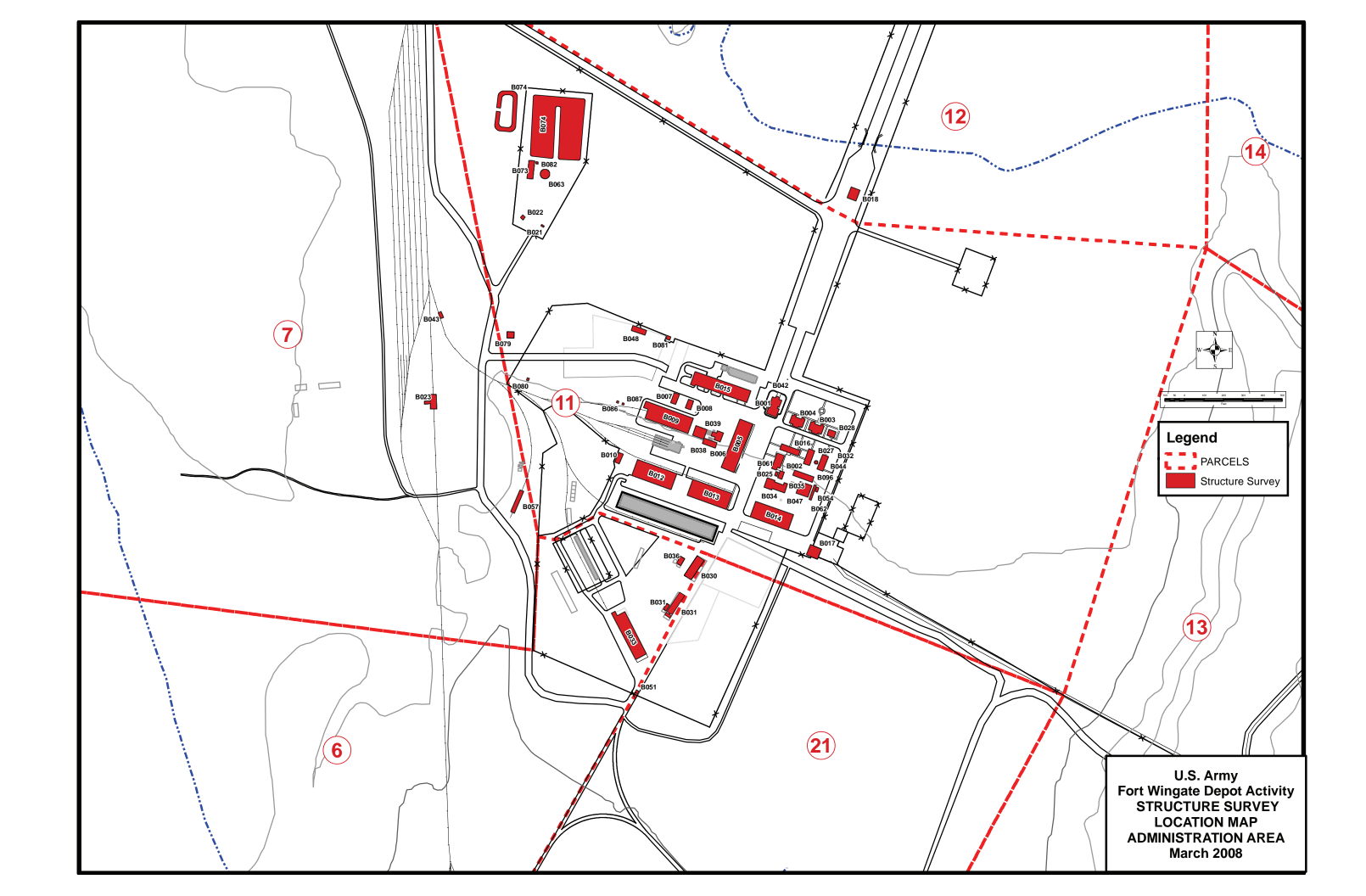
Structure ID	<b>Building Designation</b>	Year Constructed	Present Use	Historic Use	Type of Construction	Structural Integrity	Date inspected
B540	SAFETY SHELTER	1942	Vacant	Safety shelter	Reinforced concrete	Good	14-Feb-2008
B541	HEATING PLANT/AMMUNITION WORKSHOP	1942	Inactive	Heating plant	Brick and Masonry	Good	14-Feb-2008
B542	AMMUNITION WORKSHOP	1942	Inactive	Ammunition workshop	Brick and Masonry	Good	12-Feb-2008
B542A	B542 ANNEX		Vacant	NA	Sheet metal	Good	14-Feb-2008
B543	CONCRETE BARRICADE	1942	Concrete barricade	Concrete barricade	Reinforced concrete	Good	14-Feb-2008
B544	EARTH BARRICADE	1948	Earth barricade	Earth barricade	Earth	Good	14-Feb-2008
B545	EARTH BARRICADE	1948	Eath barricade	Earth barricade	Earth	Good	17-Feb-2008
B547	EARTH BARRICADE	1948	Earth barricade	Earth barricade	Earth	Good	17-Feb-2008
B550	VACUUM COLLECTOR BARRICADE		Vacant	Vacuum collector barricade	Concrete and corrugated metal	Good	15-Feb-2008
B550B	B550B		Demolished	NA	NA	NA	15-Feb-2008
B551	SERVICE MAGAZINE		Vacant	Service magazine	Earth-covered concrete	Good	15-Feb-2008
B551B	B551B		Vacant	NA	Earth-covered metal	Good	15-Feb-2008
B600	WORKSHOP AREA CHANGE HOUSE		Vacant	Workshop area change house	Stone and cinder block	Good	14-Feb-2008
B034	POST FIRE STATION	1943	Storage	Post fire station	Brick and Masonry	Good	13-Feb-2008
B036	CENTRAL HEATING PLANT (ADMINISTRATION AREA)	1943	Vacant	Central heating plant	Brick and Masonry	Good	16-Feb-2008
B038	LOADING DOCK (END)	1941	Loading dock	Loading dock	Reinforced concrete	Good	12-Feb-2008

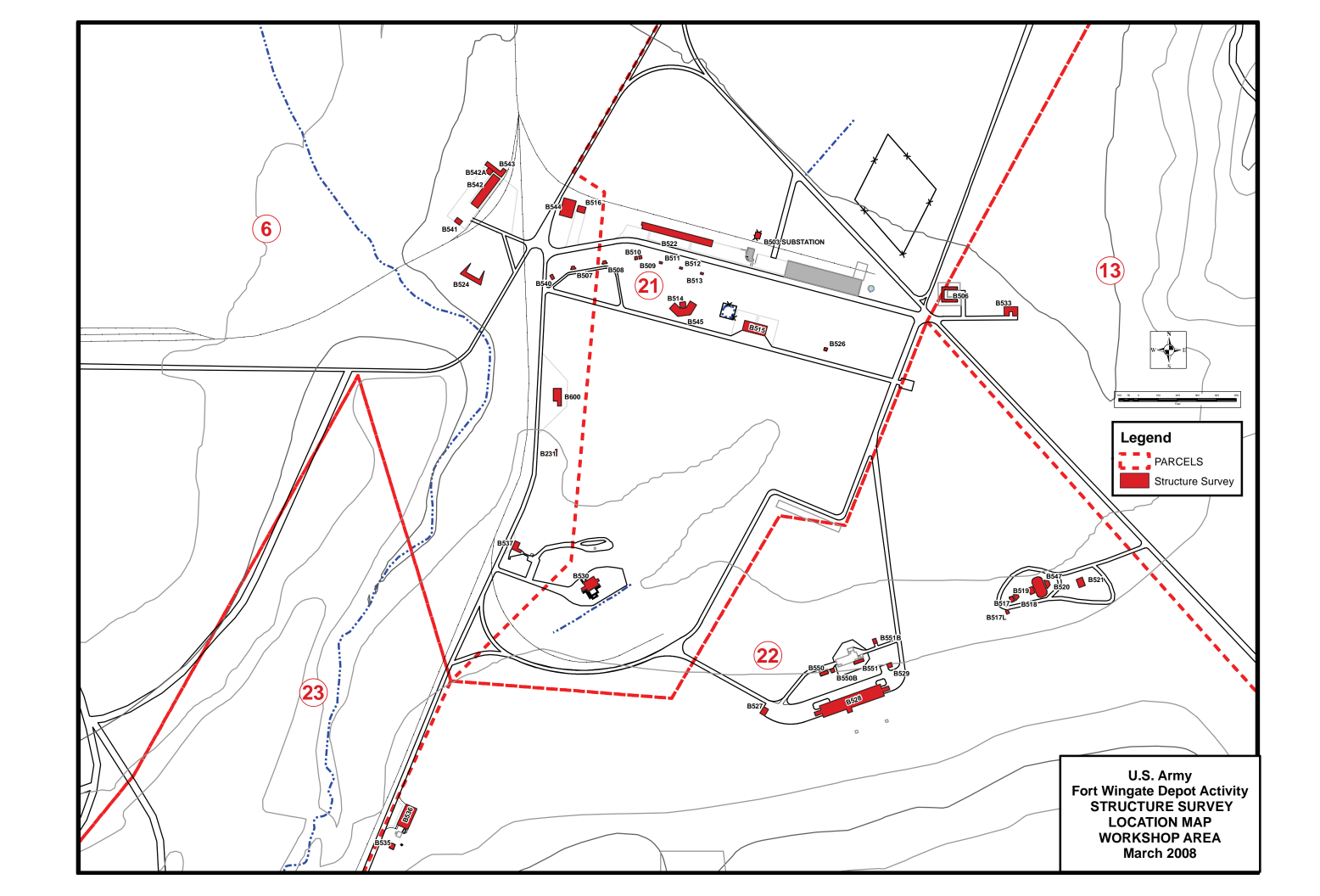
Structure ID	<b>Building Designation</b>	Year Constructed	Present Use	Historic Use	Type of Construction	Structural Integrity	Date inspected
B039	LOADING DOCK (SIDE)	1941	Loading dock	Loading dock	Reinforced concrete	Good	12-Feb-2008
B042	FLAG POLE	1942	Flagpole	Flagpole	9 Steel sections	Good	13-Feb-2008
B043	RAILROAD TOOL HOUSE	1942	Storage	Railroad tool house	Concrete and brick masonry	Good	13-Feb-2008
B044	FAMILY LIVING QUARTERS (DUPLEX)	1943	Vacant	Family living quarters	Wood frame	Good	13-Feb-2008
B045	PUMP HOUSE		Pump house	Pump house	CMU Block	Good	13-Feb-2008
B047	100M GALLON WATER STORAGE RESERVOIR	1943	Water storage	Water storage	Reinforced concrete	Good	13-Feb-2008
B048	HEAVY IMPLEMENT BUILDING		Vacant	Warehouse	Corrugated metal and cinder block	Good	12-Feb-2008
B051	MATCH GUARD BUILDING	1953	Vacant	Match guard building	Concrete and masonry	Good	16-Feb-2008
B054	RECREATION SHELTER	1955	Vacant	Recreation shelter for Depot residents	Wood, concrete and flagstone	Good	13-Feb-2008
B057	COAL CHUTE/BIN AND TRESTLE		Inactive	Coal chute/bin and trestle	Wood and concrete	Good	13-Feb-2008
B061	WATER WELL HOUSE NO. 1	1942	Water well house	Water well house	Reinforced concrete		13-Feb-2008
B062	WADING POND	1955	Vacant	Wading pond	Reinforced concrete	Good	13-Feb-2008
B063	IMHOFF TANK/SEWAGE DISPOSAL PLANT	1942	Imhoff tank	Imhoff tank	Reinforced concrete	Good	13-Feb-2008
B073	SLUDGE BED	1942	Inactive	Sludge bed	Earth fill	Good	13-Feb-2008
B074	AERATION/SETTLING PONDS	1942	Inactive	Aeration pond	Earth fill with 12" concrete dividing dike	Good	13-Feb-2008

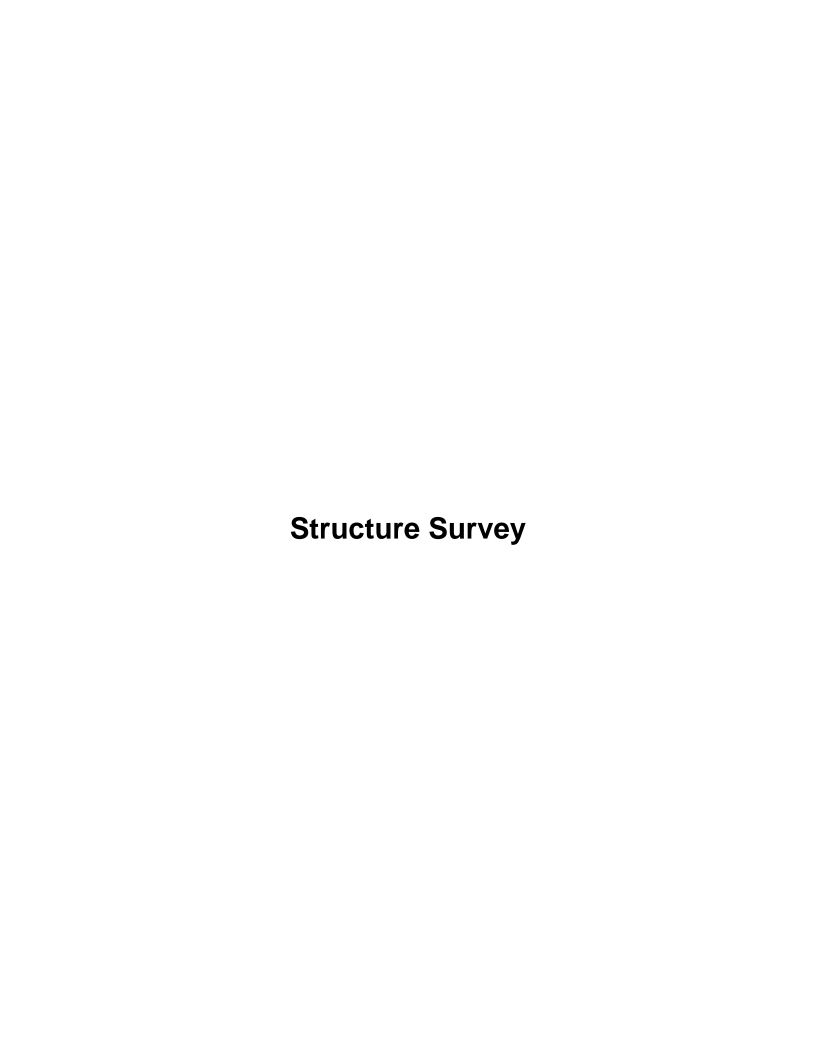
Structure ID	<b>Building Designation</b>	Year Constructed	Present Use	Historic Use	Type of Construction	Structural Integrity	Date inspected
B079	STORAGE VAULT	1944	Empty	Storage vault	Brick and Masonry	Good	13-Feb-2008
B080	STORAGE VAULT	1944	empty	Storage vault	Brick and Masonry	Good	12-Feb-2008
B081	PRIMARY ELECTRICAL SUBSTATION	1941	Primary substation	Primary substation	Steel tower	Good	12-Feb-2008
B082	CONTACT BASIN	1942	Inactive	Inactive	Reinforced concrete	Good	13-Feb-2008
B086	ACETYLENE STORAGE BUILDING		Acetylene bottle storage	Acetylene bottle storage	Chain link enclosure	Good	12-Feb-2008
B087	OXYGEN STORAGE BUILDING		Oxygen bottle storage	Oxygen bottle storage	Chain link enclosure	Good	12-Feb-2008
B096	FAMILY HOUSING GARAGE		Storage	Family housing garage	Corrugated metal	Good	13-Feb-2008
B231	SAFETY SHELTER	1942	Vacant	Safety shelter	Reinforced concrete	Good	14-Feb-2008
B503 SUBST	SUBSTATION		Inactive	Electrical substation	Concrete	Good	17-Feb-2008
B506	TNT STORAGE BARRICADE	1948	Barricade	TNT storage barricade	Earth	Good	17-Feb-2008
B507	SMOKELESS POWDER MAGAZINE	1948	Vacant	Smokeless powder magazine	Reinforced concrete	Good	14-Feb-2008
B508	SMOKELESS POWDER MAGAZINE	1948	Vacant	Smokeless powder magazine	Reinforced concrete	Good	14-Feb-2008
B509	PRIMARY COLLECTOR BARRICADE	1948	Vacant	Primary collector barricade	Reinforced concrete	Poor	15-Feb-2008

#### Note:

The structural integrity criteria (good, fair, poor) is a subjective evaluation or opinion of structure's current status by the personnel performing the survey. It should not be compared to building codes, structural standards, or similar criteria. A structural assessment was not performed. Good indicates potential for reuse in like manner with minimal rehabilitation. Fair indicates potential reuse in like manner with rehabilitation. Poor indicates structure requires complete rehabilitation and currently is not suitable for reuse.







Structure ID: B001 Date inspected: 12-Feb-2008

Building

Designation:

ADMINISTRATION BUILDING Present Use:

Historic Use: Administration Structural integrity: Good

Type of Construction: Window type:

**Brick and Masonry** 

Casement Floor Elevation: Ground

Υ Basement: Roof Construction: Steel deck

Floor

Construction:

Metal deck w/Reinforced concrete

Wall Construction: 8" Brick masonry

Number of Stories:

Foundation

Construction:

**Toilet Capacity:** 

Administration

Reinforced concrete

No

4

Type of Asphalt and gravel w/elastomeric

Roofing: membrane

Largest Door:

Length:

4' 0" x 7' 6"

87' 2"

Width: 45' 0"

Type of Heating: Electric (1st flr only) Ceiling Height: 7-6 b, 9-5 1st, 9-0 2nd

Lightning Protection:

Wall unit (1st flr only)

Type of Air Conditioning:

Type of Lighting: Fluorescent

Electrical 120/240 Water Service: Υ Power:

Type of Fire Hand extinguishers Protection:

Sanitary Sewer: Y Waste/garbage: Ν

Floor drains: Y (floor tile, sheet vinyl) Asbestos:

Lead Based

Paint:

Detected

Other regulated Y (see comments)

materials:

Comments: Currently used as Headquarters for BRAC activities and caretaker operations. Other

> regulated materials present in fluorescent lights & ballasts, smoke detectors, emergency lights, lighted exit signs, and water fountain. Mold present on second floor in southeast corner, roof leaks in this area of the building. Pipe insulation presumed to contain asbestos is located in a vertical wall chase running from the basement to the restrooms on upper

floors.

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#### **ADMINISTRATION BUILDING**

Building 1North side



**ADMINISTRATION BUILDING** 

Building 1 East side looking west

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ADMINISTRATION BUILDING

Building 1 West side looking east



**ADMINISTRATION BUILDING** 

Building 1 South side looking north

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Structure ID: B002 Date inspected: 16-Feb-2008

Building LIVING QUARTERS, DISPENSARY Present Use: Vacant except for water Designation: AND WATER TREATMENT PLANT treatment plant

Historic Use: Dispensery, Living Quarters, Water Structural integrity: Good

treatment plant

Type of Brick and Masonry Number of Stories: Construction:

Window type: Metal casement Floor Elevation: Ground

Basement: Y Roof Construction: Steel deck

Floor Metal deck w/Reinforced concrete Construction: Wall Construction: 8" Brick masonry

Type of Asphalt and gravel w/elastomeric Foundation Reinforced concret

Roofing: Asphalt and gravel w/elastomeric Foundation Reinforced concrete Construction:

Largest 4' 8" x 6' 10" Width: 39' 2"

Door:
Length: 83' 9"

Type of Heating: Steam

Length: 83" 9" Type of Heating: Steam

Ceiling Height: 7-4 b, 11-9 1st, 8-4 2nd Lightning No

Protection:

Type of Air None Type of Lighting: Fluorescent Conditioning:

Electrical 120/240 Water Service: Y (off)
Power:

Type of Fire None Toilet Capacity: 2 Protection:

Sanitary Sewer: Y Waste/garbage: N

Floor drains: N Asbestos: Y (see comments)

Lead Based Detected

Paint:

materials:

Comments: Other regulated materials present in fluorescent lights & ballasts and water fountain.

Asbestos containing material in floor tile, wood parquet flooring & mastic, roofing & flashing

material, and window caulk.

Other regulated Y (see comments)

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LIVING QUARTERS, DISPENSARY AND WATER TREATMENT PLANT

Building 2 West (Front) side of structure. Post water treatment facility is located in the right, low rise, portion of the building.



LIVING QUARTERS, DISPENSARY AND WATER TREATMENT PLANT

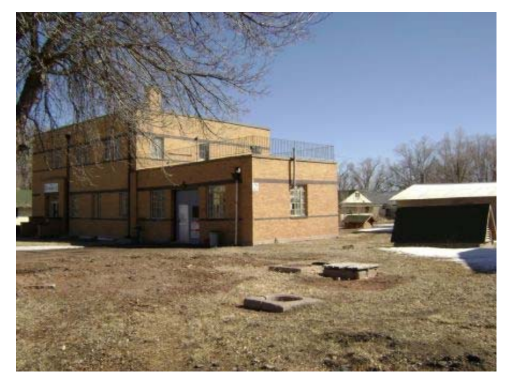
Building 2 North side of Building 2. Note transformer vault on right (northwest) corner.

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LIVING QUARTERS, DISPENSARY AND WATER TREATMENT PLANT

Building 2 East side, rear entrance and basement access. Concrete portion is rear wall of water treatment area.



LIVING QUARTERS, DISPENSARY AND WATER TREATMENT PLANT

Building 2 View to north east. Note roof access door on second floor.

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LIVING QUARTERS, DISPENSARY AND WATER TREATMENT PLANT Building 2 Interior view showing water treatment equipment.

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Structure ID: B003 Date inspected: 16-Feb-2008

Building EAST N.C.O. QUARTERS Present Use: Vacant

Designation:

Paint:

Other regulated Y (see comments)

Historic Use: NCO/Officers family housing Structural integrity: Good

Type of Brick and Masonry Number of Stories: Construction:

Window type: Metal casement Floor Elevation: Ground

Basement: Y Roof Construction: Steel deck

Floor Metal deck w/Reinforced concrete Construction: Wall Construction: 8" Brick masonry

Type of Asphalt and gravel w/elastomeric Foundation Reinforced concrete

Roofing: membrane Construction:

Largest 4' 0" x 7' 6" Width: 48' 7" Door:

Length: 67' 4" Type of Heating: Steam, gas fired boiler (2, 1 for

each side), inactive

Ceiling Height: 7-4 b, 8-5 1st, 8-3 2nd Lightning No Protection:

Type of Air None Type of Lighting: Incandescent/mixed Conditioning:

Electrical 120/240 Water Service: Y (off)

Power:

Type of Fire None Toilet Capacity: 2 (each unit)
Protection:

Sanitary Sewer: Y Waste/garbage: N

Floor drains: Y Asbestos: Y (see comments)

Lead Based Detected

materials:

Comments: Duplex unit. Other regulated materials present in fluorescent lights & ballasts, smoke detectors, and one (1) mercury bulb thermostat. Three (3) 5-gallon containers of oil stored in building. Asbestos containing material in vinyl flooring, pipe insulation in wall chase, and exterior cement asbestos shingles. Presumed asbestos containing material in exterior flue

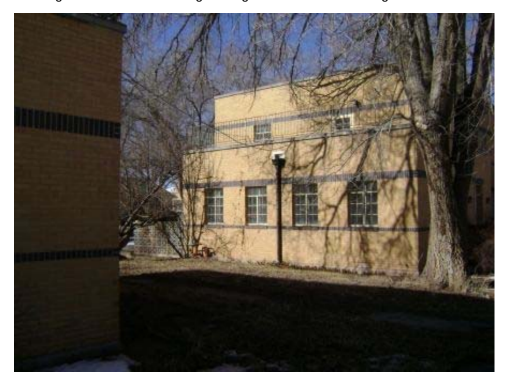
pipe.

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**EAST N.C.O. QUARTERS** 

Building 3 North side of building looking south. Front of building.



**EAST N.C.O. QUARTERS** 

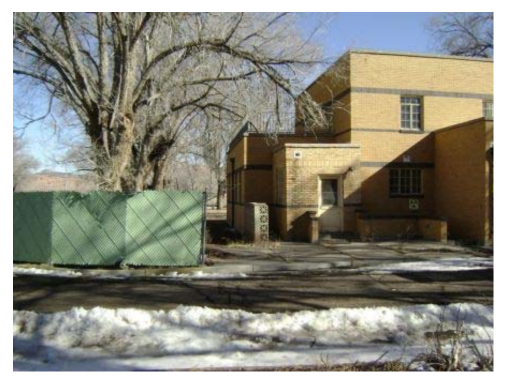
Building 3 East side of building.

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#### **EAST N.C.O. QUARTERS**

Building 3 South side of building looking north. Note transite siding on rear entry enclosures.



**EAST N.C.O. QUARTERS** 

Building 3 West side of building looking north.

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Structure ID: B004 Date inspected: 16-Feb-2008

Building WEST N.C.O. QUARTERS Present Use: Vacant

Designation:

Other regulated

Historic Use: Officers family housing Structural integrity: Good

Type of Brick and Masonry Number of Stories: Construction:

Window type: Metal casement Floor Elevation: Ground

Basement: Y Roof Construction: Steel deck

Floor Metal deck w/Reinforced concrete Construction: Wall Construction: 8" Brick masonry

Type of Asphalt and gravel w/elastomeric Foundation Reinforced concrete

Roofing: membrane Construction:

Largest 4' 0" x 7' 6" Width: 48' 7" Door:

Length: 67' 4" Type of Heating: Steam, gas fired boiler (2, 1 for

each side), inactive

Ceiling Height: 7-4 b, 8-5 1st, 8-3 2nd Lightning No Protection:

Type of Air None Type of Lighting: Incandescent/mixed

Conditioning:

Electrical 120/240 Water Service: Y (off)
Power:

Type of Fire None Toilet Capacity: 2 (each unit)
Protection:

Sanitary Sewer: Y Waste/garbage: N

Floor drains: Y Asbestos:

Associated.

Lead Based Detected
Paint:

materials:

Comments: Duplex unit converted into single unit. Other regulated materials present in fluorescent

lights & ballasts, smoke detectors, and one (1) mercury bulb thermostat. Asbestos

containing material in floor tile and exterior cement asbestos shingles. Presumed asbestos

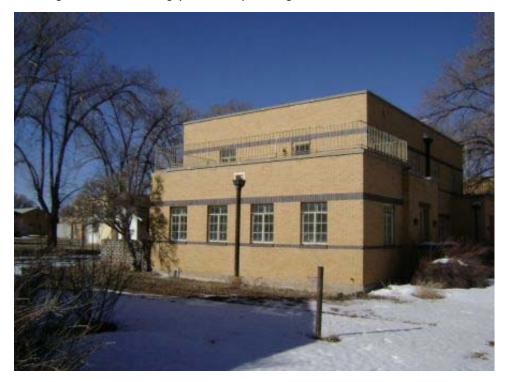
containing material in exterior flue pipe.

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WEST N.C.O. QUARTERS

Building 4 Front of building (North side) looking south.



**WEST N.C.O. QUARTERS** 

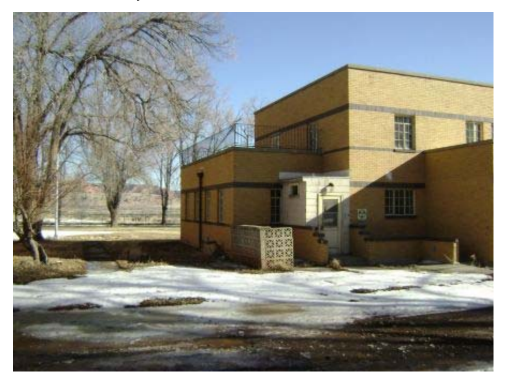
Building 4 East side looking west.

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#### **WEST N.C.O. QUARTERS**

Building 4 South side of building looking north. Note transite sided enclosure additions at rear entry doors.



#### **WEST N.C.O. QUARTERS**

Building 4 Southwest corner of building looking northeast. Note transite sided rear entry vestibule.

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Structure ID: B005 Date inspected: 16-Feb-2008

Building FORMER MAINTENANCE Present Use: Vehicle shop, storage

Designation: GARAGE

Other regulated Y (see comments)

Historic Use: Vehicle shop Structural integrity: Good

Type of Brick and Masonry Number of Stories: 1 Construction:

Window type: Metal swing-out Floor Elevation: Ground

Basement: Y (Below grade steam plant) Roof Construction: steel truss

Floor Reinforced concrete Wall Construction: 12" brick

Construction:

Type of Corrugated asbestos Foundation Reinforced concrete

Roofing: (transite)/asphalt and gravel on Construction: monitors

Largest 13' 5" x 12' 6" Width: 68' 3"

Door:

Length: 262' 10" Type of Heating: Steam

Ceiling Height: 16' 0" Lightning No Protection:

Type of Air None Type of Lighting: Incandescent/mixed Conditioning:

Electrical 120/230 3phase Water Service: Y

Electrical 120/230 3phase Water Service: Y Power:

Type of Fire Hand extinguishers Toilet Capacity: 3 Protection:

Sanitary Sewer: Y Waste/garbage: N

Floor drains: Y Asbestos: Y (see comments)

Lead Based Detected

Lead Based Detected
Paint:

materials:

Comments: Overhead doors at each end (north/south) electrically operated. Overhead crane foundation remains. Other regulated materials present in fluorescent lights & ballasts and

four (4) water fountains stored in building, potentially present in floor trenches and sumps. Floor stained. Asbestos containing material in pipe insulation, floor tile, covebase &

mastic, window caulk, and metal panel mastic.

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#### FORMER MAINTENANCE GARAGE

Building 5 North side looking south. Note electric powered overhead door.



#### FORMER MAINTENANCE GARAGE

Building 5 East side of building from northeast corner. Note stack for gas fired boiler (inactive) for steam/heat.

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#### FORMER MAINTENANCE GARAGE

Building 5 South end of building looking north.



#### FORMER MAINTENANCE GARAGE

Building 5 West side of building from southwest corner. Building 15 in background, Building 6 to left.

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FORMER MAINTENANCE GARAGE

Building 5 "90 Day Storage" area located at north end of Building 5.

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Structure ID: B006 Date inspected: 12-Feb-2008

Building MOTOR FUEL STATION Present Use: Diesel drum storage

Designation:

Historic Use: Vehicle fuel station Structural inter-

Type of Brick and Masonry Number of Stories: 1

Construction:

Window type: Metal swing-out Floor Elevation: Ground

Basement: N Roof Construction: Steel deck

Floor Reinforced concrete Wall Construction: 8" Brick masonry

Type of Asphalt and gravel Foundation Reinforced concrete Roofing: Construction:

Largest 3' 6" x 7' 6" Width: 20' 0" Door:

Length: 20' 0" Type of Heating: Steam

Ceiling Height: 7' 11" Lightning No Protection:

Type of Air None Type of Lighting: Incandescent/mixed Conditioning:

Electrical 120/240 Water Service: Y (off)

Power:

Type of Fire None Toilet Capacity: None

Type of Fire None Toilet Capacity: None Protection:

Sanitary Sewer: Y Waste/garbage: N
Floor drains: N
Ashestos: N

Floor drains: N Asbestos: N
Lead Based Detected

Other regulated Y (see comments) materials:

Paint:

Comments: Other regulated materials potentially present in drums stored inside building. Floor

stained. Fuel pumps, tanks, and piping removed.

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#### **MOTOR FUEL STATION**

Building 6 North side of building looking south. Note Building 13, Navajo Nation food distribution cold storage warehouse in background.



#### **MOTOR FUEL STATION**

Building 6 East side of building looking west. Building 9 in background. Building 39, Side loading dock is between Building 6 and 9.

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#### **MOTOR FUEL STATION**

Building 6 West side of building looking east. Building 5 in background. Former fuel tank sites (removed) are in foreground and to left and right of Building 6.



#### **MOTOR FUEL STATION**

Building 6 South side of Building 6 looking north. Building 15 is in background.

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Structure ID: B007 Date inspected: 12-Feb-2008

Building PAINT SHOP Present Use: Plumbing supplies and drum storage

Designation:

Historic Use: Paint shop Structural integrity: Good

Type of **Brick and Masonry** Number of Stories: 1

Construction:

Window type: Metal swing-out Floor Elevation: Rail Car High (Dock High)

Basement: Roof Construction: Steel Deck

Floor Reinforced concrete Wall Construction: 13" Brick Construction:

Type of Asphalt and gravel Foundation Reinforced concrete

Roofing: Construction:

8' 4" x 9' 0" Largest Width: 31' 4" Door:

Length: 50' 0" Type of Heating: Steam (not functional)

Ceiling Height: 9' 4" Lightning No

Protection:

Type of Air None Type of Lighting: Incandescent/mixed Conditioning:

Electrical 120/240 Water Service: Y (off) Power:

Type of Fire Hand extinguishers (not present) **Toilet Capacity:** None Protection:

Sanitary Sewer: Y Waste/garbage: Ν

Floor drains: Asbestos: Ν Lead Based Not Found

Paint:

materials:

Comments: Other regulated materials potentially present in trough along interior west wall and in sump. Floor stained. Placard indicates building used as hazardous waste accumulation

point.

Other regulated Y (see comments)

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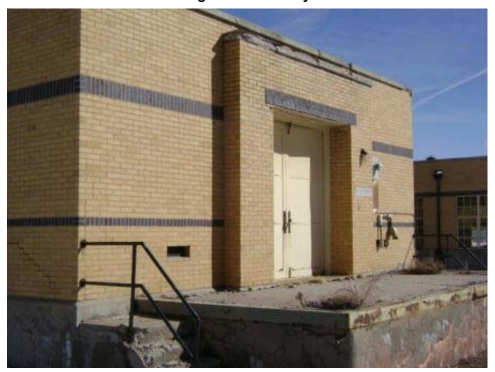
PAINT SHOP
Building 7 North side of building looking south. Building 9 in background.



PAINT SHOP

Building 7 East side of building looking west.

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#### **PAINT SHOP**

Building 7 Southwest corner of building looking northeast. Building 8 in background.



#### **PAINT SHOP**

Building 7 West side of building looking east.

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#### **PAINT SHOP**

Building 7 Interior of building at location of former hazardous waste accumulation point (south wall).



#### **PAINT SHOP**

Building 7 Interior of Building 7 showing contents as of March 2008. Drums contain lube oil or are empty.

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Structure ID: B008 Date inspected: 12-Feb-2008

Building **CARPENTER SHOP** Present Use: General storage Designation:

Historic Use: Carpenter shop Structural integrity: Good

Type of **Brick and Masonry** Number of Stories: 1 Construction:

Window type: Metal swing-out Floor Elevation: Ground

Basement: Roof Construction: Steel Deck

Floor Reinforced concrete Wall Construction: 13" Brick Construction:

Type of Asphalt and gravel Foundation Reinforced concrete

Roofing: Construction:

Door:

Length: 50' 0" Type of Heating: Steam (not functional)

Width:

31' 4"

Ceiling Height: 13' 1" Lightning No Protection:

Largest

Electrical

8' 4" x 12' 0"

120/240

Other regulated Y (see comments)

Type of Air None Type of Lighting: Incandescent/mixed

Conditioning:

Water Service: Y (off) Power:

Type of Fire Hand extinguishers (not present) **Toilet Capacity:** None Protection:

Sanitary Sewer: Y Waste/garbage: Ν Floor drains:

Asbestos: Ν

Lead Based Detected Paint:

materials:

Comments: Other regulated materials present in fluorescent lights & ballasts, mercury bulb

thermostats, and potentially present in sump. Floor stained with rust and degreaser.

Cyclone dust collector present, not functional.

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#### **CARPENTER SHOP**

Building 8 North side looking south. Building 9 in background.



#### **CARPENTER SHOP**

Building 8 East side looking west. Building 9 in background.

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#### **CARPENTER SHOP**

Building 8 South side of building looking north. Building 15 in background.



#### **CARPENTER SHOP**

Building 8 Southwest corner looking north east. Building 15 in background. Cyclone dust collection system remains, currently not operational.

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#### **CARPENTER SHOP**

Building 8 Mercury bulb thermostat in vapor tight enclosure used to control steam heat system. All systems are not operational.

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Structure ID: B009 Date inspected: 12-Feb-2008

Building MACHINE SHOP Present Use: Vacant

Historic Use: Machine shop, Directorate for

Designation:

Protection:

Other regulated Y (see comments)

Structural integrity: Good services and signal shop

Type of Brick and Masonry Number of Stories: 1 Construction:

Window type: Metal swing-out Floor Elevation: Ground

Basement: Roof Construction: Steel Deck

Floor Concrete and wood blocking Wall Construction: 12" Brick

Construction:

Type of Asphalt and gravel Foundation Reinforced concrete Roofing: Construction:

Largest 14' 0" x 17' 1" Width: 75' 8"

Door:

220' 8" Length: Type of Heating: Steam (not functional)

26' 8" West wing, 14' 0" East wing Ceiling Height: Lightning No

Protection:

Type of Air None Type of Lighting: Incandescent/mixed Conditioning:

Electrical 120/240 (off) Water Service: Y (off) Power:

Type of Fire Hand extinguishers (not present) **Toilet Capacity:** 4

Sanitary Sewer: Y Waste/garbage: Υ

Floor drains: Υ Asbestos: Ν

Lead Based Detected

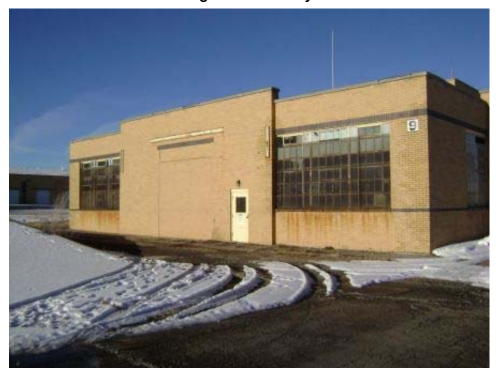
Paint:

materials:

Comments: Other regulated materials present in fluorescent lights & ballasts, potentially present in pipe

trenches and sump. Floor stained. Mold present in southeast corner of building.

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#### **MACHINE SHOP**

Building 9 Northeast corner looking southwest at east end of building. Building 12, Navajo Nation Food distribution warehouse in background.



#### **MACHINE SHOP**

Building 9 North east corner looking southwest at north side of building.

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**MACHINE SHOP** 

Building 9 North side of building showing bricked overhead door.



#### **MACHINE SHOP**

Building 9 Northwest corner looking at west end of building. Note low concrete wall surrounding "scrap" storage area.

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**MACHINE SHOP** 

Building 9 Southwest corner looking at south side of building.



**MACHINE SHOP** 

Building 9 Scrap storage area at west end of building.

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Structure ID: B010 Date inspected: 12-Feb-2008

Building SALVAGE AND COAL TEST Present Use: Storage

Designation: BUILDING

Historic Use: Salvage, Coal test building Structural integrity: Good

Type of Cinder block Number of Stories: 1 Construction:

Window type: Metal swing-out Floor Elevation: Ground

Basement: N Roof Construction: Steel Deck

Floor 6" Reinforced concrete slab
Construction: 8" Cinder block

Type of Asphalt and gravel Foundation Reinforced concrete

Roofing: Construction:

Largest 8' 0" x 8' 2" Width: 20' 0" Door:

Length: 50' 0" Type of Heating: Electric unit heater

Type of Fleating. Liebtile unit fleater

Ceiling Height: 9' 7" Lightning No Protection:

Type of Air None Type of Lighting: Incandescent/mixed

Conditioning:

Electrical 120/240 (not active) Water Service: Y (off) Power:

Type of Fire Hand extinguishers (not present) Toilet Capacity: 1
Protection:

Sanitary Sewer: Y Waste/garbage: N

Floor drains: N Asbestos: N

Lead Based Detected
Paint:

Other regulated Y (see comments)

materials:

Comments: Other regulated materials potentially present in transformers (non-PCB) being stored in

building. Floor stained. Cinder block walls have some cracking.

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#### SALVAGE AND COAL TEST BUILDING

Building 10 South end of building showing gate to fenced storage area.



#### SALVAGE AND COAL TEST BUILDING

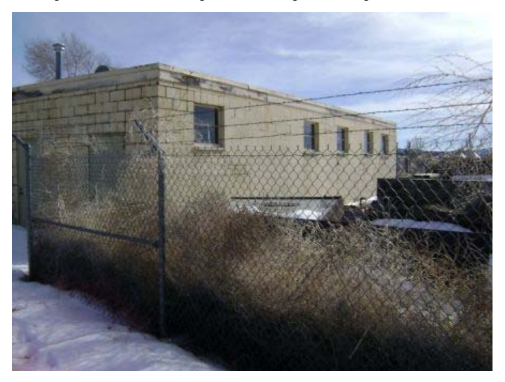
Building 10 East side of building showing double shop doors. Doors to right (north end) open to a shop bay converted to restroom. Building electrical panel located in same area.

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SALVAGE AND COAL TEST BUILDING

Building 10 North end of building. Fenced storage area to right.



SALVAGE AND COAL TEST BUILDING

Building 10 West side of structure. Note material remains in fenced storage area.

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Structure ID: B012 Date inspected: 12-Feb-2008

Building INERT STORAGE WAREHOUSE Present Use: Dry storage warehouse Designation: (WEST)

Historic Use: Inert storage warehouse Structural integrity: Good

Type of Brick and Masonry Number of Stories: 1 Construction:

Window type: NA Floor Elevation: Rail Car High (Dock High)

Basement: N Roof Construction: Steel Deck

Floor Reinforced concrete Wall Construction: 8" Brick

Construction:

Type of Corrugated asbestos (transite) Foundation Reinforced concrete Construction:

Largest 12' 0" x 12' 3/4" Width: 67' 5"

Door:
Length: 201' 7" Type of Heating: None

Length: 201' 7" Type of Heating: None

Ceiling Height: 14' 2" Lightning No

Ceiling Height: 14' 2" Lightning No Protection:

Type of Air None Type of Lighting: Incandescent/mixed

Conditioning:

Electrical 120/240 Water Service: Y

Power:

Type of Fire Hand extinguishers Toilet Capacity: None

Type of Fire Hand extinguishers Toilet Capacity: None Protection:

Sanitary Sewer: N Waste/garbage: N

Floor drains: N Asbestos: Y (roof)

Lead Based Not Found

Paint:

materials:

Comments: No interior inspection conducted. Loading docks (8' 0" wide) on north and south sides of

building.

Other regulated N

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**INERT STORAGE WAREHOUSE (WEST)** 

Building 12 East end of structure looking west.



#### **INERT STORAGE WAREHOUSE (WEST)**

Building 12 Northwest corner of building looking east showing north side of structure.

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#### **INERT STORAGE WAREHOUSE (WEST)**

Building 12 Northwest corner looking southeast showing west end of building.



**INERT STORAGE WAREHOUSE (WEST)** 

Building 12 Southeast corner of structure looking west showing south side of building.

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Structure ID: B013 Date inspected: 12-Feb-2008

**INERT STORAGE WAREHOUSE** Building Present Use: Cold storage warehouse Designation: (EAST)

Historic Use: Inert storage warehouse Structural integrity: Good

Type of **Brick and Masonry** Number of Stories: 1

Construction:

Electrical

Window type: Metal casement Floor Elevation: Rail Car High (Dock High)

Basement: Roof Construction: Steel Deck

Reinforced concrete Floor Wall Construction: 8" Brick Construction:

Type of Corrugated asbestos (transite) Foundation Reinforced concrete

Roofing: Construction:

Largest 12' 0" x 12' 3/4" Width: 67' 5" Door:

Length: 201'7" Type of Heating: Electric unit heater (office only)

Protection:

Water Service:

Υ

Ceiling Height: 14' 2" Lightning No

Type of Air None Type of Lighting: Incandescent/mixed

Conditioning:

Power: Type of Fire Hand extinguishers

**Toilet Capacity:** Not determined Protection:

Sanitary Sewer: Y Waste/garbage: Ν

Floor drains: Asbestos: Y (roof) Not Found

Lead Based Paint:

materials: Comments:

Other regulated materials present in three (3) air conditioner compressors outside of building. No interior inspection conducted. Loading docks (8' 0" wide) on north and south

sides of building.

120/240

Other regulated Y (see comments)

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#### **INERT STORAGE WAREHOUSE (EAST)**

Building 13 East end of building. Note window added for office area.



#### **INERT STORAGE WAREHOUSE (EAST)**

Building 13 Northwest corner of building looking east showing North side of structure. Note refrigeration condenser units on dock. Also shown is deterioration of steps and dock in foreground. Building 14 in background.

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#### **INERT STORAGE WAREHOUSE (EAST)**

Building 13 Northwest corner of building looking southeast showing West side of structure. Note condition of steps and dock.



#### **INERT STORAGE WAREHOUSE (EAST)**

Building 13 Southwest corner of building looking east showing south side of structure. Note bricked bay at far (east) end with personnel door and window added for office area. Building 14 (left) and Building 17 (right) in background.

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Structure ID: B014 Date inspected: 13-Feb-2008

Building INERT STORAGE

Designation: WAREHOUSE/ADMINISTRATIVE

**OFFICES** 

Historic Use: Inert storage warehouse, Structural integrity: Fair supplementary AEC headquarters

Type of Frame Number of Stories:

Type of Frame Number of Stories: 1 Construction:

Window type: Aluminum sliding replacement Floor Elevation: Rail Car High (Dock High)

Basement: N Roof Construction: Wood truss

Floor Reinforced concrete Wall Construction: 6" Frame - A.P.M. corrugated

Present Use:

Vacant

metal metal

Type of A.P.M. metal Foundation Reinforced concrete Construction:

Largest 12' 0" x 12' 0" Width: 60' 8"

Door:

Length:200' 8"Type of Heating:SteamCeiling Height:15' 4"LightningNo

Protection:

Type of Air None Type of Lighting: Incandescent/mixed Conditioning:

Electrical 120/240 (not active) Water Service: Y (not active) Power:

Type of Fire Alarm, sprinkler (not functional) Toilet Capacity: 6
Protection:

Sanitary Sewer: Y Waste/garbage: Y

Floor drains: N Asbestos: Y (see comments)

Lead Based Not Found

Paint:

Other regulated Y (see comments)

materials:

Comments: Other regulated materials present in fluorescent lights & ballasts, lighted exit signs, and

one (1) air conditioner compressor outside of building. Roof in poor condition and potential for mold throughout building, especially in the southwest corner. Asbestos containing material in floor tile, sprayed-on plaster, and exterior wall siding. Loading docks (10' 0"

wide) on north and south sides of building.

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#### **INERT STORAGE WAREHOUSE/ADMINISTRATIVE OFFICES**

Building 14 East end of building looking west. Note AC condenser unit and gas regulator. Aluminum horizontal slide windows typical.



### INERT STORAGE WAREHOUSE/ADMINISTRATIVE OFFICES

Building 14 North side of building. Framework on dock was for trash storage. Note condition of roof facia.

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**INERT STORAGE WAREHOUSE/ADMINISTRATIVE OFFICES** 

Building 14 West end of building looking east.



**INERT STORAGE WAREHOUSE/ADMINISTRATIVE OFFICES** 

Building 14 South side of building looking northeast. Note poor condition of roof/facia at southwest corner.

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INERT STORAGE WAREHOUSE/ADMINISTRATIVE OFFICES

Building 14 Poor condition of window and trim typical.

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Structure ID: B015 Date inspected: 12-Feb-2008

FORMER MAINTENANCE Building Present Use: Vacant

Designation: **GARAGE** 

Historic Use: Regimental garage, heavy Structural integrity: Good

equipment, electrical, and mechanical operations

Type of Frame Number of Stories: 1 Construction:

Window type: Wood double-hung Floor Elevation: Ground

Basement: Roof Construction: Wood truss

Floor Reinforced concrete Wall Construction: 6" Frame - A.P.M. siding Construction:

Type of Composition mineral surface

Foundation Reinforced concrete Roofing: Construction:

Width: 58' 6" Door:

283' 0" Length: Type of Heating: Steam (own plant)

Ceiling Height: 16' 0" Lightning Nο

Protection:

Type of Air None Type of Lighting: Incandescent/mixed Conditioning:

Electrical 120/240 Water Service: Υ Power:

Hand extinguishers Type of Fire **Toilet Capacity:** 4 Protection:

Sanitary Sewer: Y Waste/garbage:

Floor drains: Y (restroom) Asbestos: Y (exterior siding)

Lead Based Detected

Other regulated Y (see comments) materials:

Comments: Other regulated materials present in fluorescent lights & ballasts and five (5) air conditioner

compressors on pads outside of building. Building has been used for anit-freeze, used oil, and hazardous material storage. Floor stained and is collapsing in southwest corner over

boiler room.

12' 0" x 14' 0"

Largest

Paint:

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FORMER MAINTENANCE GARAGE

Building 15 East side looking west



FORMER MAINTENANCE GARAGE

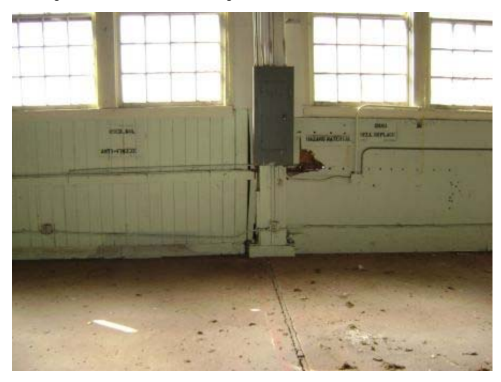
Building 15 North side looking southwest

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## FORMER MAINTENANCE GARAGE

Building 15 Southwest corner looking Northeast. Note boiler room entrances



FORMER MAINTENANCE GARAGE

Building 15 Interior. DRMO storage area

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Structure ID: B016 Date inspected: 16-Feb-2008

**BACHELOR OFFICER QUARTERS** Building Present Use: Storage/Contractor work area

Historic Use: Bachelor officer quarters Structural integrity: Good

Type of Frame Number of Stories: 1 Construction:

Designation:

Door:

Paint:

Other regulated Y (see comments)

Window type: Wood double-hung Floor Elevation: Ground

Basement: Roof Construction: Wood truss

Floor Wood frame (pier and beam) Wall Construction: 4" Frame - asbestos shingles Construction:

Construction:

(transite)

Type of Mineral surfaced. Poor condition Foundation Concrete piers Roofing:

Largest 5' 10" x 6' 6" Width: 29' 6"

Length: 100'0" Type of Heating: Hot air (own furnace) Not

operating

Ceiling Height: 9'8" Lightning No Protection:

Type of Air None Type of Lighting: Incandescent/mixed Conditioning:

Electrical 120/240 Water Service: Y (off) Power:

Type of Fire Alarm (Not functional) **Toilet Capacity:** 2 (1 functional) Protection:

Sanitary Sewer: Y Waste/garbage: Ν

Floor drains: Ν Y (see comments) Asbestos:

Lead Based Detected

materials:

Comments: Other regulated materials present in fluorescent lights & ballasts and smoke detectors.

Asbestos containing material in exterior cement asbestos shingles.

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## **BACHELOR OFFICER QUARTERS**

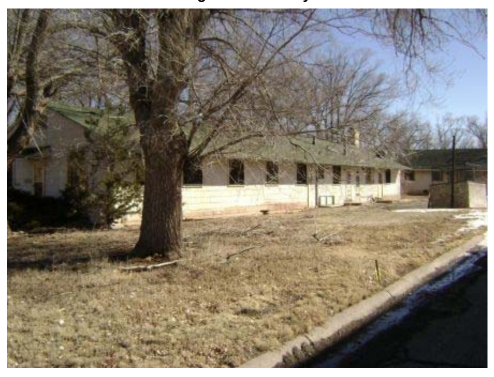
Building 16 North side of building looking south. Note poor condition of roof shingles.



**BACHELOR OFFICER QUARTERS** 

Building 16 West end of building looking east.

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#### **BACHELOR OFFICER QUARTERS**

Building 16 Southwest corner of building looking northeast at south side of building. Note crawl space vents and double door at mechanical room. Gas service connection between porches.



#### **BACHELOR OFFICER QUARTERS**

Building 16 East end of building. Note missing and broken transite shingles.

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Structure ID: B017 Date inspected: 13-Feb-2008

Building HORSE STABLES Present Use: Vacant

Designation:

Other regulated N

Historic Use: Living quarters and horse stables Structural integrity: Good

Type of Wood frame Number of Stories: 2 Construction:

Window type: Wood double-hung Floor Elevation: Ground

Basement: N Roof Construction: Wood truss

Floor Concrete and tanbark 1st, Wood 2nd Wall Construction: 6" Frame - asbestos shingles

Construction: Wall Construction: 6 Frame (transite)

Type of Mineral surfaced shingles (poor) Foundation Concrete footing in stable area, Roofing: Construction: slab on grade in admin portion.

Largest 8' 0" x 8' 6" Width: 34' 0"

Door:

Length: Type of Heating: Steam (not functional)

Ceiling Height: 8' 6" 1st, 7' 0" 2nd Lightning No

Type of Air None Type of Lig

Type of Air None Type of Lighting: Incandescent/mixed Conditioning:

Electrical 120/240 (not active) Water Service: Y (not active) Power:

Type of Fire Hand extinguishers (not present) Toilet Capacity: 1
Protection:

Sanitary Sewer: Y Waste/garbage: N

Floor drains: Y Asbestos: Y (see comments)

Lead Based Detected

Lead Based Detected
Paint:

materials:

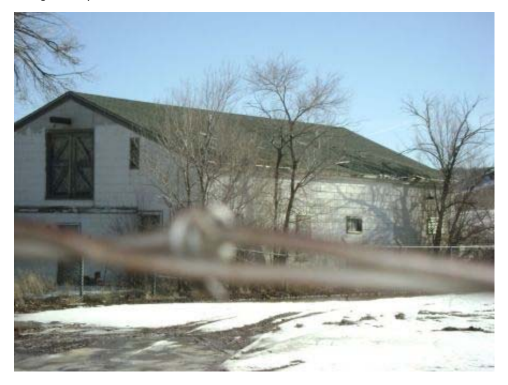
Comments: Roof is in poor condition. Some damaged/missing transite shingles from siding.

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### **HORSE STABLES**

Building 17 West end of building looking east. Note missing/damaged transite shingle and poor condition of roof.



**HORSE STABLES** 

Building 17 South side of building.

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#### **HORSE STABLES**

Building 17 East end of building. Note damaged transite siding at gas service entrance.



#### **HORSE STABLES**

Building 17 Northeast corner looking west at north side of building. Note sealed double door allowing extra stall space inside.

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Structure ID: B018 Date inspected: 12-Feb-2008

Building GATE GUARD HOUSE Present Use: Gate guard house

Designation:

Paint:

materials:

Historic Use: Gate guard house Structural integrity: Good

Type of Brick and Masonry Number of Stories: Construction:

Window type: Metal Casement Floor Elevation: Ground

Basement: Y Roof Construction: Steel Deck

Floor Reinforced concrete Wall Construction: 8" Brick masonry

Type of Asphalt and gravel Foundation Reinforced concrete

Roofing: Construction:

Largest 3' 4" x 7' 2" Width: 17' 2", 14' 7" Door:

Length: 24' 0", 20' 1" Type of Heating: Steam (own plant) (not functional)

Ceiling Height: 8' 2" 1st Lightning No

Protection:

Type of Air None Type of Lighting: Incandescent/mixed Conditioning:

Electrical 120/240 Water Service: Y
Power:

Type of Fire Hand extinguishers Toilet Capacity: 1 Protection:

Sanitary Sewer: Y Waste/garbage: N

Floor drains: Y (restroom) Asbestos: Y (floor tile)

Lead Based Detected

Other regulated Y (see comments)

Comments: Other regulated materials present in fluorescent lights & ballasts, water fountain

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**GATE GUARD HOUSE** 

Building 18 North side of structure looking south.



**GATE GUARD HOUSE** 

Building 18 West side of structure looking east.

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### **GATE GUARD HOUSE**

Building 18 South side of structure looking north. Note stairs to basement mechanical room.



#### **GATE GUARD HOUSE**

Building 18 West side of structure looking northwest.

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Structure ID: B021 Date inspected: 13-Feb-2008

Building INCINERATOR Present Use: Inactive

Designation:

Other regulated N

Historic Use: Incinerator Structural integrity: Good

Type of Reinforced concrete and brick Number of Stories: 1 Construction:

Window type: NA Floor Elevation: Ground

Basement: N Roof Construction: Concrete slab

Floor Concrete Wall Construction: Reinforced concrete and brick

Construction: Wall Construction. Reinforced concrete and br

Type of Concrete slab Foundation Reinforced concrete Roofing: Construction:

Largest NA Width: 6' 6"

Door:

Length: 8' 3" (13' 6" including stack) Type of Heating: None

Ceiling Height: None Lightning No

Protection:

Type of Air None Type of Lighting: None Conditioning:

Electrical None Water Service: N
Power:

Type of Fire None Toilet Capacity: None Protection:

Sanitary Sewer: N Waste/garbage: N

Floor drains: N Asbestos: Y (see comments)

Aspesios. If (see confinents)

Lead Based Not Found Paint:

materials:

Comments: Approximately 13 linear feet of 6" diameter presumed cement asbestos pipe laying on

ground outside north wall of building.

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### **INCINERATOR**

Building 21 South side of structure looking north.



#### **INCINERATOR**

Building 21 Southeast corner looking at east and south side of structure showing stack cleanout.

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#### **INCINERATOR**

Building 21 North side of structure looking south.



#### **INCINERATOR**

Building 21 West side of structure looking east. Note cleanout door and disconnected electric service.

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**INCINERATOR** 

Building 21 Portion of cement asbestos pipe next to incinerator.

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Structure ID: B022 Date inspected: 13-Feb-2008

Building PUMP HOUSE Present Use: Sewage disposal plant control

Designation: house

Historic Use: Sewage disposal plant control house Structural integrity: Good

Type of Reinforced concrete and brick Number of Stories:

Construction:

Paint:

Other regulated N

Window type: Metal swing-out Floor Elevation: Ground

Basement: N Roof Construction: Steel Deck

Floor Reinforced concrete Wall Construction: 8" Brick masonry

Type of Asphalt and gravel Foundation Reinforced concrete

Type of Asphalt and gravel Foundation Reinforced concrete Roofing: Construction:

Largest 3' 0" x 7' 0" Width: 15' 9" Door:

Length: 17' 9" Type of Heating: None

Ceiling Height: 12' 0" Lightning No

Protection:

Type of Air None Type of Lighting: Incandescent Conditioning:

Electrical 120/240 Water Service: Y Power:

Type of Fire Hand extinguishers (not present) Toilet Capacity: None Protection:

Sanitary Sewer: Y (part of sewer system) Waste/garbage: N

Floor drains: N Asbestos: N

Lead Based Detected

materials:

Comments: Historic real property value erroneous. Structure appears in good shape, operational

capability not verified.

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PUMP HOUSE

Building 22 West side of structure looking east.



**PUMP HOUSE** 

Building 22 South side of structure looking north.

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### **PUMP HOUSE**

Building 22 East side of structure looking west. Note grates and valve standards for plant operations.



### **PUMP HOUSE**

Building 22 North side of structure looking south.

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Structure ID: B023 Date inspected: 13-Feb-2008

RAILROAD SCALE HOUSE Building Present Use: Vacant

Designation:

Other regulated N

Historic Use: Railroad scale house Structural integrity: Good, some cracks in walls

Type of Reinforced concrete and brick Number of Stories: 1 Construction:

Window type: Wood single hung, wood casement, Floor Elevation:

Ground metal swing-out

Basement: Roof Construction: Concrete/Steel Deck

Floor 6" Reinforced concrete slab Wall Construction: 8" Brick masonry

Construction:

Type of Asphalt, 4-Ply built-up Foundation Reinforced concrete Roofing: Construction:

Largest 3' 0" x 7' 0" Width: 13' 9"

Door:

30' 6" Length: Type of Heating: None

8' 0" Ceiling Height: Lightning No Protection:

Type of Air None Type of Lighting: Incandescent Conditioning:

Electrical 120/240 (not active) Water Service: Ν

Power: Hand extinguishers (not present) Type of Fire

**Toilet Capacity:** None Protection:

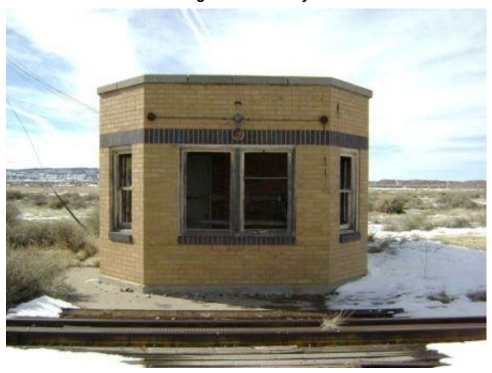
Sanitary Sewer: N Waste/garbage: Ν Floor drains: Ν Asbestos: Ν

Lead Based Detected Paint:

materials:

Comments: Windows broken out and roof in poor condition. Scale not functional.

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### **RAILROAD SCALE HOUSE**

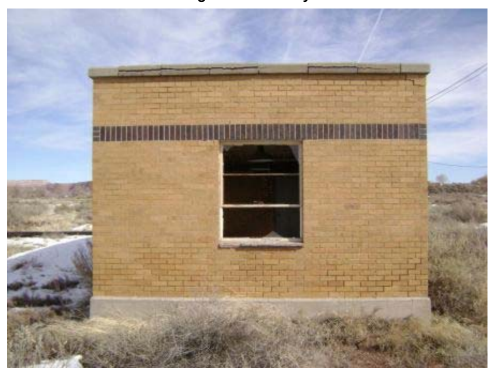
Building 23 East side of structure looking west across scale.



#### **RAILROAD SCALE HOUSE**

Building 23 North side of structure looking south. Note disconnected power pole guy wire.

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#### **RAILROAD SCALE HOUSE**

Building 23 West side of structure looking east. Note missing window glass (typical) and poor condition of roof coping (typical).



#### RAILROAD SCALE HOUSE

Building 23 South side of structure looking north. Note missing window glass and damaged roof coping.

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Structure ID: B025 Date inspected: 13-Feb-2008

**OFFICERS GARAGE** Building Present Use: Storage

Designation:

45' 0"

Length:

Other regulated N

Historic Use: Officer and civilian garage Structural integrity: Good

Type of Wood frame Number of Stories: 1 Construction:

NA Window type: Floor Elevation: Ground

Basement: Ν Roof Construction: Wood frame

Floor Compacted base Wall Construction: Corrugated metal Construction:

Type of

Corrugated metal Foundation Compacted base Roofing: Construction:

Largest 9'0" Width: 20' 0"

Door:

Type of Heating: None

Ceiling Height: 9' 0" Lightning No Protection:

Type of Air Conditioning: None Type of Lighting: None

Electrical None Water Service: Ν

Power: Type of Fire Hand extinguishers (not present)

**Toilet Capacity:** None Protection:

Sanitary Sewer: N Waste/garbage: Ν

Floor drains: Asbestos: Ν

Lead Based Not Found

Paint:

materials:

Comments: 3' 6" Roof overhangs on east and west sides of building.

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#### **OFFICERS GARAGE**

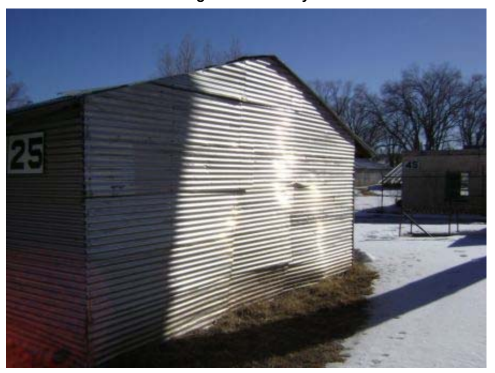
Building 25 North side of structure looking south. Building 34, Fire station in background.



#### **OFFICERS GARAGE**

Building 25 Northeast corner looking southwest at east side of structure. Building 34, Fire station in background.

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#### **OFFICERS GARAGE**

Building 25 Southwest corner looking northeast at south side of structure. Building 45, pump house in background.



#### **OFFICERS GARAGE**

Building 25 Northwest corner looking southeast at west side of structure. Building 34, Fire station in background.

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Structure ID: B027 Date inspected: 13-Feb-2008

Building FAMILY OFFICERS QUARTERS Present Use: Vacant

Designation:

Historic Use: Family living quarters (duplex) Structural integrity: Good

Type of Wood Number of Stories: 1 Construction:

Window type: Wood double-hung Floor Elevation: Ground

Basement: N Roof Construction: Wood truss

Floor Wood frame (Pier and beam) Wall Construction: Asbestos shingles (transite)

Type of Mineral surfaced Foundation Concrete piers

Type of Mineral surfaced Foundation Concrete piers Roofing: Construction:

Largest 3' 0" x 7' 0" Width: 29' 6" Door:

Length: 80' 0" Type of Heating: Hot air/steam from gas fired

boiler in mechanical room. Boiler

not functional.

Ceiling Height: 9' 0" Lightning No

Protection:

Type of Air None Type of Lighting: Incandescent/mixed Conditioning:

Electrical 120/240 (not active) Water Service: Y (off)

Power:

Type of Fire Hand extinguishers (not present) Toilet Capacity: 1 (per unit) Protection:

Sanitary Sewer: Y Waste/garbage: N

Floor drains: N Asbestos: Y (see comments)

Lead Based Detected

Paint:

materials:

Comments: Asbestos containing material in floor tile and exterior cement asbestos shingles. Other

regulated materials present in fluorescent lights & ballasts and lighted exit signs. Roof in

poor condition. Mold in east-center bathroom.

Other regulated Y (see comments)

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**FAMILY OFFICERS QUARTERS** 

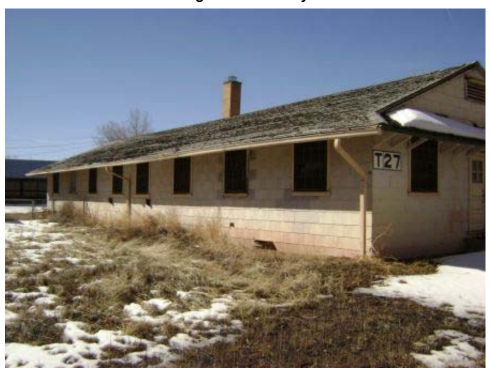
Building 27 North end of building looking south.



**FAMILY OFFICERS QUARTERS** 

Building 27 Northwest corner looking southeast at west side of structure. Building 96 in background.

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**FAMILY OFFICERS QUARTERS** 

Building 27 Northeast corner looking southwest at east side of structure. Building 96 in background.

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Structure ID: B028 Date inspected: 16-Feb-2008

Building FAMILY LIVING QUARTERS Present Use: Vacant

Designation:

Protection:

Historic Use: Family living quarters Structural integrity: Good

Type of Wood Number of Stories: 2 Construction:

Window type: Wood double-hung Floor Elevation: Ground

Basement: Roof Construction: Wood frame

Floor Wood frame Wall Construction: Frame with asbestos shingles

Construction: (transite)

Type of Slate shingles Foundation Reinforced concrete piers

Roofing: Construction:

Largest 3' 0" x 7' 0" Width: 30' 0" Door:

Length: 38' 8" Type of Heating: Forced hot air

8' 2" Ceiling Height: Lightning No

Protection:

None

functional)

Other regulated Y (see comments)

Type of Air Type of Lighting: Incandescent/mixed Conditioning:

Electrical 120/240 Water Service: Y (off) Power:

Type of Fire Protecto wire fire alarm system (not **Toilet Capacity:** 1

Sanitary Sewer: Y Waste/garbage: Ν

Floor drains: Ν Asbestos: Y (see comments)

Lead Based Detected Paint:

materials:

Comments: Other regulated materials present in fluorescent lights & ballasts, smoke detectors, and

mercury bulb thermostats. Asbestos containing material in exterior cement asbestos

shingles. Mechanical room (9' 0" x 5' 6") on west side of building.

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#### **FAMILY LIVING QUARTERS**

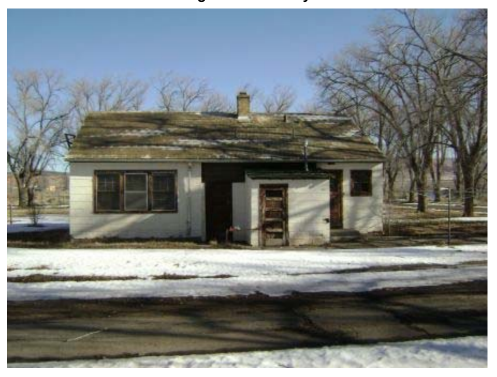
Building 28 North side of structure looking south. Building 27 in background.



#### **FAMILY LIVING QUARTERS**

Building 28 West side of structure looking east. Note damaged transite siding and external second floor access.

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#### **FAMILY LIVING QUARTERS**

Building 28 South side of structure looking north. Mechanical room with gas fired boiler in shed addition.



**FAMILY LIVING QUARTERS** 

Building 28 East side of structure looking west. Note damaged transite siding.

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Structure ID: B030 Date inspected: 16-Feb-2008

Building CHANGE HOUSE/BIA DORMS & Present Use:

Designation: CLASSROOMS

Historic Use: Change house Structural integrity: Good (renovated)

Type of Wood frame Number of Stories: 2 Construction:

Window type: Aluminum slider replacement Floor Elevation: Ground

Basement: N Roof Construction: Wood truss and decking

Floor Reinforced concrete 1st, Wood 2nd Wall Construction: Frame with asbestos shingles

Vacant

Construction: Wall Construction. Frame with transite)

Type of Mineral surfaced Foundation Reinforced concrete Roofing:

Construction:

Largest 6' 0" x 6' 6"

Width: 48' 0"

Length: 123' 6" Type of Heating: Steam (unit heaters) not

functional.

Ceiling Height: 9' 0" 1st, 9' 0" 2nd Lightning No Protection:

Type of Air None Type of Lighting: Incandescent/mixed

Conditioning:

Electrical 120/240 Water Service: Y Power:

Type of Fire Automatic sprinkler system (not Toilet Capacity: 10 Protection: functional)

Sanitary Sewer: Y Waste/garbage: N

Floor drains: Y Asbestos: Y (see comments)

Assessed. Not Found

Lead Based Not Found
Paint:

materials:

Comments: Other regulated materials present in fluorescent lights & ballasts. Asbestos containing

Comments: Other regulated materials present in fluorescent lights & ballasts. Asbestos containing material in exterior cement asbestos wall shingles (under metal siding) and in exterior wall

pipe penetration.

Other regulated Y (see comments)

Door:

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#### **CHANGE HOUSE/BIA DORMS & CLASSROOMS**

Building 30 North side of structure looking south. Building 36, Central steam plant to right.



#### **CHANGE HOUSE/BIA DORMS & CLASSROOMS**

Building 30 Northeast corner looking at east side. Note poor condition of roof shingles. Transite siding remains under metal siding.

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CHANGE HOUSE/BIA DORMS & CLASSROOMS

Building 30 South side of structure looking north. Note electric service location.



CHANGE HOUSE/BIA DORMS & CLASSROOMS

Building 30 Southwest corner looking at west side. Note condition of roof and facia.

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Structure ID: B031 Date inspected: 16-Feb-2008

Building FIELD HOUSE/BIA DORMS & Present Use: Caretakers/contractors offices Designation: CLASSROOMS

Historic Use: Field office, Ammunition and surveillance activities Structural integrity: Good

Type of Wood frame Number of Stories: 1 Construction:

Window type: Aluminum single-hung Floor Elevation: Ground

Basement: N Roof Construction: Wood truss and decking

Floor Concrete and wood Wall Construction: Wood frame with asbestos

Construction: Wall Construction. Wood frame with aspestos shingles (transite)

Type of Mineral surfaced Foundation Reinforced concrete

Roofing: Construction:

Largest 5' 0" x 7' 6" Width: 36' 0" (Main building), 18' 0" (1949 Addition)

Length: 123' 0" (Main building), 36' 0" (1949 Type of Heating: Steam Addition)

Ceiling Height: 8' 2" Lightning No

Protection:

Type of Air None Type of Lighting: Incandescent/mixed Conditioning:

Electrical 120/240 Water Service: Y
Power:

Type of Fire Hand extinguishers Toilet Capacity: Protection:

Sanitary Sewer: Y Waste/garbage: N

Floor drains: Y Asbestos: y (see comments)

Lead Based Detected

Other regulated y (see comments)

Paint:

materials:

Comments: Other regulated materials present in fluorescent lights & ballasts and lighted exit signs.

Asbestos containing material in drop ceiling panels and exterior cement asbestos wall shingles. Addition (36' 9" x 18' 9") on west side of building, 7' 9" roof overhang on east side

of building.

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FIELD HOUSE/BIA DORMS & CLASSROOMS

Building 31 North end of structure. Note metal siding over transite shingles.



FIELD HOUSE/BIA DORMS & CLASSROOMS

Building 31 East face of structure, main entrance. East facing roof in good condition.

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#### FIELD HOUSE/BIA DORMS & CLASSROOMS

Building 31South face of structure showing 2 additions. Note wind damaged roof. Dumpster is for use by FWDA caretakers.



#### FIELD HOUSE/BIA DORMS & CLASSROOMS

Building 31 West face of structure. Note roof mounted AC units and damaged shingles. Gas service entrance at left (north) end of building.

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Structure ID: B032 Date inspected: 16-Feb-2008

**COAL BIN** Present Use: Building Vacant

Designation:

materials:

Historic Use: Coal Storage Bin Structural integrity: Good

Type of Wood frame and corrugated sheet Number of Stories:

Construction: metal

NA Window type: Floor Elevation: Ground Ν Basement: Roof Construction: NA

Floor Reinforced concrete Wall Construction: Corrugated sheet metal Construction:

Type of Corrugated sheet metal Foundation Concrete slab on ground Roofing:

Construction:

Largest NA Width: 10'0"

Door:

10'0" Length: Type of Heating: None Ceiling Height: 8' 0" Lightning No

Protection: None

Type of Air Conditioning: Type of Lighting: None

Electrical None Water Service: Ν Power:

Type of Fire None **Toilet Capacity:** None Protection:

Sanitary Sewer: N Waste/garbage: Ν Floor drains:

Asbestos: Ν

Lead Based Not Found Paint:

Other regulated N

Comments:

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**COAL BIN** 

Building 32 South side of structure. Corrugated metal shed for coal storage. Doors in poor shape.



**COAL BIN** 

Building 32 West side.

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**COAL BIN**Building 32 North side.



**COAL BIN**Building 32 East side.

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Structure ID: B033 Date inspected: 16-Feb-2008

Building DUNNAGE SHOP Present Use: Storage

Historia Hast Field dunas as abou

Designation:

Paint:

Historic Use: Field dunnage shop Structural integrity: Good

Type of Wood frame Number of Stories: 1 Construction:

Window type: Aluminum slider replacement Floor Elevation: Ground

Basement: N Roof Construction: Wood truss

Floor Reinforced concrete Wall Construction: Wood frame with asbestos

Construction: Wall Construction: Wood frame with as shingles (transite)

Type of 5-Ply built-up Foundation Reinforced concrete Roofing:

Construction:

Largest 10' 0" x 12' 0" Width: 64' 0"

Door:

Length: 240' 0" Type of Heating: Steam (unit heaters) generated by gas fired boiler (not functional)

Ceiling Height: 12' 0" (Average) Lightning No.

Ceiling Height: 12' 0" (Average) Lightning No Protection:

Type of Air None Type of Lighting: Incandescent/mixed Conditioning:

Electrical 120/240 (not active) Water Service: Y (not active)

Electrical 120/240 (not active) Water Service: Y (not active) Power:

Type of Fire Automatic sprinkler system (not Toilet Capacity: 2 Protection: functional)

Sanitary Sewer: Y Waste/garbage: N

Floor drains: Y Asbestos: Y (see comments)

Aspestos: Y (see comments)

Lead Based Detected

Other regulated Y (see comments) materials:

Comments: Other regulated materials present in fluorescent lights & ballasts. Floor stained, drums and

propane tank stored in building. Abestos containing material in exterior cement asbestos wall shingles. Cubical content from Form 85 is erroneous. Overhead doors on east side in

poor condition.

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**DUNNAGE SHOP** 

Building 33 North side of structure. Note aluminum replacement type windows.



#### **DUNNAGE SHOP**

Building 33 East end of structure. Note poor condition of transite siding and doors.

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**DUNNAGE SHOP** 

Building 33 South side of structure. Note gas service entrance (not active).



**DUNNAGE SHOP** 

Building 33 West end of structure.

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Structure ID: B034 Date inspected: 13-Feb-2008

Building POST FIRE STATION Present Use: Storage

Designation:

Historic Use: Post fire station Structural integrity: Good

Type of Brick and Masonry Number of Stories: 1 Construction:

Window type: Metal casement Floor Elevation: Ground

Basement: N Roof Construction: Wood truss

Floor Concrete - wood covered Wall Construction: 8" and 12" Brick

Type of Shingle Foundation Reinforced concrete

Roofing: Foundation Reinforced concrete

Construction:

Largest 10' 8" x 10' 0" Width: 38' 0", 31' 0" Door:

Length: 49' 0", 65' 1/2" Type of Heating: Steam (own plant) (Deactivated)

Ceiling Height: 9' 11" and 13' 11" Lightning No

Protection:

Type of Air None Type of Lighting: Incandescent/mixed Conditioning:

Electrical 120/240 Water Service: Y (off)

Power:

Type of Fire Hand extinguishers Toilet Capacity: 2

Protection:

Sanitary Sewer: Y Waste/garbage: N
Floor drains: Y Asbestos: N

Lead Based Detected

Paint:

materials:

Other regulated

Comments: Other regulated materials present in fluorescent lights & ballasts, two (2) window air

conditioning units, emergency lights, smoke detectors, and water fountain.

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#### **POST FIRE STATION**

Building 34 Northwest corner looking southeast. Building 14 in background. Note 3 overhead doors. Small tent shaped structure in foreground is well house for Well #1.



**POST FIRE STATION** 

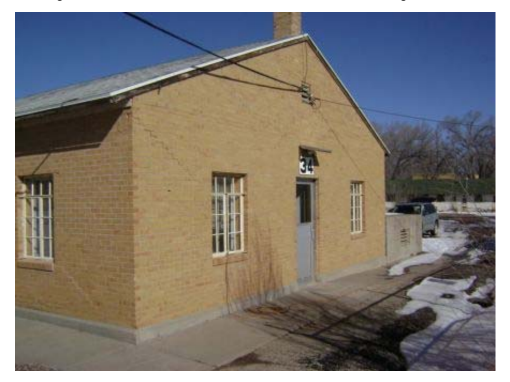
Building 34 Front view of overhead doors

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#### **POST FIRE STATION**

Building 34 South side of structure. Note transformer vault in foreground.



#### **POST FIRE STATION**

Building 34 East end of Building 34. Note boiler room on northeast corner. Building 16 to right.

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#### **POST FIRE STATION**

Building 34 North side of structure showing boiler room and entrance stairs.



#### **POST FIRE STATION**

Building 34 Typical interior condition of Building 34. Note water fountain.

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Structure ID: B036 Date inspected: 16-Feb-2008

Building CENTRAL HEATING PLANT Present Use: Vacant Designation: (ADMINISTRATION AREA)

Historic Use: Central heating plant Structural integrity: Good

Type of **Brick and Masonry** Number of Stories: 1 Construction:

Window type: Wood double-hung Floor Elevation: Ground

Basement: Roof Construction: Wood truss

Floor Reinforced concrete Wall Construction: 8" Brick Construction:

Type of Composition mineral surfacing Foundation Reinforced concrete

Roofing: Construction: 4' 0" x 7' 0"

Door:

Length: 36' 0" (41' 0" including chimney) Type of Heating: Steam (own plant) (Removed)

Width:

Type of Lighting:

24' 0"

Incandescent/mixed

Ceiling Height: 14' 0" Lightning No

Protection: Type of Air None

Conditioning:

Electrical 120/240 (not functional) Water Service: Y (Not functional) Power:

Type of Fire Hand extinguishers (Not present) **Toilet Capacity:** None Protection:

Sanitary Sewer: Y Waste/garbage: Ν Floor drains: Υ

Asbestos: Ν Lead Based Detected

Paint:

Other regulated Y (see comments)

Largest

materials:

Comments: Has two (2) associated B000 structures. Other regulated materials present in fluorescent

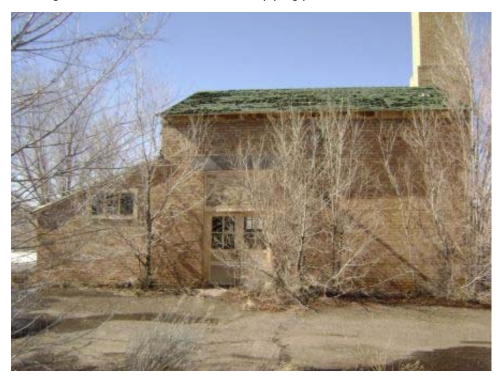
lights & ballasts and four (4) 5-gallon containers of waste oil.

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**CENTRAL HEATING PLANT (ADMINISTRATION AREA)** 

Building 36 North side of structure. Steam piping port in center of wall.



**CENTRAL HEATING PLANT (ADMINISTRATION AREA)** 

Building 36 East side of structure showing double entry doors.

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**CENTRAL HEATING PLANT (ADMINISTRATION AREA)** 

Building 36 South side of structure.



**CENTRAL HEATING PLANT (ADMINISTRATION AREA)** 

Building 36 West side of Building 36. Note poor condition of roofing.

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Structure ID: B038 Date inspected: 12-Feb-2008

Building LOADING DOCK (END) Present Use: Designation:

Historic Use: Loading dock Structural integrity: Good

Type of Reinforced concrete Number of Stories:

Window type: NA Floor Elevation: Rail Car High (Dock High)

Loading dock

Basement: N Roof Construction: None

Floor Reinforced concrete Wall Construction: Reinforced concrete

Type of None Foundation NA Roofing: Construction:

Largest NA Width: 25' 0" Door:

Length: 60' 0" Type of Heating: None

Ceiling Height: NA Lightning No Protection:

Type of Air None Type of Lighting: None Conditioning:

Electrical None Water Service: N

Type of Fire None Toilet Capacity: None Protection:

Sanitary Sewer: N Waste/garbage: N
Floor drains: N Ashestes: N

Floor drains: N Asbestos: N
Lead Based Not Found

Paint:

Comments: Adjacent to and south of B006

Other regulated N

materials:

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LOADING DOCK (END)

Building 38 End loading dock. Building 6 and Building 5 in background.

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Structure ID: B039 Date inspected: 12-Feb-2008

Building LOADING DOCK (SIDE) Present Use: Loading dock Designation:

Historic Use: Loading dock Structural integrity: Good

Type of Reinforced concrete Number of Stories:

Window type: NA Floor Elevation: Rail Car High (Dock High)

Construction:

Basement: N Roof Construction: None

Floor Reinforced concrete
Construction: Wall Construction: Reinforced concrete

Type of None Foundation NA

Largest NA Width: 60' 0"

Door:

Length: 60' 0" Type of Heating: None

Ceiling Height: NA Lightning No Protection:

Type of Air None Type of Lighting: None Conditioning:

Electrical None Water Service: N

Type of Fire None Toilet Capacity: None Protection:

Sanitary Sewer: N Waste/garbage: N

Floor drains: N Asbestos: N

Lead Based Not Found
Paint:

Other regulated N

Comments: Adjacent to and east of B009

Roofing:

materials:

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LOADING DOCK (SIDE)

Building 39 Side loading dock. Buildings 15, 1, 6, and 5 in background.

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Structure ID: B042 Date inspected: 13-Feb-2008

Building FLAG POLE Present Use: Flagpole

Historic Use: Flagpole Structural integrity: Good

Type of 9 Steel sections Number of Stories:

Designation:

Construction:

Window type: NA Floor Elevation: Ground

Basement: N Roof Construction: None

Floor Concrete Wall Construction: NA

Type of None Foundation NA Roofing: Construction:

Largest NA Width: NA Door:

Length: NA Type of Heating: None

Ceiling Height: NA Lightning No Protection:

Type of Air None Type of Lighting: None Conditioning:

Electrical None Water Service: N Power:

Type of Fire None Toilet Capacity: None Protection:

Sanitary Sewer: N Waste/garbage: N

Floor drains: N Asbestos: N
Lead Based Detected

Paint:

Comments: 75' high, missing hoisting equipment

Other regulated N

materials:

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**FLAG POLE**Building 42 Flagpole.

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Structure ID: B043 Date inspected: 13-Feb-2008

RAILROAD TOOL HOUSE Building Present Use: Storage

Designation:

Electrical

Historic Use: Railroad tool house Structural integrity: Good

Type of Concrete and brick masonry Number of Stories: 1 Construction:

Window type: Metal casement Floor Elevation: Ground

Basement: Roof Construction: Wood truss

Floor Reinforced concrete Wall Construction: 8" Brick

Construction:

Type of Asbestos shingles Foundation Reinforced concrete Roofing: Construction:

8' 0" x 7' 0" Largest Width: 15' 4" Door:

Length: 31' 4" Type of Heating: Space heater (kerosene) (not

functional)

Water Service:

Ν

None

Ceiling Height: 8' 2" Lightning No Protection:

Type of Air None Type of Lighting: Incandescent

Conditioning:

Power: Type of Fire Hand extinguishers **Toilet Capacity:** 

Protection:

Sanitary Sewer: N Waste/garbage: Ν Floor drains: Ν

Asbestos: Y (see comments)

Lead Based Detected Paint:

Other regulated N materials:

110/240 (not functional)

Comments: Presumed cement asbestos shingle debris on floor.

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**RAILROAD TOOL HOUSE** 

Building 43 West side looking east. Note poor condition of roofing material.



**RAILROAD TOOL HOUSE** 

Building 43 South side looking North. North side identical. Note disconnected electrical service.

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#### **RAILROAD TOOL HOUSE**

Building 43 East side looking west. Note roof condition, disconnected electric service.



**RAILROAD TOOL HOUSE** 

Building 43 Transite siding debris inside building.

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Structure ID: B044 Date inspected: 13-Feb-2008

Building FAMILY LIVING QUARTERS Present Use:

Designation: (DUPLEX)

Other regulated y (see comments)

Historic Use: Family living quarters Structural integrity: Good

Type of Wood frame Number of Stories: 1 Construction:

Window type: Wood double-hung Floor Elevation: Ground (pier and beam type

construction)

Vacant

Basement: N Roof Construction: Wood truss and decking

Floor Wood frame and flooring Wall Construction: Wood frame with asbestos

Construction: Wall Construction: Wood frame with a shingles (transite)

Type of Mineral surfacing Foundation Concrete piers

Roofing: Construction:

Largest 4' 0" x 7' 0" Width: 40' 0", 19' 4" (mechanical room)

Length: 108' 0", 20' 4" (mechanical room) Type of Heating: Forced hot air (not functional)

Ceiling Height: 9' 0" Lightning No

Type of Air None Type of Lighting: Inc.

Type of Air None Type of Lighting: Incandescent/mixed Conditioning:

Electrical 120/240 (not active) Water Service: Y (not on) Power:

Type of Fire Protected wire fire alarm system Toilet Capacity: 4
Protection: (not functional)

Sanitary Sewer: Y Waste/garbage: N

Floor drains: N Ashestos: V (floor tile)

-loor drains: N Asbestos: Y (floor tile)

Lead Based Detected
Paint:

materials:

Comments: Other regulated materials present in fluorescent lights & ballasts and lighted exit signs.

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#### FAMILY LIVING QUARTERS (DUPLEX)

Building 44 North end of structure looking south. Note siding over transite shingles.



FAMILY LIVING QUARTERS (DUPLEX)

Building 44 East side of structure looking from northeast corner.

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#### FAMILY LIVING QUARTERS (DUPLEX)

Building 44 South side of structure looking from southwest corner. Note cement asbestos pipe chimney on mechanical room and evaporative cooler.



#### **FAMILY LIVING QUARTERS (DUPLEX)**

Building 44 West side of structure looking from northwest corner. Note mechanical room and cement asbestos chimney. Corrugated metal shed is Building 32

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Structure ID: B045 Date inspected: 13-Feb-2008

**PUMP HOUSE** Building Present Use: Pump house

Designation:

Paint:

Historic Use: Pump house Structural integrity: Good

Type of **CMU Block** Number of Stories: 2 Construction:

Window type: Metal swing-out Floor Elevation: **Below Ground** 

Basement: Roof Construction: NA

Floor Concrete Wall Construction: NA

Construction:

Type of Steel joist w/2" concrete plank and Foundation NA Roofing: built up asphalt Construction:

Largest 3' x 7'

12' 0" Width: Door:

17' 0" Length: Type of Heating: NA

Ceiling Height: NA Lightning No Protection:

Type of Air NA Type of Lighting: incandescent Conditioning:

Electrical 120/240 Water Service: Υ

Power:

Type of Fire fire extinguisher **Toilet Capacity:** None Protection:

Sanitary Sewer: N Waste/garbage: Ν

Floor drains: Asbestos: Ν Lead Based Not Found

Other regulated N materials:

Comments: Building houses 1 electrically driven 500 gpm pump and 1 standby gasoline motor driven

750 gpm pump. Floor stained

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#### **PUMP HOUSE**

Building 45 South side of structure looking north. Former UST site to right. Note monitor well.



#### **PUMP HOUSE**

Building 45 West side of structure. Building 47, water storage, is in background.

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PUMP HOUSE

Building 45 North side.



**PUMP HOUSE** 

Building 45 West side. Monitor well in foreground.

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**PUMP HOUSE** 

Building 45 Interior. Electric powered pump to left of stairs, gasoline powered pump to right.

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Structure ID: B047 Date inspected: 13-Feb-2008

100M GALLON WATER STORAGE Present Use: Building Water storage

Designation: **RESERVOIR** 

Historic Use: Water storage Structural integrity: Good

Type of Reinforced concrete Number of Stories: 1 Construction:

NA Window type: Floor Elevation: Ground

Basement: Ν Roof Construction: Standing seam metal

Floor Reinforced concrete Wall Construction: Reinforced concrete Construction:

Type of Metal Foundation Reinforced concrete

Roofing: Construction:

Lightning

No

Largest NA Width: 59' 8" Door:

Length: 59'8" Type of Heating: None Ceiling Height: 11'0"

Protection:

Type of Air Conditioning: None Type of Lighting: None

Electrical None Water Service: Υ Power:

Type of Fire None **Toilet Capacity:** None Protection:

Sanitary Sewer: N Waste/garbage: Ν

Floor drains: Asbestos: Ν

Lead Based Not Found Paint:

Other regulated N

materials:

Comments:

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100M GALLON WATER STORAGE RESERVOIR

Building 47 North side.



100M GALLON WATER STORAGE RESERVOIR

Building 47 West side.

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100M GALLON WATER STORAGE RESERVOIR

Building 47 South side.



100M GALLON WATER STORAGE RESERVOIR

Building 47 East side.

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100M GALLON WATER STORAGE RESERVOIR

Building 47 Interior of water storage structure.

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Structure ID: B048 Date inspected: 12-Feb-2008

HEAVY IMPLEMENT BUILDING Present Use: Building Vacant

Designation: Historic Use: Warehouse

Structural integrity: Good Type of Corrugated metal and cinder block

Number of Stories: 1 Construction:

Translucent panel Window type: Floor Elevation: Ground

Basement: Roof Construction: NA

Floor Concrete Wall Construction: Cinder Block Construction:

Construction:

Type of Corrugated metal Foundation NA Roofing:

Largest NA Width: 20' 8"

Door: 72' 0" Length:

Type of Heating: NA Ceiling Height: NA Lightning No

Protection: Type of Air Conditioning: NA Type of Lighting: NA

Electrical NA Water Service: Ν Power:

Type of Fire None **Toilet Capacity:** None Protection:

Sanitary Sewer: N Waste/garbage: Ν

Floor drains: Asbestos: Ν Lead Based Not Found

Paint:

materials:

Other regulated N

Comments: Locked, no access to interior

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**HEAVY IMPLEMENT BUILDING** 

Building 48 East end. Note condition of door cover.



**HEAVY IMPLEMENT BUILDING** 

Building 48 North side. Note translucent panels for interior lighting.

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**HEAVY IMPLEMENT BUILDING** 

Building 48 West end.



**HEAVY IMPLEMENT BUILDING** 

Building 48 South side.

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Structure ID: B051 Date inspected: 16-Feb-2008

MATCH GUARD BUILDING Building Present Use: Vacant

Designation:

Historic Use: Match guard building Structural integrity: Good

Type of Concrete and masonry Number of Stories: 1 Construction:

Window type: Metal swing-out Floor Elevation: Ground

Basement: Ν Roof Construction: Steel decking with 2" gypsum

board

Ν

Floor Reinforced concrete Wall Construction: 8" Cinder block

Construction:

Type of 4-Ply built-up asphalt Foundation Reinforced concrete Roofing: Construction:

3' 0" x 7' 0" Largest 15' 0" Width:

Door:

20' 0" Length: Type of Heating: Electric unit heater (7.5 KW)

Ceiling Height: 8' 7 3/8" Lightning No

Protection:

Type of Air None Type of Lighting: Incandescent/mixed Conditioning:

Electrical 120/240 Water Service: Y (off)

Power: Type of Fire Hand extinguishers (Not present) **Toilet Capacity:** 1

Protection: Sanitary Sewer: Y

Waste/garbage: Floor drains: Ν

Y (floor tile) Asbestos:

Lead Based Detected Paint:

materials:

Comments: Other regulated materials present in fluorescent lights & ballasts. Roof leaks, mold in

latrine.

Other regulated Y (see comments)

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#### MATCH GUARD BUILDING

Building 51 West side.



#### MATCH GUARD BUILDING

Building 51 North side. Note gas service entrance.

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#### MATCH GUARD BUILDING

Building 51West (rear of structure) and north side.



#### MATCH GUARD BUILDING

Building 51 South side. Note electric service entrance.

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Structure ID: B054 Date inspected: 13-Feb-2008

Building RECREATION SHELTER Present Use: Vacant

Designation:

Historic Use: Recreation shelter for Depot Structural integrity: Good residents

Type of Wood, concrete and flagstone Number of Stories: 1 Construction:

Window type: NA Floor Elevation: Ground

Basement: N Roof Construction: Wood frame

Floor Flagsone Wall Construction: 4" x 4" post with 2" siding,

Construction: Wall Construction: 4 X 4 post with 2 studing, corrugated metal

Type of Corrugated iron Foundation Compacted earth

Roofing: Construction:

Largest Open end Width: 11' 0"
Door:

Length:95' 0"Type of Heating:NoneCeiling Height:6' 8"LightningNo

Type of Air None Type of Lighting: Incandescent/mixed

Protection:

Conditioning:

Electrical 120 Water Service: Y (off) Power:

Type of Fire Hand extinguishers Toilet Capacity: None Protection:

Sanitary Sewer: N Waste/garbage: N

Floor drains: N Asbestos: N

Lead Based Detected

Paint:

materials:

Other regulated N

Comments: 3' 2" Roof overhang on open end.

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**RECREATION SHELTER** 

Building 54 North end. Note condition of paint.



**RECREATION SHELTER** 

Building 54 South (short) and east sides. Building 47 to left, 44 behind fence.

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#### **RECREATION SHELTER**

Building 54 South end showing rock paving in poor condition.



#### **RECREATION SHELTER**

Building 54 West side adjacent fence around water reservoir and pump house (Buildings 47 and 45).

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Structure ID: B057 Date inspected: 13-Feb-2008

Building COAL CHUTE/BIN AND TRESTLE Present Use: Inactive

Designation:

Historic Use: Coal chute/bin and trestle Structural integrity: Good

Type of Wood and concrete Number of Stories:

Window type: Na Floor Elevation: NA Basement: N Roof Construction: NA

Floor NA Wall Construction: NA

Type of NA Foundation NA Roofing: Construction:

Largest NA Width: 16' 0" Door:

Length: 113' 0" Type of Heating: None

Ceiling Height: NA Lightning No Protection:

Type of Air None Type of Lighting: None Conditioning:

Electrical None Water Service: N

Type of Fire None Toilet Capacity: None Protection:

Sanitary Sewer: N Waste/garbage: N

Floor drains: N Asbestos: N
Lead Based Not Found

Lead Based Not Found Paint:

materials:

Other regulated N

Comments: Catwalk in poor condition.

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COAL CHUTE/BIN AND TRESTLE

Building 57 Coal unloading trestle. Note poor condition of cat walk.



**COAL CHUTE/BIN AND TRESTLE** 

Building 57 Looking north from south end of trestle.

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Structure ID: B061 Date inspected: 13-Feb-2008

Building WATER WELL HOUSE NO. 1 Present Use: Water well house

Designation:

Historic Use: Water well house Structural integrity:

Type of Reinforced concrete Number of Stories: 1
Construction:

Window type: NA Floor Elevation: Below ground

Basement: N Roof Construction: Reinforced concrete

Floor Reinforced concrete Wall Construction: Reinforced concrete

Type of NA Foundation Reinforced concrete Roofing: Construction:

Protection:

Largest 4' 0" x 4' 0" Roof scuttle Width: 7' 4" Door:

Length: 9' 4" Type of Heating: None

Length: 9' 4" Type of Heating: None
Ceiling Height: 10' 10 5/8" Lightning No

Type of Air None Type of Lighting: None Conditioning:

Electrical None Water Service: Y
Power:

Type of Fire None Toilet Capacity: None Protection:

Sanitary Sewer: N Waste/garbage: N

Floor drains: N Asbestos: N
Lead Based Not Found

Paint:

Comments: Well #1 house

Other regulated N

materials:

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WATER WELL HOUSE NO. 1

Building 61 North side showing access hatch. Building 34 in background.



WATER WELL HOUSE NO. 1

Building 61East side looking west. Building 5 in background.

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WATER WELL HOUSE NO. 1

Building 61South side looking north. Building 2 in background.



WATER WELL HOUSE NO. 1

Building 61 West side looking east. Building 25 in background.

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Structure ID: B062 Date inspected: 13-Feb-2008

Building WADING POND Present Use: Vacant

Designation:

Historic Use: Wading pond Structural integrity: Good

Type of Reinforced concrete Number of Stories: Construction:

Window type: NA Floor Elevation: Ground

Basement: N Roof Construction: NA

Floor Reinforced concrete Wall Construction: Reinforced concrete

Type of NA Foundation Reinforced concrete

Roofing: Construction:

Largest NA Width: 11' 7"

Largest NA Width: 11' 7" Door:

Length: 24' 2" Type of Heating: None

Ceiling Height: NA Lightning No Protection:

Type of Air None Type of Lighting: None Conditioning:

Electrical None Water Service: Y Power:

Type of Fire None Toilet Capacity: None

Protection:

Sanitary Sewer: N

Waste/garbage: N

Sanitary Sewer: N Waste/garbage: N
Floor drains: Y Asbestos: N

Lead Based Not Found

Paint:

Other regulated N

materials:

Comments:

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WADING POND

Building 62 Wading pond approximately 2' deep at far end.

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Structure ID: B063 Date inspected: 13-Feb-2008

**IMHOFF TANK/SEWAGE** Present Use: Imhoff tank Building

Designation: **DISPOSAL PLANT** 

Structural integrity: Good Type of Reinforced concrete Number of Stories:

Historic Use:

Construction:

Other regulated N

materials:

Imhoff tank

NA Window type: Floor Elevation: Ground Basement: Ν Roof Construction: Open

Floor Reinforced concrete Wall Construction: Reinforced concrete Construction:

Type of Open Foundation Reinforced concrete Roofing:

Construction:

Largest NA Width: NA Door:

30' 0" Diameter Length: Type of Heating: None

Ceiling Height: NA Lightning No Protection:

Type of Air Conditioning: None Type of Lighting: None

Electrical None Water Service: Ν Power:

Type of Fire None **Toilet Capacity:** None Protection:

Sanitary Sewer: Y Waste/garbage: Ν

Floor drains: Asbestos: Ν Lead Based Not Found

Paint:

Comments:

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IMHOFF TANK/SEWAGE DISPOSAL PLANT
Building 63 Imhoff tank at sewage treatment plant.

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Structure ID: B073 Date inspected: 13-Feb-2008

Building SLUDGE BED Present Use: Inactive

Designation:

Historic Use: Sludge bed Structural integrity: Good

Type of Earth fill Number of Stories: Construction:

Window type: NA Floor Elevation: Ground

Basement: N Roof Construction: Open

Floor Reinforced concrete Wall Construction: Reinforced concrete

Construction: Wall Construction. Reinforced concrete

Type of NA Foundation Reinforced concrete

Type of NA Foundation Reinforced concrete Roofing: Construction:

Largest NA Width: 24' 0" Door:

Length: 82' 0" Type of Heating: None

Ceiling Height: NA Lightning No Protection:

Type of Air None Type of Lighting: None Conditioning:

Electrical None Water Service: N

Type of Fire None Toilet Capacity: None

Protection:

Sanitary Sewer: N

Waste/garhage: N

Sanitary Sewer: N Waste/garbage: N
Floor drains: N Asbestos: N

Lead Based Not Found

Paint:

Other regulated N materials:

Comments:

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**SLUDGE BED**Building 73 Sludge beds looking north.



**SLUDGE BED**Building 73 Sludge beds. Diverter box at northeast corner.

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Structure ID: B074 Date inspected: 13-Feb-2008

**AERATION/SETTLING PONDS** Present Use: Building Inactive

Designation:

Historic Use: Aeration pond Structural integrity: Good

Type of Earth fill with 12" concrete dividing Number of Stories: Construction:

NA Window type: Floor Elevation: Ground Ν Basement:

Roof Construction: NA Floor NA

Wall Construction: Earth fill Construction: Type of NA

Foundation

NA

Roofing: Construction: Largest NA Width: 123' 0"

Door:

320' 0" Length: Type of Heating: None

Ceiling Height: NA Lightning No Protection:

Type of Air Conditioning: None Type of Lighting: None

Electrical None Water Service: Ν Power:

Type of Fire None **Toilet Capacity:** None Protection:

Sanitary Sewer: N Waste/garbage: Ν Floor drains:

Asbestos: Ν Lead Based Not Found

Other regulated N

Paint:

materials:

Comments:

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**AERATION/SETTLING PONDS**Building 74 Aeration/Settling ponds.

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Structure ID: B079 Date inspected: 13-Feb-2008

Building STORAGE VAULT Present Use: Empty

Designation:

Historic Use: Storage vault Structural integrity: Good

Type of Brick and Masonry Number of Stories: 1 Construction:

Window type: NA Floor Elevation: Ground

Basement: N Roof Construction: Wood

Floor Reinforced concrete Wall Construction: 8" Brick

Construction:

Type of Corrugated metal covered concrete Foundation Reinforced concrete Construction:

Largest 3' 0" x 7' 0" Width: 10' 0" Door:

Length: 12' 6" Type of Heating: None

Ceiling Height: 7' 0" Lightning No

Protection:

Type of Air None Type of Lighting: None Conditioning:

Electrical None Water Service: N
Power:

Type of Fire None Toilet Capacity: None

Protection:

Sanitary Sewer: N Waste/garbage: N Floor drains: N Asbestos: N

Lead Based Not Found

Paint:

materials:

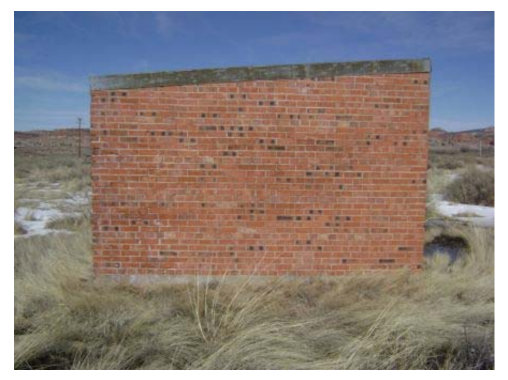
Other regulated N

Comments: Original use was fireproof document storage.

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STORAGE VAULT
Building 79 East side looking west.



STORAGE VAULT
Building 79 South side looking north.

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STORAGE VAULT
Building 79 West side looking east.



STORAGE VAULT
Building 79 North side looking south.

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Structure ID: B080 Date inspected: 12-Feb-2008

Building STORAGE VAULT Present Use: empty

Designation:

Comments:

Historic Use: Storage vault Structural integrity: Good

Type of Brick and Masonry Number of Stories: 1 Construction:

Window type: NA Floor Elevation: Ground

Basement: N Roof Construction: Wood

Floor Reinforced concrete Wall Construction: 8" Brick

Construction:

Type of Corrugated metal covered concrete Foundation Reinforced concrete Construction:

Largest 3' 0" x 7' 0" Width: 10' 0" Door:

Length: 12' 6" Type of Heating: None

Ceiling Height: 7' 0" Lightning No Protection:

Type of Air None Type of Lighting: None Conditioning:

Electrical None Water Service: N
Power:

Type of Fire None Toilet Capacity: None Protection:

Sanitary Sewer: N Waste/garbage: N

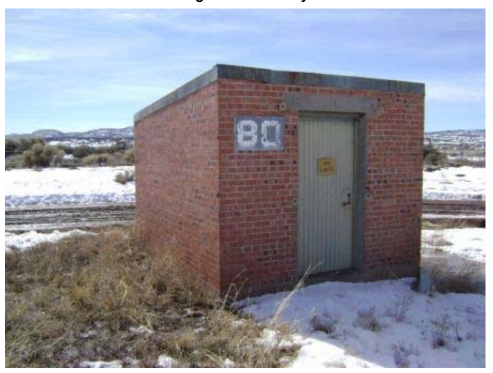
Floor drains: N Asbestos: N

Lead Based Not Found Paint:

Other regulated N materials:

Locked, no access key at time of inspection. Original use was fireproof document storage.

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STORAGE VAULT
Building 80 Northeast corner looking southwest. Structure identical to Building 79

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Structure ID: B081 Date inspected: 12-Feb-2008

Building PRIMARY ELECTRICAL Present Use: Primary substation

Designation: SUBSTATION

Other regulated N

Historic Use: Primary substation Structural integrity: Good

Type of Steel tower Number of Stories: Construction:

Window type: NA Floor Elevation: Ground

Basement: N Roof Construction: NA

Floor Reinforced concrete Wall Construction: NA

Construction:

Type of NA Foundation Reinforced concrete Roofing: Construction:

Largest NA Width: 15' 0"

Door:

Length: 16' 6" Type of Heating: None

Ceiling Height: NA Lightning No Protection:

Type of Air None Type of Lighting: None Conditioning:

Electrical Part of the electrical system Water Service: N

Power:

Type of Fire None Toilet Capacity: None Protection:

Sanitary Sewer: N Waste/garbage: N

Floor drains: N Asbestos: N

Lead Based Not Found Paint:

materials:

Comments: Three (3) 200 KVA transformers, three (3) 13.8 KVA transformers

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PRIMARY ELECTRICAL SUBSTATION

Structure (Building) 81 Main substation. View looking northeast.

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Structure ID: B082 Date inspected: 13-Feb-2008

Building CONTACT BASIN Present Use: Inactive

Historic Use: Inactive Structural integrity: Good

Designation:

Other regulated N

materials:

Type of Reinforced concrete Number of Stories: 1

Window type: NA Floor Elevation: Ground

Basement: N Roof Construction: NA

Floor Reinforced concrete Wall Construction: NA

Type of NA Foundation Reinforced concrete Construction:

Largest 2' 2" x 2' 2" Width: 10' 0" Door:

Length: 10' 0" Type of Heating: None

Ceiling Height: 9' 0" Lightning No Protection:

Type of Air None Type of Lighting: None Conditioning:

Electrical None Water Service: N
Power:

Type of Fire None Toilet Capacity: None Protection:

Sanitary Sewer: N Waste/garbage: N
Floor drains: N Ashestes: N

Floor drains: N Asbestos: N
Lead Based Not Found

Paint:

Comments:

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**CONTACT BASIN** 

Building 82 Sewer plant contact basin. View looking north.

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Structure ID: B086 Date inspected: 12-Feb-2008

Building ACETYLENE STORAGE BUILDING Present Use: Acetylene bottle storage Designation:

Historic Use: Acetylene bottle storage Structural integrity: Good

Type of Chain link enclosure Number of Stories: 1

Window type: NA Floor Elevation: Ground

Basement: N Roof Construction: NA

Floor Concrete slab Wall Construction: Chain link

Type of Corrugated metal Foundation NA Roofing: Construction:

Largest NA Width: 6' 0" Door:

Length: 9' 0" Type of Heating: None

Ceiling Height: NA Lightning No

Type of Air None Type of Lighting: None Conditioning:

Protection:

Electrical None Water Service: N

Type of Fire None Toilet Capacity: None Protection:

Sanitary Sewer: N Waste/garbage: N

Floor drains: N Asbestos: N
Lead Based Not Found

Paint:

Other regulated N materials:

Comments:

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ACETYLENE STORAGE BUILDING

Building 86 Acetylene bottle storage. View looking west.

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Structure ID: B087 Date inspected: 12-Feb-2008

Building OXYGEN STORAGE BUILDING Present Use: Oxygen bottle storage Designation:

Historic Use: Oxygen bottle storage Structural integrity: Good

Type of Chain link enclosure Number of Stories: 1

Window type: NA Floor Elevation: Ground
Basement: N Roof Construction: NA

Floor Concrete slab
Construction: Wall Construction: Chain link

Type of Corrugated metal Foundation NA Roofing: Construction:

Largest NA Width: 6' 0" Door:

Length: 9' 0" Type of Heating: None
Ceiling Height: NA Lightning No

Protection:

Type of Air None Type of Lighting: None Conditioning:

Electrical None Water Service: N
Power:

Type of Fire None Toilet Capacity: None Protection:

Sanitary Sewer: N Waste/garbage: N

Floor drains: N Asbestos: N
Lead Based Not Found

Paint:

Other regulated N materials:

Comments:

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#### **OXYGEN STORAGE BUILDING**

Building 87 Oxygen bottle storage. View looking west. Building 86, acetylene bottle storage, in background.

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Structure ID: B096 Date inspected: 13-Feb-2008

Building FAMILY HOUSING GARAGE Present Use: Storage

Designation:

Historic Use: Family housing garage Structural integrity: Good

Type of Corrugated metal Number of Stories: 1 Construction:

Window type: NA Floor Elevation: Ground

Basement: N Roof Construction: NA

Floor Earth Wall Construction: Corrugated metal

Type of Corrugated metal Foundation NA

Protection:

Type of Corrugated metal Foundation NA Roofing: Construction:

Largest Open end Width: 21' 6" Door:

Length: 100' 0" Type of Heating: None

Ceiling Height: NA Lightning No

Type of Air None Type of Lighting: None Conditioning:

Electrical None Water Service: N

Electrical None Water Service: N
Power:

Type of Fire None Toilet Capacity: None Protection:

Sanitary Sewer: N Waste/garbage: N

Floor drains: N Asbestos: N

Lead Based Not Found
Paint:

Other regulated N materials:

Comments: 4' 6" Roof overhang on open end.

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**FAMILY HOUSING GARAGE** 

Building 96 North side looking southeast.



**FAMILY HOUSING GARAGE** 

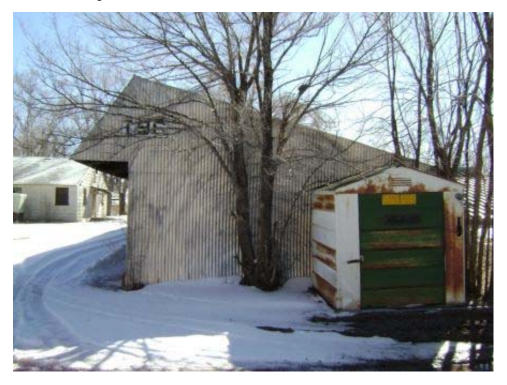
Building 96 East side looking west. Building 2 in background.

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#### **FAMILY HOUSING GARAGE**

Building 96 South side looking from southwest corner. Building 47, water reservoir, to right.



#### **FAMILY HOUSING GARAGE**

Building 96 West side looking east. Undocumented temporary storage building in foreground, Building 44 in background.

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Structure ID: B231 Date inspected: 14-Feb-2008

Building SAFETY SHELTER Present Use: Vacant

Designation:

Other regulated N

Historic Use: Safety shelter Structural integrity: Good

Type of Reinforced concrete Number of Stories: 1 Construction:

Window type: NA Floor Elevation: Ground

Basement: Y Roof Construction: Reinforced concrete

Floor Reinforced concrete Wall Construction: 12" Reinforced concrete

Construction:

Type of Reinforced concrete Foundation Reinforced concrete Roofing:

Roofing: Construction:

Largest 2' 6" x 7' 0" Width: 8' 0"

Largest 2' 6" x 7' 0" Width: 8' 0" Door:

Length: 34' 0" Type of Heating: None

Ceiling Height: 7' 0" Lightning No Protection:

Type of Air None Type of Lighting: None Conditioning:

Electrical None Water Service: N
Power:

Type of Fire None Toilet Capacity: None Protection:

Sanitary Sewer: N Waste/garbage: Y (see comments)

Floor drains: N Asbestos: N

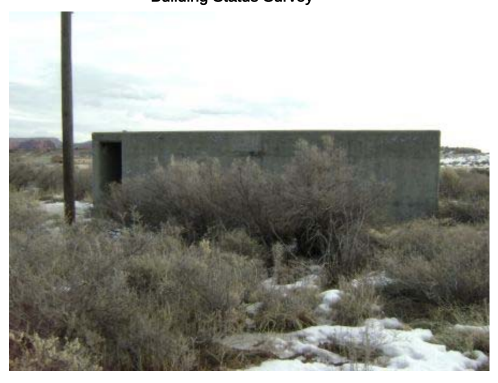
Lead Based Not Found

Paint:

materials:

Comments: Two (2) 5-gallon metal containers in building.

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SAFETY SHELTER
Building 231 West side looking east. Building 522 in left background.



**SAFETY SHELTER**Building 231 North side looking south.

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SAFETY SHELTER

Building 231 West side looking east.



**SAFETY SHELTER** 

Building 231 South side looking north. Building 522 in right background.

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Structure ID: **B503 SUBSTATION** Date inspected: 17-Feb-2008

**SUBSTATION** Present Use: Building Inactive

Designation:

Historic Use: Electrical substation Structural integrity: Good

Type of Concrete Number of Stories: 1 Construction:

NA Window type: Floor Elevation: Ground

Basement: Ν Roof Construction: NA

Floor NA Wall Construction: NA Construction:

Type of NA

Foundation Concrete Roofing: Construction:

Largest NA Width: 11'0"

Door:

13' 0" Length: Type of Heating: None

Ceiling Height: NA Lightning No

Protection:

Type of Air Conditioning: None Type of Lighting: None

Electrical None Water Service: Ν Power:

Type of Fire None

**Toilet Capacity:** None Protection:

Sanitary Sewer: N Waste/garbage: Ν

Floor drains: Asbestos: Ν

Lead Based Not Found Paint:

Other regulated N materials:

Comments: Surrounded by chain link fence (30' 6" x 26' 6")

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**SUBSTATION** 

Deactivated B503 Substation South side looking north. Building 515 in background.



#### **SUBSTATION**

Deactivated B503 Substation East side looking west. Building 522 in background.

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SUBSTATION

Deactivated B503 Substation North side looking south.



**SUBSTATION**Deactivated B503 Substation West side looking east.

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Structure ID: B506 Date inspected: 17-Feb-2008

Building TNT STORAGE BARRICADE Present Use: Barricade Designation:

Historic Use: TNT storage barricade Structural integrity: Good

Type of Earth Number of Stories:

Construction:

materials:

Window type: NA Floor Elevation: Ground

Basement: N Roof Construction: None

Floor Natural earth Wall Construction: Natural

Construction: Wall Construction: Natural

Type of None Foundation Natural earth Roofing: Construction:

Largest 22' wide open end Width: 100' 0" Door:

Length: 100' 0" Type of Heating: None

Ceiling Height: NA Lightning No Protection:

Type of Air None Type of Lighting: None Conditioning:

Electrical None Water Service: N
Power:

Type of Fire None Toilet Capacity: None

Protection:

Sanitary Sewer: N Waste/garbage: N
Floor drains: N Ashestos: N

Floor drains: N Asbestos: N
Lead Based Not Found

Paint:

Other regulated N

Comments:

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TNT STORAGE BARRICADE

Building 506 East side looking west.



TNT STORAGE BARRICADE

Building 506 South side looking north.

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TNT STORAGE BARRICADE
Building 506 West side looking east.



TNT STORAGE BARRICADE
Building 506 North side looking south.

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Structure ID: B507 Date inspected: 14-Feb-2008

SMOKELESS POWDER Present Use: Building Vacant

Designation: MAGAZINE

Historic Use: Smokeless powder magazine Structural integrity: Good

Type of Reinforced concrete Number of Stories: 1 Construction:

NA Window type: Floor Elevation: Ground

Basement: Ν Roof Construction: Reinforced concrete

Reinforced concrete Floor Wall Construction: Reinforced concrete Construction:

Type of Earth covered Foundation Reinforced concrete

Roofing: Construction:

11'0" Width: Door:

7' 6" x 10' 0"

Length: 12' 0" Type of Heating: None Ceiling Height: 10'0" Lightning Yes Protection:

Type of Air Conditioning: None Type of Lighting: None

Electrical None Water Service: Ν Power:

Type of Fire Hand extinguishers (Not present) **Toilet Capacity:** None Protection:

Sanitary Sewer: N Waste/garbage: Ν

Floor drains: Asbestos: Ν Lead Based Not Found

Paint:

Other regulated N

materials:

Largest

Comments:

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SMOKELESS POWDER MAGAZINE

Building 507 South side looking north. Building 516, Ammunition receiving building/dock in background.



**SMOKELESS POWDER MAGAZINE** 

Building 507 East side looking west.

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**SMOKELESS POWDER MAGAZINE**Building 507 North side looking south.



SMOKELESS POWDER MAGAZINE

Building 507 West side looking east. Building 522 in background.

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Structure ID: B508 Date inspected: 14-Feb-2008

Building SMOKELESS POWDER Present Use: Vacant

Designation: MAGAZINE

Historic Use: Smokeless powder magazine Structural integrity: Good

Type of Reinforced concrete Number of Stories: 1 Construction:

Window type: NA Floor Elevation: Ground

Basement: N Roof Construction: Reinforced concrete

Floor Reinforced concrete
Construction: Wall Construction: Reinforced concrete

Type of Earth covered Foundation Reinforced concrete Roofing: Construction:

Roofing: Construction:

Largest 7' 6" x 10' 0" Width: 11' 0"

Door:

Length: 12' 0" Type of Heating: None

Ceiling Height: 10' 0" Lightning Yes

Protection:

Type of Air None Type of Lighting: None Conditioning:

Electrical None Water Service: N

Type of Fire Hand extinguishers (Not present) Toilet Capacity: None Protection:

Sanitary Sewer: N Waste/garbage: N

Floor drains: N Asbestos: N

Lead Based Not Found Paint:

Other regulated N materials:

Comments:

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#### **SMOKELESS POWDER MAGAZINE**

Building 508 South side looking north. Building 516 Ammunition receiving is in background.



#### **SMOKELESS POWDER MAGAZINE**

Building 508 West side looking east. Building 522 in background to left, buildings 512 and 513 to right.

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SMOKELESS POWDER MAGAZINE

Building 508 North side looking south. Building 600 in background.



**SMOKELESS POWDER MAGAZINE** 

Building 508 East side looking west.

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Structure ID: B509 Date inspected: 15-Feb-2008

Building PRIMARY COLLECTOR Present Use: Vacant

Designation: BARRICADE

Historic Use: Primary collector barricade Structural integrity: Poor

Type of Reinforced concrete Number of Stories: 1
Construction:

Window type: NA Floor Elevation: Ground

Basement: N Roof Construction: Reinforced concrete and wood

frame

Floor Reinforced concrete
Construction: Wall Construction: Reinforced concrete and wood frame

Type of Reinforced concrete/wood sheathing Foundation Reinforced con

Type of Reinforced concrete/wood sheathing Foundation Reinforced concrete Roofing: Construction:

Largest 6' 0" x 10' 6" Width: 7' 0" Door:

Length: 15' 0" Type of Heating: None

Ceiling Height: 10' 6"

Lightning Yes (Not functional)
Protection:

Type of Air None Type of Lighting: None

Conditioning:

Electrical None Water Service: N

Power:

Type of Fire Hand extinguishers (not present) Toilet Capacity: None Protection:

Sanitary Sewer: N Waste/garbage: N Floor drains: N Ashestos: N

Floor drains: N Asbestos: N

Lead Based Not Found
Paint:

Other regulated N

materials:

Comments:

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#### PRIMARY COLLECTOR BARRICADE

Building 509 Southwest corner looking northeast. Building 522 in background to left, 510 to right through opening. Wood and plastic sheeting portion of structure were temporary construction added after initial construction.



PRIMARY COLLECTOR BARRICADE

Building 509 West side looking east.

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PRIMARY COLLECTOR BARRICADE

Building 509 North side looking south.



#### PRIMARY COLLECTOR BARRICADE

Building 509 East side looking west. Building 510 to right, 231, safety shelter, in background.

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Structure ID: B510 Date inspected: 15-Feb-2008

VACUUM PRODUCER BUILDING Building Present Use: Vacant

Designation:

Historic Use: Vacuum producer building Structural integrity: Poor

Type of Reinforced concrete and tile Number of Stories: 1 Construction:

Window type: Metal casement Floor Elevation: Ground

Basement: Roof Construction: Reinforced concrete

Floor Reinforced concrete Wall Construction: 8" Hollow tile

Construction:

Type of Reinforced concrete Foundation Reinforced concrete Roofing: Construction:

6' 6" x 7' 8" Largest 10'0" Width: Door:

10'0" Length:

Ceiling Height: 10' 3 1/2" (Average) Lightning Yes (Not functional)

Protection:

Type of Heating:

None

Type of Air None Type of Lighting: None Conditioning:

Electrical None Water Service: Ν Power:

Type of Fire Hand extinguishers (Not present) **Toilet Capacity:** None Protection:

Sanitary Sewer: N Waste/garbage: Ν

Floor drains: Asbestos: Y (see comments)

Lead Based Not Found

Other regulated N

Paint:

materials:

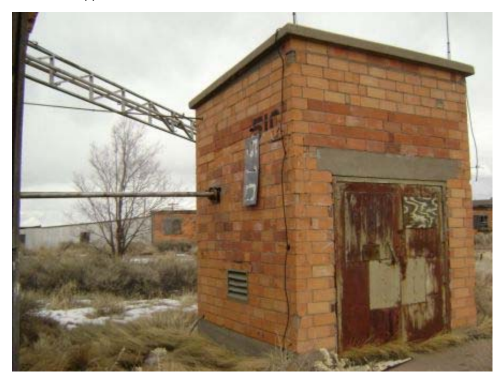
Comments: Presumed asbestos containing material in overhead pipe gasket.

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#### **VACUUM PRODUCER BUILDING**

Building 510 South side looking north. Building 522 in background. Note vacuum lines and support structure remain.



#### **VACUUM PRODUCER BUILDING**

Building 510 Southwest corner looking northeast. Building 522 in background.

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### **VACUUM PRODUCER BUILDING**

Building 510 North side looking south. Building 515 to left in background.



#### VACUUM PRODUCER BUILDING

Building 510 East side looking west. Building 509 temporary canopy in background, Building 231 safety shelter behind 509, Building 522 to right.

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Structure ID: B511 Date inspected: 15-Feb-2008

Building SERVICE MAGAZINE Present Use: Vacant

Designation:

Historic Use: Service magazine Structural integrity: Fair

Type of Reinforced concrete and hollow tile Number of Stories: 1 Construction:

Window type: NA Floor Elevation: Ground

Basement: N Roof Construction: Reinforced concrete

Floor Reinforced concrete Wall Construction: 8" Hollow tile

Construction:

Type of Reinforced concrete Foundation Reinforced concrete Construction:

Largest 6' 6" x 7' 3" Width: 10' 0"

Door:

Length: 10' 0" Type of Heating: None

Ceiling Height: 10' 3 1/2" (Average) Lightning Yes (Not functional)

Protection:

Type of Air None Type of Lighting:

Type of Air None Type of Lighting: None Conditioning:

Electrical None Water Service: N
Power:

Type of Fire Hand extinguishers (Not present) Toilet Capacity: None Protection:

Sanitary Sewer: N Waste/garbage: N

Floor drains: N Asbestos: N

Lead Based Not Found

Paint:

materials:

Other regulated N

Comments: Building sealed, no interior inspection.

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SERVICE MAGAZINE

Building 511 South and east side.



**SERVICE MAGAZINE** 

Building 511 South and east side. Building 522 in background.

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Structure ID: B512 Date inspected: 15-Feb-2008

SERVICE MAGAZINE Building Present Use: Vacant

Designation:

Historic Use: Service magazine Structural integrity: Good

Type of Reinforced concrete and hollow tile Number of Stories: 1 Construction:

NA Window type: Floor Elevation: Ground

Basement: Ν Roof Construction: Reinforced concrete

Floor Reinforced concrete Wall Construction: 8" Hollow tile

Construction:

Type of Reinforced concrete Foundation Reinforced concrete Roofing: Construction:

6' 6" x 7' 3" Largest 10'0" Width:

Door:

10'0" Length: Type of Heating: None

Ceiling Height: 10' 3 1/2" (Average) Lightning Yes (Not functional)

Protection:

Type of Air Conditioning: None Type of Lighting: None

Electrical None Water Service: Ν Power:

Type of Fire Hand extinguishers (not present) **Toilet Capacity:** None Protection:

Sanitary Sewer: N Waste/garbage: Ν

Floor drains: Asbestos: Ν

Lead Based Not Found Paint:

Other regulated N

Comments: Building sealed, no interior inspection.

materials:

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SERVICE MAGAZINE

Building 512 North and west side. Building 515 in background to left, 514 to right.



**SERVICE MAGAZINE** 

Building 512 South and east side. Building 522 in background.

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Structure ID: B513 Date inspected: 15-Feb-2008

Building SERVICE MAGAZINE Present Use: Vacant

Designation:

Historic Use: Service magazine Structural integrity: Fair

Type of Reinforced concrete and hollow tile Number of Stories: 1 Construction:

Window type: NA Floor Elevation: Ground

Basement: N Roof Construction: Reinforced concrete

Floor Reinforced concrete Wall Construction: 8" Hollow tile

Construction:

Type of Reinforced concrete Foundation Reinforced concrete Construction:

Largest 6' 6" x 7' 3" Width: 10' 0" Door:

Length: 10' 0" Type of Heating: None

Length: 10' 0" Type of Heating: None

Ceiling Height: 10' 3 1/2" (Average) Lightning Yes (Not functional)

Ceiling Height: 10' 3 1/2" (Average) Lightning Yes (Not functional)
Protection:

Type of Air None Type of Lighting: None Conditioning:

Electrical None Water Service: N

Type of Fire Hand extinguishers (not present) Toilet Capacity: None

Protection:

Sanitary Sewer: N Waste/garbage: N
Floor drains: N Ashestos: N

Floor drains: N Asbestos: N
Lead Based Not Found

Paint:

materials:

Other regulated N

Comments: Building sealed, no interior inspection.

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SERVICE MAGAZINE

Building 513 North and east side. Building 514 in background.



**SERVICE MAGAZINE** 

Building 513 South and west side.

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Structure ID: B514 Date inspected: 16-Feb-2008

Building DEBOOSTERING BARRICADE Present Use: Vacant

Designation:

Historic Use: Deboostering barricade Structural integrity: Poor (control building)

Type of Reinforced concrete and tile Number of Stories: 1 Construction:

Window type: Wood casement Floor Elevation: Ground

Basement: N Roof Construction: Reinforced concrete

Floor Reinforced concrete Wall Construction: 8" Hollow tile

Construction:

Type of 4-Ply built-up asphalt Foundation Reinforced concrete Construction:

Largest 3' 0" x 6' 2" Width: 6' 0" Control building, 7' 6"

Door: Concrete barricade

Length: 7' 10" Control building, 16' 6" Type of Heating: None Concrete barricade

Ceiling Height: 6' 3" (Average)

Lightning

Yes (Not functional)

Protection:

Type of Air None Type of Lighting: Explosion proof fixture Conditioning:

Electrical 110/220 (not functional) Water Service: N

Power:

Type of Fire Hand extinguishers (not present) Toilet Capacity: None

Protection:

Sanitary Sewer: N

Waste/garbage: N

Floor drains: N Asbestos: N

Lead Based Detected

Paint:

materials:

Other regulated N

Comments: Concrete barricade on south side of control building in good condition.

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#### **DEBOOSTERING BARRICADE**

Building 514 North side looking south. Note poor condition of brick.



**DEBOOSTERING BARRICADE** 

Building 514 East side looking west.

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#### **DEBOOSTERING BARRICADE**

Building 514 South side looking north. Deboostering machinery has been removed



#### **DEBOOSTERING BARRICADE**

Building 514 West side looking east. Brick portion house deboostering machinery control room is in extremely poor condition.

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Structure ID: B515 Date inspected: 14-Feb-2008

Building AMMUNITION PAINTING/ACID Present Use: Vacant

Designation: WASHOUT

Door:

materials:

Historic Use: Clean and paint building Structural integrity: Good

Type of Reinforced concrete and tile Number of Stories: 1
Construction:

Window type: Wood casement Floor Elevation: Ground

Basement: N Roof Construction: Steel trusses

Floor Reinforced concrete Wall Construction: 8" Hollow tile

Type of Corrugated asphalt-protected metal Foundation Reinforced concrete

Roofing: Construction:

Largest 8' 6" x 7' 6" Width: 35' 4" Main building, 7' 10" Offset

Length: 120' 0" Main building. 12' 2" Offset Type of Heating: Steam (not functional)

Length: 120' 0" Main building. 12' 2" Offset Type of Heating: Steam (not functional)

Ceiling Height: 12' 0" Lightning Yes

Ceiling Height: 12" 0" Lightning Yes Protection:

portions removed)

Other regulated Y (see comments)

Type of Air None Type of Lighting: Explosion proof fixtures Conditioning:

Electrical 120/240 (off) Water Service: Y (off)
Power:

Type of Fire Overhead deluge and automatic Toilet Capacity: 2 (not functional) Protection: Toilet Capacity: 2 (not functional)

Sanitary Sewer: Y Waste/garbage: Y (bird droppings)

Floor drains: N Asbestos: Y (window and door caulk)

Lead Based Detected

Paint:

Comments: Other regulated materials potentially present in floor trench and sump. Floor stained.

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#### AMMUNITION PAINTING/ACID WASHOUT

Building 515 West end looking northeast. Overhead structure carried steam lines for steam plant located north of Building 503.



AMMUNITION PAINTING/ACID WASHOUT

Building 515 South side of building. Note condition of roof materials and wall tiles.

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AMMUNITION PAINTING/ACID WASHOUT

Building 515 East end of structure looking west. Shed structure contains restroom facilities.



AMMUNITION PAINTING/ACID WASHOUT

Building 515 North side of building.

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Structure ID: B516 Date inspected: 14-Feb-2008

Building AMMUNITION RECEIVING Present Use: Vacant

Designation: BUILDING

Historic Use: Ammunition receiving building Structural integrity: Good

Type of Reinforced concrete and tile Number of Stories: 1 Construction:

Window type: Wood double-hung Floor Elevation: Rail Car High (Dock High)

Basement: N Roof Construction: Wood truss

Floor Reinforced concrete Wall Construction: Hollow tile

Type of Corrugated metal Foundation Reinforced concrete Construction:

Largest 10' 0" x 10' 0" Width: 20' 0" Door:

Length: 20' 0" Type of Heating: None

Ceiling Height: 12' 0" Lightning Y (not functional)

Protection:

Type of Air None Type of Lighting: None Conditioning:

Electrical NA Water Service: N
Power:

Type of Fire None Toilet Capacity: None Protection:

Sanitary Sewer: N Waste/garbage: N
Floor drains: N Ashestos: N

Floor drains: N Asbestos: N
Lead Based Detected

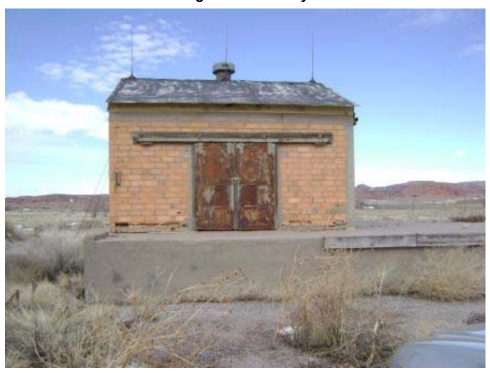
Paint:

Other regulated N

materials:

Comments:

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#### AMMUNITION RECEIVING BUILDING

Building 516 South side of building looking north. Note poor condition of wall tiles.



AMMUNITION RECEIVING BUILDING

Building 516 West side of building looking north.

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#### AMMUNITION RECEIVING BUILDING

Building 516 North side of building looking south. Ramp to left leads to entrance to Building 522.



AMMUNITION RECEIVING BUILDING

Building 516 East side looking west.

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Structure ID: B517 Date inspected: 17-Feb-2008

Building DISASSEMBLY PLANT Present Use: Demolished Designation: **EQUIPMENT STORAGE BUILDING** 

Historic Use: Demolished Structural integrity: Demolished

Type of Demolished Number of Stories:

Construction:

Window type: Demolished Floor Elevation: Demolished Demolished Basement: Roof Construction: Demolished

Floor Demolished Wall Construction: Demolished Construction:

Type of Demolished Foundation Demolished Roofing: Construction:

Demolished Largest

Width: 16' 6" Slab only Door:

Length: 32' 0" Slab only Type of Heating: Demolished

Protection:

Ceiling Height: Demolished Lightning Demolished

Type of Air Conditioning: Demolished Type of Lighting: Demolished

Electrical Demolished Water Service: Demolished Power:

Type of Fire Demolished **Toilet Capacity:** Demolished Protection:

Sanitary Sewer: Demolished Waste/garbage: Demolished

Floor drains: Demolished Asbestos: Demolished

Lead Based Not Found Paint:

Other regulated Demolished

Comments: Demolished - Slab remains

materials:

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DISASSEMBLY PLANT EQUIPMENT STORAGE BUILDING

Building 517 Slab View looking northwest.

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Structure ID: B517L Date inspected: 17-Feb-2008

Building LATRINE Present Use: Vacant

Designation:

Historic Use: Latrine (outhouse) Structural integrity: Poor

Type of Wood Number of Stories: 1 Construction:

Window type: NA Floor Elevation: Ground

Basement: N Roof Construction: Wood

Floor NA Wall Construction: Wood

Type of Corrugated metal Foundation NA Roofing: Construction:

Largest NA Width: 5' 0" Door:

Length: 5' 0" Type of Heating: None

Ceiling Height: NA Lightning No Protection:

Type of Air None Type of Lighting: None Conditioning:

Electrical None Water Service: N

Type of Fire None Toilet Capacity:

Sanitary Sewer: N Waste/garbage: N

Floor drains: N Asbestos: N

Lead Based Detected
Paint:

Other regulated N

materials:

Comments:

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**LATRINE**Building 517L Latrine at QA Test Area/Building 517. South side looking north.



**LATRINE**Building 517L East side looking west.

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**LATRINE**Building 517L North side looking south.



**LATRINE**Building 517L West side looking east.

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Structure ID: B518 Date inspected: 17-Feb-2008

Present Use: Building DISASSEMBLY PLANT REMOTE Vacant Designation: **CONTROL SHELTER** 

Remote control shelter with Historic Use: Structural integrity: Good

television receiver

Reinforced concrete Type of Number of Stories: 1 Construction:

Window type: NA Floor Elevation: Ground

Basement: Ν Roof Construction: Reinforced concrete

Floor Reinforced concrete Wall Construction: Reinforced concrete Construction:

Type of Earth covered reinforced concrete

Foundation Reinforced concrete Roofing: Construction:

Largest 2' 0" x 6' 8" Width: 9'0" Door:

10'0" Length: Type of Heating: None 7' 0" Ceiling Height: Lightning No

Protection: Type of Air None Type of Lighting: None

Conditioning:

110/220 (Not functional) Water Service: Ν Power:

Hand extinguishers (not present) Type of Fire **Toilet Capacity:** None Protection:

Sanitary Sewer: N Waste/garbage: Ν

Floor drains: Ν Asbestos: Ν

Lead Based Not Found Paint:

Other regulated N

Comments: Floor stained.

Electrical

materials:

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DISASSEMBLY PLANT REMOTE CONTROL SHELTER

Building 518 South side looking north.



DISASSEMBLY PLANT REMOTE CONTROL SHELTER

Building 518 West side looking east.

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DISASSEMBLY PLANT REMOTE CONTROL SHELTER

Building 518 North side looking south.



DISASSEMBLY PLANT REMOTE CONTROL SHELTER

Building 518 East side looking west.

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Structure ID: B519 Date inspected: 17-Feb-2008

Building DISASSEMBLY PLANT MOTOR Present Use: Vacant Designation: GENERATOR BUILDING

Historic Use: Transformer building Structural integrity: Poor

Type of Reinforced concrete and tile Number of Stories: 1 Construction:

Window type: NA Floor Elevation: Ground

Basement: N Roof Construction: Wood rafters

Floor Reinforced concrete Wall Construction: 8" Hollow tile

Type of Reinforced concrete Foundation Reinforced concr

Type of Reinforced concrete Foundation Reinforced concrete Roofing: Construction:

Largest 3' 0" x 7' 0" Width: 10' 0" Door:

Length: 12' 0" Type of Heating: None

Ceiling Height: 7' 0" Lightning Yes (not functional)
Protection:

Type of Air None Type of Lighting: None

Conditioning:

Electrical 110/220 (not functional) Water Service: N
Power:

Type of Fire Hand extinguishers (not present) Toilet Capacity: None Protection:

Sanitary Sewer: N Waste/garbage: N

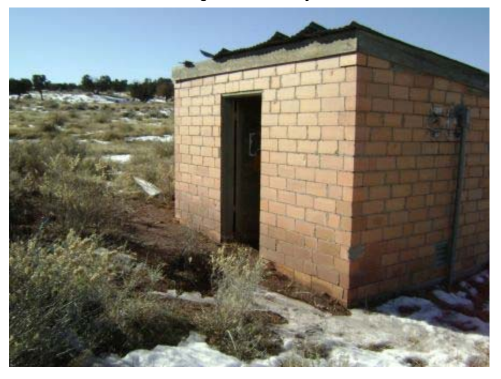
Floor drains: N Asbestos: N

Lead Based Detected
Paint:

Other regulated N materials:

Comments: Roof in poor condition, wall broken on northwest side.

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DISASSEMBLY PLANT MOTOR GENERATOR BUILDING

Building 519 North side looking east. Note condition of tile and roofing material.



DISASSEMBLY PLANT MOTOR GENERATOR BUILDING

Building 519 East side looking west.

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DISASSEMBLY PLANT MOTOR GENERATOR BUILDING

Building 519 South side looking north. Note condition of wall tiles on southwest corner.



DISASSEMBLY PLANT MOTOR GENERATOR BUILDING

Building 519 West side looking east.

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Structure ID: B520 Date inspected: 17-Feb-2008

DISASSEMBLY PLANT WORK Building Present Use: Vacant Designation: MOUNT PIER

Historic Use: Work mount pier Structural integrity: Good

Type of Reinforced concrete Number of Stories: 1 Construction:

NA Window type: Floor Elevation: Ground

Basement: Ν Roof Construction: Reinforced concrete

Floor Reinforced concrete Wall Construction: Reinforced concrete Construction:

Type of Reinforced concrete Foundation Reinforced concrete Roofing: Construction:

Open end of barricade Largest 12' 0" Pier slab, 15' 0" barricade Width:

Door: 13' 4" Pier slab. 26' 6" Barricade

Type of Heating: None Ceiling Height: NA

Lightning Yes (not functional) Protection:

Type of Air None Type of Lighting: None Conditioning:

Electrical 120/240 (not functional) Water Service: Ν Power:

Length:

Other regulated N

materials:

Type of Fire Overhead deluge (not functional) **Toilet Capacity:** None Protection:

Sanitary Sewer: N Waste/garbage: Ν

Floor drains: Asbestos: Ν

Lead Based Not Found

Paint:

Comments:

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DISASSEMBLY PLANT WORK MOUNT PIER

Building 520 North side looking south. Note deterioration of concrete.



DISASSEMBLY PLANT WORK MOUNT PIER

Building 520 East side looking west.

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DISASSEMBLY PLANT WORK MOUNT PIER

Building 520 South side



**DISASSEMBLY PLANT WORK MOUNT PIER** 

Building 520 West side looking east.

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Structure ID: B521 Date inspected: 17-Feb-2008

Building DISASSEMBLY PLANT TIMBER Present Use: Vacant

Designation: REVETTED BARRICADE

Historic Use: Timber revetted barricade Structural integrity: Fair

Type of Timber and earth Number of Stories: 1

Type of Timber and earth Number of Stories: 1
Construction:

Window type: NA Floor Elevation: Ground
Basement: N Roof Construction: NA

Floor NA Wall Construction: Timber and earth

Type of NA Foundation Natural earth Roofing: Construction:

Largest NA Width: 24' 2" Door:

Length: 34' 0" Type of Heating: None

Ceiling Height: 12' 0" Lightning No Protection:

Type of Air None Type of Lighting: None Conditioning:

Electrical None Water Service: N

Type of Fire None Toilet Capacity: None Protection:

Sanitary Sewer: N Waste/garbage: N

Floor drains: N Asbestos: N

Concrete debris along east side of barricade.

Lead Based Not Found Paint:

materials:

Other regulated N

Comments:

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DISASSEMBLY PLANT TIMBER REVETTED BARRICADE

Building 521 North side looking south. Note broken timbers and concrete rubble.



DISASSEMBLY PLANT TIMBER REVETTED BARRICADE

Building 521 East side looking west. Note condition of timbers.

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DISASSEMBLY PLANT TIMBER REVETTED BARRICADE

Building 521 South side looking northwest.



DISASSEMBLY PLANT TIMBER REVETTED BARRICADE

Building 521 West side looking east. Note condition of timbers.

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Structure ID: B522 Date inspected: 15-Feb-2008

Building AMMUNITION RENOVATION Present Use: Vacant

Designation: BUILDING

built-up roofing

Historic Use: Ammunition renovation Structural integrity: Poor

Type of Concrete and tile Number of Stories: 1 Construction:

Window type: Wood swing-out Floor Elevation: Rail Car High (Dock High)

Basement: N Roof Construction: Wood and steel

Floor Reinforced concrete

Construction: Wall Construction: Concrete pilaster and tile

Type of Corrugated asphalt-protected metal Foundation Reinforced concrete with 2" reinforced gypsum and 5-ply Construction:

Largest NA Width: 32' 0" Door:

Length: 371' 7" (includes covered dock) Type of Heating: Steam (not functional)

Ceiling Height: 8' 6"

Lightning Yes (not functional)

Protection:

Type of Air None Type of Lighting: Explosion proof fixtures Conditioning:

Electrical 110/240 (not functional) Water Service: Y (off) Power:

Type of Fire Hand extinguishers, deluge system, Protection: Toilet Capacity: 2 (not functional)

Sanitary Sewer: Y Waste/garbage: Y (bird droppings)

Floor drains: N Asbestos: Y (roofing material, pipe

insulation)

Lead Based Detected
Paint:

(not functional - portions removed)

Other regulated N materials:

Comments: Roof and tile walls in poor condition. Asbestos containing roofing material on ground

outside of building. Enclosed ramp (53' 0" x 10' 0") on west side of building. Covered dock (110' 0" x 32' 0") on east side of building used to store empty and unused investigation

derived waste drums.

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#### AMMUNITION RENOVATION BUILDING

Building 522 South side of building looking east. Note extreme deterioration of structure and condition of vacuum line and support structure between 522 and 509/510.



#### AMMUNITION RENOVATION BUILDING

Building 522 West end of building. Note deterioration of covered ramp into building.

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#### AMMUNITION RENOVATION BUILDING

Building 522 North side of building looking west. Note condition of covered dock and deterioration of wall tiles. Dock used for empty unused drum storage.



AMMUNITION RENOVATION BUILDING

Building 522 East end of building looking west.

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Structure ID: B524 Date inspected: 14-Feb-2008

Building SAFETY SHELTER Present Use: Vacant

Designation:

Historic Use: Safety shelter Structural integrity: Good

Type of Timber with earth cover Number of Stories: 1 Construction:

Window type: NA Floor Elevation: Ground

Basement: N Roof Construction: Timber

Floor Natural earth Wall Construction: Timber with earth backfill

Construction:

Type of Timber with earth cover Foundation Natural earth Roofing: Construction:

Largest One end open Width: 12' 0" Door:

Length: 31' 0" Type of Heating: None

Ceiling Height: 7' 6"

Lightning No

Protection:

Type of Air None Type of Lighting: None Conditioning:

Electrical None Water Service: N

Type of Fire None Toilet Capacity: None Protection:

Sanitary Sewer: N Waste/garbage: N

Floor drains: N Asbestos: N

Lead Based Not Found Paint:

Other regulated N materials:

Comments: One (1) brace down.

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#### **SAFETY SHELTER**

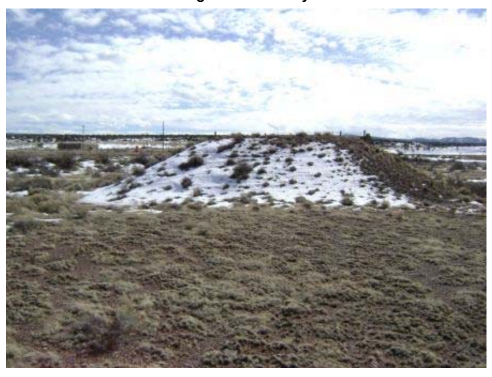
Building 524 South side looking northwest. Building 541/542 in background. Note sag due to missing support.



**SAFETY SHELTER** 

Building 524 West side looking east.

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**SAFETY SHELTER**Building 524 North side looking southeast.



**SAFETY SHELTER**Building 524 East side looking west.

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Structure ID: B526 Date inspected: 14-Feb-2008

SAFETY SHELTER Present Use: Building Vacant

Designation:

Historic Use: Safety shelter Structural integrity: Fair Type of Timber with earth cover

Construction:

NA Window type: Floor Elevation: Ground

Basement: Ν Roof Construction: Timber

Floor Natural earth Wall Construction: Timber with earth backfill Construction:

Number of Stories: 1

Natural earth

Foundation

Type of Timber with earth cover

Roofing: Construction:

Largest One end open Width: 16' 8" Door:

17' 4" Length: Type of Heating: None

Ceiling Height: 7' 6" Lightning No Protection:

None

Type of Air Conditioning: Type of Lighting: None

Electrical None Water Service: Ν Power:

Type of Fire None **Toilet Capacity:** None

Protection:

Sanitary Sewer: N Waste/garbage: Ν Floor drains: Ν

Asbestos: Not Found

Lead Based Paint:

Other regulated N materials:

Comments: Earth cover severly erroded and no longer covers top of structure.

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**SAFETY SHELTER**Building 526 South side looking north.



**SAFETY SHELTER**Building 526 West side looking east.

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**SAFETY SHELTER**Building 526 North side looking south.



**SAFETY SHELTER**Building 526 East side looking west. Building 522 in background.

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Structure ID: B527 Date inspected: 15-Feb-2008

Building HEATING PLANT/AMMUNITION Present Use:

Inactive Designation: NORMAL MAINTENANCE

BUILDING

Paint:

Other regulated N

Historic Use: Heating plant Structural integrity: Good

Type of Concrete masonry block Number of Stories: 1 Construction:

Window type: Metal swing-out Floor Elevation: Ground

Basement: Roof Construction: Reinforced concrete

Floor Reinforced concrete Wall Construction: 8" and 12" Concrete block Construction:

Type of 5-Ply built-up Foundation Reinforced concrete Roofing: Construction:

6' 4 1/2" x 8" 0" Largest Width: 26' 8" Door:

35' 0" Length: Type of Heating: Steam (own plant) (not functional)

Ceiling Height: 15' 5" Boiler room, 10' 1" Equipment

Lightning Yes (not verified) room Protection:

Type of Air None Type of Lighting: Incandescent/mixed Conditioning:

Electrical 120/240 (off) Water Service: Y (off) Power:

Type of Fire Fire line (not functional) **Toilet Capacity:** None Protection:

Sanitary Sewer: Y Waste/garbage: Ν

Floor drains: Ν Asbestos: Y (see comments)

Not Found Lead Based

materials:

Comments: Asbestos containing material in boiler insulation, pipe insulation, and exterior caulk. Wood

frame addition (19' 8" x 15' 0") on east side of building.

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HEATING PLANT/AMMUNITION NORMAL MAINTENANCE BUILDING

Building 527 North side looking south. Note steel boiler stack. Elevated insulated steam lines extend to Building 528.



HEATING PLANT/AMMUNITION NORMAL MAINTENANCE BUILDING

Building 527 East side looking west.

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HEATING PLANT/AMMUNITION NORMAL MAINTENANCE BUILDING

Building 527 South side looking northeast. Note gas service entrance adjacent to boiler stack.



HEATING PLANT/AMMUNITION NORMAL MAINTENANCE BUILDING

Building 527 West side looking east. Building 528 in background.

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Structure ID: B528 Date inspected: 15-Feb-2008

Building AMMUNITION MAINTENANCE Present Use: Vacant

Designation: SHOP BUILDING

Historic Use: Ammunition normal maintenance Structural integrity: Good building

Concrete and masonry Type of Number of Stories: 1

Construction:

Window type:

Metal swing-out Floor Elevation: Ground with loading dock at East and West end

Basement: Ν Roof Construction: Reinforced concrete and

insulation

Floor Reinforced concrete Wall Construction: 8" and 12" Concrete block Construction:

Type of 5-Ply built-up asphalt and gravel

Foundation Reinforced concrete Roofing: Construction:

Largest 8' 0" x 9' 0" Width: 60' 0" Main building, 19' 0" Wing, Door: 17' 0" and 17' 0" Covered

platforms (two each - tee shaped) Length: 300' 0" Main building, 20' 0" Wing,

Type of Heating: Hot water floor radiant/steam. 60' 0" and 36' 0" Covered platforms Boiler not active

(two each - tee shaped)

Ceiling Height: 13' 8" (Average) Lightning Yes (not verified) Protection:

None Type of Air Type of Lighting: Incandescent/mixed

Conditioning:

120/208/240 Electrical Water Service: Y (off) Power:

Type of Fire Overhead deluge, Hand **Toilet Capacity:** 6

Protection: extinguishers, automatic annunciator system - System not

Sanitary Sewer: Y Waste/garbage: Ν

operational

Other regulated Y (see comments)

materials:

Floor drains: Ν Asbestos: Y (tank and pipe insulation)

Lead Based Not Found

Paint:

Comments: Other regulated materials present in fluorescent lights & ballasts and lighted exit signs,

potentially present in sump. Floor stained.

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#### AMMUNITION MAINTENANCE SHOP BUILDING

Building 528 North side of building looking east. Note overhead line to Building 550.



#### AMMUNITION MAINTENANCE SHOP BUILDING

Building 528 West side of building looking east. Note overhead line on left to Building 550 and overhead steam lines on right from boiler in Building 527.

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AMMUNITION MAINTENANCE SHOP BUILDING

Building 528 South side of building looking west.



AMMUNITION MAINTENANCE SHOP BUILDING

Building 528 East end of building looking west.

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Structure ID: B529 Date inspected: 15-Feb-2008

Building FLAMMABLE MATERIALS Present Use: Vacant

Designation: STOREHOUSE

Historic Use: Flammable materials storehouse Structural integrity: Good

Type of Reinforced concrete Number of Stories: 1
Construction:

Window type: Metal swing-out Floor Elevation: Ground

Basement: N Roof Construction: Reinforced concrete

Floor Reinforced concrete Wall Construction: Concrete masonry block

Construction: Wall Construction. Concrete masonly block

Type of 5-Ply built-up asphalt Foundation Reinforced concrete Construction:

Largest 5' 0" x 7' 0" Width: 20' 0" Door:

Length: 20' 0" Type of Heating: Electric unit heater (not verified)

Ceiling Height: 8' 10 1/2" (Average) Lightning No

Protection:

Type of Air None Type of Lighting: Explosion proof Conditioning:

Electrical 120/240 (off) Water Service: N
Power:

Type of Fire Hand extinguishers (not present) Toilet Capacity: None

Protection:

Sanitary Sewer: N

Waste/garhage: N

Sanitary Sewer: N Waste/garbage: N
Floor drains: N Asbestos: N

Lead Based Not Found

Paint:

Comments:

Other regulated N

materials:

Building sealed, no interior inspection. Floor stained and paint spilled on floor.

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FLAMMABLE MATERIALS STOREHOUSE

Building 529 West side of building looking east.



FLAMMABLE MATERIALS STOREHOUSE

Building 529 South side of building looking north.

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FLAMMABLE MATERIALS STOREHOUSE

Building 529 East side of building looking west.



FLAMMABLE MATERIALS STOREHOUSE

Building 529 North side of building looking southeast.

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Structure ID: B530 Date inspected: 14-Feb-2008

Building FORMER DEACTIVATION Present Use: Vacant

Designation: **FURNACE** 

Historic Use: Deactivation furnace Structural integrity: Good

Type of Reinforced concrete, structural Number of Stories: 1 Construction: steel, and aluminum

Metal swing-out (plexiglass) on wing Window type: Floor Elevation: Ground

only

Ν Basement: Roof Construction: Structural steel

Floor Reinforced concrete Wall Construction: 8" Concrete block and aluminum

Construction: panels

Type of Aluminum panels Foundation Reinforced concrete

Roofing: Construction:

8' 0" x 9' 0" Largest Width: 32' 0" Furnace room, 24' 0" Wing Door:

Length: 50' 0" Furnace room, 24' 0" Wing Type of Heating: None

Open Furnace room, 12' 0" Walls, Ceiling Height: Lightning No 10' 0" Wing Protection:

Type of Air None Type of Lighting: Incandescent/mixed Conditioning:

Electrical 110/220 (Not functional) Water Service: Y (not functional)

Power:

Type of Fire Hand extinguishers (not present) **Toilet Capacity:** None Protection:

Sanitary Sewer: N Waste/garbage: Ν Floor drains: Ν Asbestos: Ν

Not Found Lead Based

Paint:

Comments: Roof removed from entire building except for tin-sided wing on west side of main building.

Other regulated material potentially present in pits and sump in main building. Floor

stained in wing.

Other regulated Y (see comments)

materials:

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#### FORMER DEACTIVATION FURNACE

Building 530 South side of building looking northeast. Sumps/pits located in concrete apron adjacent to CMU block portion of structure.



#### FORMER DEACTIVATION FURNACE

Building 530 West end of structure looking east.

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FORMER DEACTIVATION FURNACE

Building 530 North side of building looking east.



FORMER DEACTIVATION FURNACE

Building 530 east end of structure.

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Structure ID: B533 Date inspected: 17-Feb-2008

SCRAP EXPLOSIVES BARRICADE Present Use: Scrap explosives barricade Building Designation:

Construction:

Historic Use: Scrap explosives barricade Structural integrity: Poor

Type of Earth Number of Stories:

NA Window type: Floor Elevation: Ground

Ν Basement: Roof Construction: NA

Floor Earth Wall Construction: Earth Construction:

Type of NA Foundation Earth Roofing:

Largest 18' 0" (Open end) Width:

53' 0" Door:

61'0" Length: Type of Heating: None

Ceiling Height: NA Lightning No Protection:

Type of Air Conditioning: None Type of Lighting: None

Electrical None Water Service: Ν Power:

Type of Fire None **Toilet Capacity:** None Protection:

Sanitary Sewer: N Waste/garbage: Ν

Floor drains: Asbestos: Ν

Lead Based Not Found Paint:

Other regulated N materials:

Construction:

Comments: Badly eroded.

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SCRAP EXPLOSIVES BARRICADE

Building 533 Open revetment - South side looking north



SCRAP EXPLOSIVES BARRICADE

Building 533 West side looking east.

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SCRAP EXPLOSIVES BARRICADE

Building 533 North side looking southeast.



SCRAP EXPLOSIVES BARRICADE

Building 533 East side looking southwest. Building 515 in background, QA Test Area to left.

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Structure ID: B535 Date inspected: 14-Feb-2008

HEATING PLANT/INSPECTORS Building Present Use: Inactive

Designation: **WORKSHOP** 

Historic Use: Heating plant Structural integrity: Fair

Type of Concrete and brick Number of Stories: 1 Construction:

Window type: Wood double-hung Floor Elevation: Below ground

Basement: Roof Construction: Wood frame

Floor Reinforced concrete Wall Construction: 8" Brick

Construction:

Type of Composition mineral surface Foundation Reinforced concrete Roofing: Construction:

3' 0" x 7' 0" Largest Width: 24' 0"

Door:

Length: 30' 0" Type of Heating: Steam (Not functional)

Ceiling Height: 12' 4" Lightning No

Protection:

Type of Air None Type of Lighting: Incandescent Conditioning:

Electrical 120/240 (off) Water Service: Y (off) Power:

Type of Fire Hand extinguishers (not present)

**Toilet Capacity:** None Protection:

Sanitary Sewer: N Waste/garbage: Υ

Other regulated Y (see comments)

materials:

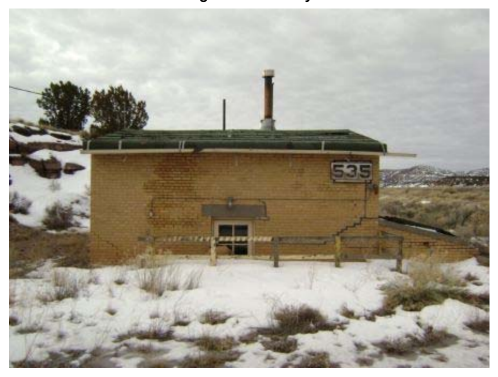
Floor drains: Asbestos: Y (window caulk and glaze)

Lead Based Detected

Paint:

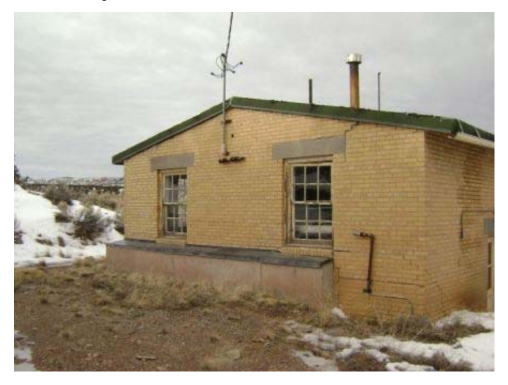
Comments: Other regulated materials potentially present in sump. Floor stained. Steam plant for Building 536.

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#### HEATING PLANT/INSPECTORS WORKSHOP

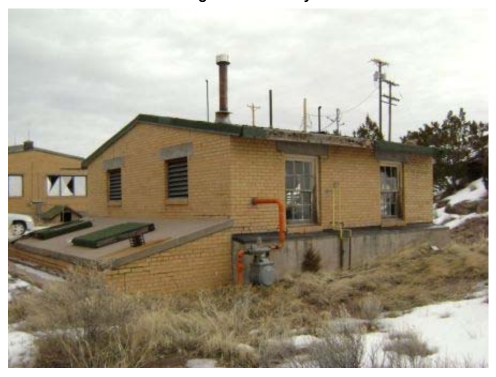
Building 535 North side of building looking south. Note sloping extension on right was coal storage bunker.



**HEATING PLANT/INSPECTORS WORKSHOP** 

Building 535 East side of building looking south.

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#### HEATING PLANT/INSPECTORS WORKSHOP

Building 535 South side of building. Note coal loading hatches and gas service entrance.



HEATING PLANT/INSPECTORS WORKSHOP

Building 535 West side of structure looking south. Note coal bunker.

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Structure ID: B536 Date inspected: 14-Feb-2008

INSPECTORS WORKSHOP Building Present Use: Vacant

Designation:

Historic Use: Inspectors workshop Structural integrity: Good

Type of Construction:

Reinforced concrete and brick Number of Stories: 1

Window type: Wood double-hung

Floor Elevation: Rail Car High (Dock High)

Basement:

Floor Reinforced concrete Wall Construction: 8" Brick

Construction:

Composition mineral surface Foundation Reinforced concrete

Roof Construction: Wood frame

Yes (not verified)

Incandescent/mixed

Construction:

Type of Lighting:

Roofing:

None

3' 0" x 7' 0" Largest Width: 41' 4"

Door:

Type of

Length: 114'0"

Type of Heating: Steam Ceiling Height: 12' 0"

Lightning

Protection:

Type of Air Conditioning:

Electrical Power:

120/240 (off) Water Service: Υ

Type of Fire

Automatic sprinkler system (Not **Toilet Capacity:** 

Protection: verified)

Sanitary Sewer: Y Waste/garbage: Ν

Floor drains: Asbestos: Ν

Lead Based

Detected

Paint:

Other regulated Y (see comments) materials:

Comments: Building recently renovated by others. Other regulated materials present in fluorescent

lights & ballasts and emergency lights. Covered loading docks (10' 0" wide) on east and

west sides of building.

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**INSPECTORS WORKSHOP** 

Building 536 West side of building looking northeast.



**INSPECTORS WORKSHOP** 

Building 536 South end of building looking north.

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**INSPECTORS WORKSHOP** 

Building 536 East side of building looking south.



**INSPECTORS WORKSHOP** 

Building 536 North end of building looking south.

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Structure ID: B537 Date inspected: 14-Feb-2008

Building PESTICIDE STORAGE Present Use: Vacant

Designation:

8' 0" x 8' 0"

Other regulated Y (see comments)

Comments:

Historic Use: Field battery shop Structural integrity: Good

Type of **Brick and Masonry** Number of Stories: 1 Construction:

Window type: Metal swing-out Floor Elevation: Ground

Basement: Roof Construction: Wood truss

Floor Reinforced concrete Wall Construction: 8" Brick Construction:

Type of Composition shingles Foundation Reinforced concrete

Roofing: Construction:

Largest Width: 15' 4", 26' 2" Door:

22' 6", 42' 2" Length: Type of Heating: Steam (own plant) (not functional)

Ceiling Height: 10'0" Lightning No Protection:

Type of Air None Type of Lighting: Incandescent/mixed

Conditioning:

Electrical 120/240 (off) Water Service: Y (off) Power:

Type of Fire Automatic sprinkler system (not **Toilet Capacity:** 2 Protection: verified)

Sanitary Sewer: Y Waste/garbage: Ν

Floor drains: Asbestos: Y (roof shingles)

Lead Based Detected

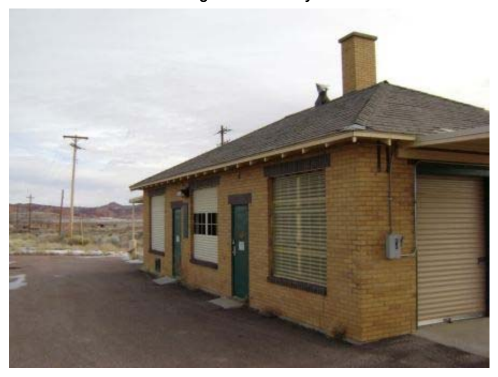
Paint:

materials:

Other regulated materials present in fluorescent lights & ballasts and lighted exit signs, potentially present in air compressor and hydraulic pump outside of building on west side. Covered loading areas (20' 0" x 8' 0") on north and south sides of building. Interior access to basement has been closed by installing a floor at 1st floor level and using the space as a

restroom. Coal loading manholes remain at rear of building.

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#### PESTICIDE STORAGE

Building 537 West side looking northeast. Note glass has been removed from windows. Building 522 in background.



#### **PESTICIDE STORAGE**

Building 537 South side looking north. Note change in roofing material and material used as glass replacement.

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#### **PESTICIDE STORAGE**

Building 537 East side looking west. Note air compressor and hydraulic power unit under shed cover. Concrete pad adjacent shed cover, below small window houses coal loading manholes leading to basement coal storage.



#### **PESTICIDE STORAGE**

Building 537 North side looking south.

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Structure ID: B540 Date inspected: 14-Feb-2008

Building SAFETY SHELTER Present Use: Vacant

Designation:

Historic Use: Safety shelter Structural integrity: Good

Type of Reinforced concrete Number of Stories: 1 Construction:

Window type: NA Floor Elevation: Ground

Basement: Y Roof Construction: Reinforced concrete

Floor Reinforced concrete Wall Construction: 12" Reinforced concrete

Construction:

Type of Reinforced concrete Foundation Reinforced concrete Construction:

Largest 2' 6" x 7' 0" Width: 8' 0" Door:

Length: 34' 0" Type of Heating: None

Ceiling Height: 7' 0" Lightning No Protection:

Type of Air None Type of Lighting: None Conditioning:

Electrical None Water Service: N

Type of Fire None Toilet Capacity: None Protection:

Sanitary Sewer: N Waste/garbage: N

Floor drains: N Asbestos: N

Lead Based Not Found Paint:

Other regulated N

materials:

Comments:

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#### **SAFETY SHELTER**

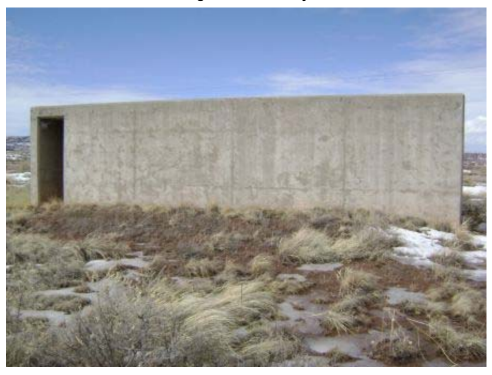
Building 540 West side looking northeast. Building 516 in background to left, 522 to right.



#### **SAFETY SHELTER**

Building 540 South side looking north. Building 516 in background.

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**SAFETY SHELTER**Building 540 East side looking west.



**SAFETY SHELTER**Building 540 North side looking south.

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Structure ID: B541 Date inspected: 14-Feb-2008

**HEATING PLANT/AMMUNITION** Building Present Use: Inactive

Designation: **WORKSHOP** 

Historic Use: Heating plant Structural integrity: Good

Type of **Brick and Masonry** Number of Stories: 1 Construction:

Window type: Metal swing-out Floor Elevation: Ground

Basement: Roof Construction: Wood frame

Floor Reinforced concrete Wall Construction: 8" Brick Construction:

Type of

Corrugated metal (replaced) Foundation Reinforced concrete Roofing: Construction:

8' 0" x 9' 0" Largest Width: 20' 0" Door:

Length: 30' 0" Type of Heating: Steam (own plant) (Not functional)

Ceiling Height: 10'0" Lightning No

Protection:

Type of Air None Type of Lighting: Incandescent/mixed Conditioning:

Electrical 120/240 (off) Water Service: Y (off) Power:

Type of Fire Hand extinguishers (not present) **Toilet Capacity:** None Protection:

Sanitary Sewer: N Waste/garbage: Ν

Floor drains: Asbestos: Ν Lead Based Not Found

Other regulated Y (see comments)

Paint:

materials:

Comments: Other regulated materials potentially present in sump. Floor stained with rust and oil.

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HEATING PLANT/AMMUNITION WORKSHOP

Building 541 North side of structure looking south. Note metal roofing.



HEATING PLANT/AMMUNITION WORKSHOP

Building 541 East side of building looking west. Note old boiler stack base and opening in wall. Gas service for this facility is metered.

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HEATING PLANT/AMMUNITION WORKSHOP

Building 541 South side looking west.



**HEATING PLANT/AMMUNITION WORKSHOP** 

Building 541 West side looking east.

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Structure ID: B542 Date inspected: 12-Feb-2008

Building AMMUNITION WORKSHOP Present Use: Inactive

Historic Use: Ammunition workshop Structural integrity: Good

Type of Brick and Masonry Number of Stories: 1

Designation:

Construction:

Window type: Metal swing-out Floor Elevation: Rail Car High (Dock High)

Basement: N Roof Construction: Wood truss

Floor Reinforced concrete Wall Construction: Brick

Type of Covered asphalt-protected metal Foundation Reinforced concrete

Roofing: Construction:

Largest 6' 0" x 7' 0" Width: 41' 4" Door:

Length: Type of Heating: Steam (not functional)

Ceiling Height: 12' 0" Lightning Yes

Protection:

Type of Air None Type of Lighting: Incandescent/mixed Conditioning:

Electrical 120/240 (off) Water Service: Y (off)
Power:

Other regulated Y (potentially present in sump)

materials:

Type of Fire Automatic sprinkler system (not Toilet Capacity: 2 (estimated to be 5)

Protection: verified)

Sanitary Sewer: Y

Waste/garbage: N

Sanitary Sewer: Y Waste/garbage: N

Floor drains: N Ashestes: V (roof, door, and window cault

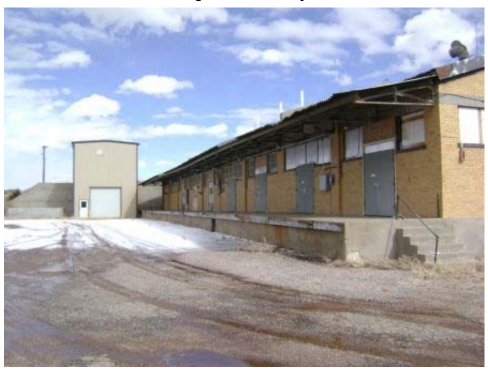
Floor drains: N Asbestos: Y (roof, door and window caulk)
Lead Based Detected

Paint:

Comments: Building sealed, accessed part of interior and replaced access door seal with seal

#1151218, building roofing debris presumed to contain asbestos on ground along east side

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#### **AMMUNITION WORKSHOP**

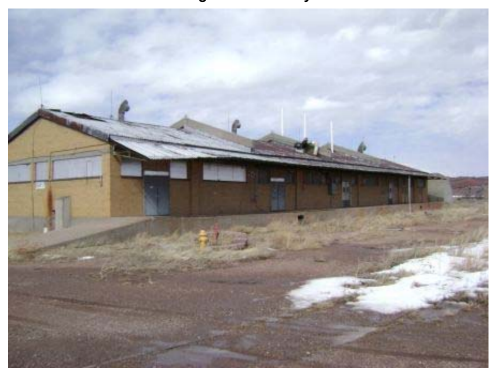
Building 542 West side looking north. Concrete retaining wall is Structure (Building) 543. New, two story metal structure is designated 542A for this survey. Low concrete structure to left of 542A consists of two reservoirs or holding tanks.



**AMMUNITION WORKSHOP** 

Building 542 South side looking north.

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AMMUNITION WORKSHOP

Building 542 East side looking northwest.

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Structure ID: B542A Date inspected: 14-Feb-2008

**B542 ANNEX** Present Use: Building Vacant

Designation:

Other regulated N

Historic Use: NA Structural integrity: Good

Type of Sheet metal Number of Stories:

Construction:

Aluminum slider Window type: Floor Elevation: Ground

Basement: Roof Construction: NA

Reinforced concrete Floor Wall Construction: Sheet metal Construction:

Type of Sheet metal

Foundation Reinforced concrete Roofing: Construction:

Largest 12' 0" x 12' 0" Width: 25' 0"

Door:

Length: 25' 0" Type of Heating: None

Ceiling Height: 25' 0" Lightning No

Protection:

Type of Air Conditioning: None Type of Lighting: None

Electrical None Water Service: Ν Power:

Type of Fire None

**Toilet Capacity:** None Protection:

Sanitary Sewer: N Waste/garbage: Ν

Floor drains: Asbestos: Ν

Lead Based Not Found Paint:

materials:

Comments: Annex to Building 542 constructed by leasee. Construction not completed and no

equipment was installed.

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**B542 ANNEX**Building 542A North side looking south. Upper portion of 542A. 542 to left.



**B542 ANNEX**Building 542A Reservoir/holding tanks.

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Structure ID: B543 Date inspected: 14-Feb-2008

**CONCRETE BARRICADE** Present Use: Building Concrete barricade

Historic Use: Concrete barricade Structural integrity: Good

Type of Reinforced concrete Number of Stories: Construction:

NA Window type: Floor Elevation: Ground Basement: Ν Roof Construction: NA

Floor NA Wall Construction: 1'0" Reinforced concrete Construction:

Construction:

Type of NA Foundation Reinforced concrete Roofing:

Largest NA Width: 29' 0" (L shaped)

Door:

110' 0" (L-shaped) Length: Type of Heating: None

Ceiling Height: 15' 9" (Top of barricade) Lightning No Protection:

Type of Air Conditioning: None Type of Lighting: None

Electrical None Water Service: Ν Power:

Type of Fire None **Toilet Capacity:** None Protection:

Sanitary Sewer: N Waste/garbage: Ν

Floor drains: Asbestos: Ν

Lead Based Not Found Paint:

Other regulated N materials:

Comments: North side of B542

Designation:

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#### CONCRETE BARRICADE

Building 543 South side looking north. 543 is concrete retaining wall to rear of buildings.

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Structure ID: B544 Date inspected: 14-Feb-2008

Building EARTH BARRICADE Present Use: Earth barricade Designation:

Historic Use: Earth barricade Structural integrity: Good

Type of Earth Number of Stories: Construction:

Window type: NA Floor Elevation: Ground

Basement: N Roof Construction: NA

Floor NA Wall Construction: Earth

Type of NA Foundation Natural earth Roofing: Construction:

Roofing: Construction:

Largest NA Width: 62' 0"

Door:

Length: 141" 0" Type of Heating: None

Ceiling Height: 19' 4" (Top of barricade)

Lightning No

Protection:

Type of Air None Type of Lighting: None Conditioning:

Electrical None Water Service: N
Power:

Type of Fire None Toilet Capacity: None

Protection:

Sanitary Sewer: N Waste/garbage: N Floor drains: N Asbestos: N

Floor drains: N Asbestos: N Lead Based Not Found

Paint:

Comments: Adjacent to building 516

Other regulated N

materials:

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**EARTH BARRICADE**Building 544 South side looking north.



**EARTH BARRICADE**Building 544 West side looking northeast.

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**EARTH BARRICADE** 

Building 544 North side looking southeast. Building 516 in background.



**EARTH BARRICADE** 

Building 544 East side looking northwest.

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Structure ID: B545 Date inspected: 17-Feb-2008

Building EARTH BARRICADE Present Use: Eath barricade

Historic Use: Earth barricade Structural integrity: Good

Type of Earth Number of Stories: Construction:

Window type: NA Floor Elevation: Ground

Basement: N Roof Construction: NA

Floor NA Wall Construction: Earth

Type of NA Foundation Natural earth Roofing: Construction:

Largest NA Width: 28' 0" Door:

Length: 120' 0" Type of Heating: None

Ceiling Height: 10' 0" (Top of barricade)

Lightning No Protection:

Type of Air None Type of Lighting: None Conditioning:

Electrical None Water Service: N

Type of Fire None Toilet Capacity: None Protection:

Sanitary Sewer: N Waste/garbage: N

Floor drains: N Asbestos: N

Lead Based Not Found Paint:

materials:

Other regulated N

Designation:

Comments: Adjacent to building 514.

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**EARTH BARRICADE** 

Building 545 West side looking east. Building 514 to left.



#### **EARTH BARRICADE**

Building 545 South side looking north. Building 514 behind berm, 512 and 522 in background.

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EARTH BARRICADE



EARTH BARRICADE

Building 545 North side looking east.

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Structure ID: B547 Date inspected: 17-Feb-2008

EARTH BARRICADE Present Use: Earth barricade Building Designation:

Historic Use: Earth barricade Structural integrity: Good

Type of Earth Number of Stories: Construction:

NA Window type: Floor Elevation: Ground Basement: Ν Roof Construction: NA

Floor NA Wall Construction: Earth (one side wall parially Construction:

timber revetted)

Type of NA Foundation Natural earth Roofing: Construction:

Largest NA Width: 45' 0"

Door:

Type of Heating: None 16' 0" (Top of barricade) Ceiling Height: Lightning No

Protection: Type of Air None Type of Lighting: None

Conditioning:

Electrical None Water Service: Ν Power:

Type of Fire None **Toilet Capacity:** None Protection:

Sanitary Sewer: N Waste/garbage: Ν Floor drains:

Asbestos: Ν

Not Found Lead Based Paint:

Other regulated N

materials:

65' 0"

Length:

Comments: Adjacent to building 514.

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EARTH BARRICADE

Earth Barricade East side looking west.



**EARTH BARRICADE** 

Earth Barricade South side looking north.

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**EARTH BARRICADE**Earth Barricade West side looking east.



**EARTH BARRICADE** 

Earth Barricade North side looking west. Note condition of timbers.

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Structure ID: B550 Date inspected: 15-Feb-2008

Building VACUUM COLLECTOR Present Use: Vacant

Designation: BARRICADE

Historic Use: Vacuum collector barricade Structural integrity: Good

Type of Concrete and corrugated metal Number of Stories: 1 Construction:

Window type: NA Floor Elevation: Ground

Basement: N Roof Construction: Concrete

Floor Reinforced concrete
Construction: Wall Construction: Concrete

Type of NA Foundation Reinforced concrete

Roofing: Construction:

Largest NA Width: 15' 2"

Length: 39' 6" Type of Heating: None

Ceiling Height: 15' 0" Lightning Yes (Not functional)

Protection:

Type of Air None Type of Lighting: Incandescent Conditioning:

Electrical NA Water Service: N

Power:

Type of Fire None Toilet Capacity: None

Type of Fire None Toilet Capacity: None Protection:

Sanitary Sewer: N Waste/garbage: N

Floor drains: N Asbestos: N

Lead Based Not Found Paint:

Other regulated N materials:

Comments: North wall corrugated metal.

Door:

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#### **VACUUM COLLECTOR BARRICADE**

Building 550 North side looking south. Building 528 in background. Note door on right bay missing.



#### **VACUUM COLLECTOR BARRICADE**

Building 550 East side looking west. Note vacuum line to Building 528.

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**VACUUM COLLECTOR BARRICADE** 

Building 550 South side looking north. Line runs to Building 528.



**VACUUM COLLECTOR BARRICADE** 

Building 550 West side looking east. Note electric service panels.

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Structure ID: B550B Date inspected: 15-Feb-2008 Demolished

B550B Present Use: Building Designation:

Historic Use: NA Structural integrity: NA

Type of NA Number of Stories: Construction:

Window type: NA Floor Elevation: Ground NA Basement: Roof Construction: NA

Floor Reinforced concrete Wall Construction: NA Construction:

Type of NA Foundation Reinforced concrete Roofing: Construction:

Type of Lighting:

Water Service:

NA

NA

Largest NA Width: NA

NA Length: Type of Heating: NA

Ceiling Height: NA Lightning NA Protection: NA

Type of Air Conditioning: Electrical NA

Power: Type of Fire NA **Toilet Capacity:** NA

Sanitary Sewer: NA Waste/garbage: NA

Floor drains: NA Asbestos: NA

Lead Based Not Found Paint:

Other regulated NA

Comments:

Door:

Protection:

materials:

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**B550B**Building 550B Structure removed leaving foundation. Building 528 in background.

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Structure ID: B551 Date inspected: 15-Feb-2008

Building SERVICE MAGAZINE Present Use: Vacant

Designation:

Historic Use: Service magazine Structural integrity: Good

Type of Earth-covered concrete Number of Stories: 1 Construction:

Window type: NA Floor Elevation: Ground

Basement: N Roof Construction: Concrete

Floor Reinforced concrete Wall Construction: Concrete

Construction:

Type of Earth-covered concrete Foundation Reinforced concrete Construction:

Largest NA Width: 10' 6" Door:

Length: 39' 4" Type of Heating: None

Ceiling Height: 10' 0" Lightning Yes (not functional)

Protection:

Type of Air None Type of Lighting: None Conditioning:

Electrical None Water Service: N
Power:

Type of Fire None Toilet Capacity: None Protection:

Sanitary Sewer: N Waste/garbage: N

Floor drains: N Asbestos: N

Lead Based Not Found
Paint:

Other regulated N

materials:

Comments: Covered slab (20' 0" x 15' 0") on north side of building. Door removed and welded to side of opening.

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SERVICE MAGAZINE

Building 551 North side looking south. Building 528 in background.



**SERVICE MAGAZINE** 

Building 551 East side looking west.

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SERVICE MAGAZINE

Building 551 South side looking north.



**SERVICE MAGAZINE** 

Building 551 West side looking east. Building 529 in background.

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Structure ID: B551B Date inspected: 15-Feb-2008

Building B551B Present Use: Vacant

Designation:

Historic Use: NA Structural integrity: Good

Type of Earth-covered metal Number of Stories: 1 Construction:

Window type: NA Floor Elevation: Ground

Basement: N Roof Construction: Metal

Floor Metal Wall Construction: Metal

Type of Earth-covered metal Foundation Natural earth Roofing: Construction:

Roofing: Construction:

Largest 7' 0" x 8' 0" Width: 7' 8"

Largest 7' 0" x 8' 0" Width: 7' 8" Door:

Length: 19' 6" Type of Heating: None

Ceiling Height: 8' 0" Lightning Protection:

Type of Air None Type of Lighting: None Conditioning:

Electrical None Water Service: N

Type of Fire None Toilet Capacity: None Protection:

Sanitary Sewer: N Waste/garbage: N Floor drains: N Ashestos: N

Floor drains: N Asbestos: N
Lead Based Not Found

Paint:

materials:

Comments: Earth-covered con-ex box.

Other regulated N

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**B551B**Building 551B South side looking north.



**B551B**Building 551B West side looking east.

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**B551B**Building 551B South side looking north.



**B551B**Building 551B East side looking west.

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### Fort Wingate Depot Activity Building Status Survey

Structure ID: B600 Date inspected: 14-Feb-2008

Building WORKSHOP AREA CHANGE Present Use: Vacant

Designation: HOUSE

Other regulated N

Historic Use: Workshop area change house Structural integrity: Good

Type of Stone and cinder block Number of Stories: 1 Construction:

Window type: Wood swing-out Floor Elevation: Ground

Basement: N Roof Construction: NA

Floor Reinforced concrete Wall Construction: Stone and cinder block

Type of Composition Foundation Reinforced concrete

Type of Composition Foundation Reinforced concrete Roofing: Construction:

Largest NA Width: 40' 0", 20' 0" (cinder block addition)

Length: 64' 0", 24' 0" (cinder block addition) Type of Heating: None

Ceiling Height: NA Lightning No

Type of Air None Type of Lighting: incandescent (

Type of Air None Type of Lighting: incandescent (not functional)

Conditioning:

Electrical NA Water Service: NA (inactive)
Power:

Type of Fire NA Toilet Capacity: 6+ Protection:

Sanitary Sewer: Y Waste/garbage: N

Floor drains: Y Asbestos: Y (see comments)

Lead Based Detected

Paint:

materials:

Comments: Presumed asbestos containing fire brick in boiler. Roof collapsed in both sections on east

side of building. This building was also designated as B539 in other documents.

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## Fort Wingate Depot Activity Building Status Survey



### **WORKSHOP AREA CHANGE HOUSE**

Building 600 West side looking north. Note covered windows. Most glass missing/broken.

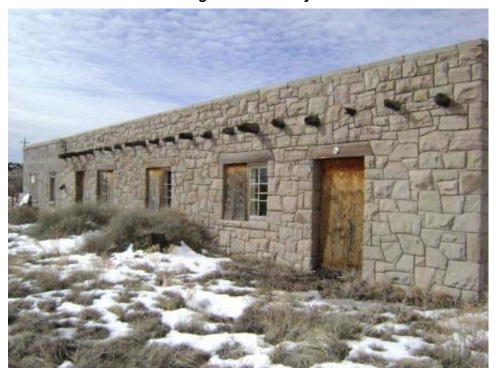


WORKSHOP AREA CHANGE HOUSE

Building 600 North side looking south. Notice roof drain.

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## Fort Wingate Depot Activity Building Status Survey



### WORKSHOP AREA CHANGE HOUSE

Building 600 East side looking south. CMU addition contains boiler for laundry/shower facilities.



### **WORKSHOP AREA CHANGE HOUSE**

Building 600 South side looking north. CMU block addition contains boiler equipment.

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### Fort Wingate Depot Activity Building Status Survey

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# Appendix 1 Lead-Based Paint Screening Data

					Depot Activity Screening Results		
Reading	Building	XRF	XRF	Location	Component	Substrate	Color
Number	Number	Result	Mode				
01	Calibration	0.9	TC				
02	Calibration	0.8	TC				
03	Calibration	0.9	TC				
04	Calibration	0.3	TC				
05	Calibration	0.1	TC				
06	Calibration	0.1	TC				
07	001	0.0	QM	Interior	Wall	Plaster/Concrete	White
08	001	>9.9	QM	Interior Interior	Stair Riser	Metal	Yellow/Black
09 10	001 001	0.3 2.3	QM QM	Interior	Window Casing Stair Riser	Wood Concrete	White Yellow
11	001	0.4	QM	Interior	Wall	Plaster	White
12	001	0.3	QM	Interior	Wall	Concrete	Beige
13	015	1.9	QM	Interior	Wall	Wood	Light Green
14	015	0.0	QM	Interior	Wall	Gypsum Board	Yellow/Green
15	015	5.0	QM	Interior	Wall	Plaster	White
16	015	0.3	QM	Exterior	Window Casing	Wood	White
17	800	1.6	QM	Interior	Wall	Concrete	Green
18	007	0.3	QM	Interior	Wall	Brick Plaster	Green
19 20	018 018	1.8 >9.9	QM QM	Interior Interior	Ceiling Wall	Plaster Brick	White White/Green
20 21	018 048	>9.9 0.5	QM	Exterior	Wall	Concrete Block	Tan
22	006	1.0	QM	Interior	Wall	Brick	Green
23	009	0.0	QM	Interior	Wall	Gypsum Board	Green
24	009	0.6	QM	Interior	Wall	Tile	Green
25	009	1.4	QM	Interior	Cabinet Door	Wood	Orange
26	010	1.0	QM	Interior	Wall	Concrete Block	Green
27	010	0.0	QM	Exterior	Wall	Concrete Block	Tan
28	014	0.4	QM	Interior	Wall	Wood	White
29	014	0.0	QM QM	Interior	Wall Wall	Gypsum Board	White White
30 31	014 014	0.0 0.0	QM	Interior Interior	Wall	Concrete Gypsum Board	Peach
32	014	-0.1	QM	Interior	Column	Wood	White
33	014	-0.2	QM	Interior	Wall	Gypsum Board	Light Green
34	014	-0.2	QM	Interior	Door	Wood	Blue
35	017	8.6	QM	Exterior	Door Frame	Wood	Green
36	017	4.4	QM	Interior	Door	Wood	Green
37	061	0.7	QM	Exterior	Siding	Wood	Yellow
38	034	>9.9	QM	Interior	Foundation	Concrete	Red
39 40	034 034	6.5 -0.1	QM QM	Interior Interior	Wall Wall	Brick	White White
40 41	034	0.1	QM	Interior	Ceiling	Gypsum Board Gypsum Board	White
42	045	0.4	QM	Exterior	Wall	Concrete Block	Light Yellow
43	045	0.5	QM	Interior	Wall	Concrete Block	Green
44	054	3.0	QM	Exterior	Gate	Wood	Light Blue
45	062	0.3	QM	Exterior	Pool Wall	Concrete	Green
46	042	5.5	QM	Exterior	Flag Pole	Metal	Black
47	044	-0.1	QM	Interior	Ceiling	Gypsum Board	White
48 49	044 044	2.0 0.2	QM QM	Interior	Window Frame Door Casing	Wood Wood	White
49 50	044	0.2	QM	Interior Interior	Wall	Gypsum Board	Beige White
50 51	027	1.0	QM	Interior	Door	Wood	Brown
52	027	0.2	QM	Interior	Windowsill	Wood	Brown
53	027	0.0	QM	Interior	Wall	Gypsum Board	White
54	022	2.9	QM	Interior	Wall	Tile	Black
55	043	7.9	QM	Interior	Door	Wood	Gray
56 57	023	5.4	QM	Interior	Window Frame	Wood	Gray
57 50	535 535	3.6	QM	Interior	Door	Wood Congrete Block	Green
58 59	535 536	1.4 4.0	QM QM	Interior Interior	Wall Door	Concrete Block Wood	White Green
60	536	0.0	QM	Interior	Wall	Gypsum Board	White
61	536	0.6	QM	Interior	Floor	Concrete	Gray
62	536	>9.9	QM	Interior	Wall	Tile	Blue
63	537	0.3	QM	Exterior	Rolling Door Casing	Wood	Green
64	537	0.0	QM	Interior	Floor	Concrete	Yellow
65	537	2.7	QM	Interior	Wall	Brick	Blue
66	600	>9.9	QM	Interior	Wall	Plaster	Light Green
67 69	600 541	1.0	QM	Interior	Window Casing	Wood	Light Green
68 60	541 541	-0.2 0.1	QM QM	Exterior Interior	Door Wall	Wood Brick	Green Light Green
69 70	541 516	0.1	QM	Interior	Wall	Plywood	Gray
71	516	0.0	QM	Interior	Wall	Brick	Red
	516	5.8	QM	Interior	Window Frame	Wood	White

	Fort Wingate Depot Activity Lead-Based Paint Screening Results									
READING	STRUCTURE	XRF	XRF		COMPONENT	SUBSTRATE	COLOR			
NUMBER	NUMBER	RESULT	MODE			0020112112	002011			
73	515	0.1	QM	Interior	Wall	Concrete	Green			
74	515	2.7	QM	Interior	Window Frame	Wood	Green			
75 76	551 550	0.3 0.3	QM QM	Interior Interior	Wall Wall	Concrete Concrete	Green Green			
76 77	527	0.3	QM	Exterior	Wall	Concrete Block	Yellow			
78	527 527	-0.1	QM	Interior	Wall	Concrete Block	Green			
79	528	0.5	QM	Interior	Wall	Concrete	Blue			
80	528	0.0	QM	Interior	Wall	Concrete	White			
81	528	0.3	QM	Interior	Floor	Concrete	Yellow			
82	529	0.1	QM	Exterior	Wall	Concrete Block	Yellow			
83	522	>9.9	QM	Interior	Wall	Tile	Blue			
84	028	0.7	QM	Interior	Window Casing	Wood	White			
85	028	0.5	QM	Interior	Baseboard	Wood	White White			
86 87	028 004	1.7 2.8	QM QM	Interior Interior	Wall Ceiling	Wood Plaster	White			
88	004	0.2	QM	Interior	Bookcase	Wood	White			
89	004	0.3	QM	Interior	Wall	Plaster	White			
90	004	0.4	QM	Interior	Door	Wood	White			
91	004	0.1	QM	Interior	Wall	Tile	White			
92	004	3.4	QM	Interior	Wall	Plaster	White			
93	003	0.3	QM	Interior	Wall	Plaster	White			
94	003	0.0	QM	Interior	Wall	Plaster	White			
95	003	0.0	QM	Interior	Windowsill	Wood	White			
96	003	3.2	QM	Interior	Door	Wood	White			
97	003	0.0	QM	Interior	Door Chair Trian	Wood	White			
98	003 003	4.2 7.4	QM QM	Interior	Stair Trim Stair Newel Post	Wood Wood	White White			
99 100	003	2.6	QM	Interior Interior	Door	Wood	White			
101	003	7.5	QM	Interior	Stair Newel Post	Wood	White			
102	003	0.4	QM	Interior	Ceiling	Plaster	White			
103	016	0.4	QM	Interior	Window Frame	Wood	White			
104	016	0.5	QM	Interior	Wall	Wood	White			
105	016	0.4	QM	Interior	Wall	Wood	Green			
106	016	-0.2	QM	Interior	Door	Wood	White			
107	016	1.9	QM	Exterior	Door	Wood	White			
108	002	0.6	QM	Interior	Wall	Plaster	White			
109	002	1.5	QM	Interior	Door	Wood	White			
110 111	002 002	0.0 0.1	QM QM	Interior Interior	Door Cabinet	Wood Wood	White White			
112	002	0.1	QM	Interior	Door	Wood	White			
113	005	0.4	QM	Interior	Wall	Tile	Green			
114	005	0.4	QM	Interior	Wall	Brick	Silver			
115	005	6.3	QM	Interior	Floor	Concrete	Yellow			
116	005	>9.9	QM	Interior	Ceiling	Plaster	Green			
117	542	3.7	QM	Interior	Wall	Concrete	Blue			
118	514	4.0	QM	Interior	Window Frame	Wood	White			
119	051	-0.1	QM	Interior	Wall	Concrete Block	Blue			
120 121	051 051	0.2 0.0	QM QM	Interior	Door Windowsill	Wood Concrete	Green White			
121	051	6.3	QM	Interior Exterior	Wall	Concrete Block	Yellow			
123	033	0.3	QM	Interior	Column	Wood	Black			
124	033	0.4	QM	Interior	Wall	Wood	Light Green			
125	033	1.0	QM	Interior	Floor	Concrete	Yellow			
126	033	6.3	QM	Exterior	Window Casing	Wood	Yellow			
127	036	3.4	QM	Exterior	Door	Wood	Beige			
128	036	3.0	QM	Interior	Wall	Brick	White			
129	030	0.4	QM	Interior	Column	Wood	Light Green			
130	030	0.4	QM	Interior	Stair Rail	Wood	White			
131	030	0.3	QM OM	Interior Interior	Stair Trim Stair Trim	Wood	White			
132 133	030 030	0.4 0.0	QM QM	Interior	Column	Wood Wood	White White			
134	030	5.2	QM	Exterior	Porch Overhang	Wood	White			
135	031	0.0	QM	Interior	Door Frame	Wood	Green			
136	031	-0.1	QM	Interior	Wall	Gypsum Board	Blue			
137	519	>9.9	QM	Exterior	Door	Wood	Green			
138	517 Latrine	>9.9	QM	Exterior	Wall	Wood	Yellow			
139	Calibration	1.0	TC							
140	Calibration	0.9	TC							
141	Calibration	0.9	TC							
142	Calibration	0.2	TC							
143 144	Calibration Calibration	0.0 0.1	TC TC							
144	Campiation	U. I	10	I.	1		_l			

# Appendix 2 Asbestos Containing Material Status

	Summary of Asbestos Inspections and Abatement at FWDA  June 2007								
Bldg Number	Description	Material Suspected to Contain Asbestos	Type of Asbestos	Location	f=friable nf=nonfriable	* Source of Information	Abatement Completed? Yes/No		
1	Administration	9"x 9" Gray Floor Tile 9"x 9" Gray Floor Tile Sheet Vinyl Lt. Gray Sheet Vinyl Lt. Gray Sheet Vinyl Lt. Gray Sheet Vinyl - Gray Decorative Plaster Cove base & mastic 12"x12" Ceiling Tile & mastic Pipe Insulation w/canvas wrap	7% Chrysotile 5% Chrysotile 10% Chrysotile 15% Tremolite 5% Chrysotile None Detected None Detected None Detected None Detected Sone Detected Cone Detected C	1st Floor Office 2nd Floor Hallway 2nd Floor Stairwell 1st Floor Stairwell Exterior Stairwell 1 & 2nd flr hall, 1st off basement locker rm random offices Int. 1st, 2nd, basement Interior	nf nf nf nf nf nf f	Pickering 1990 COE 1998 COE 1998	No No No No NA NA NA NA Yes 11/01		
2	Clinic	9"x 9" Floor Tile (gray) 12"x12" Tan Floor Tile Pipe Run in basement Pipe joint in basement 9"x9" Tan Floor Tile Red Sheet Vinyl 2'x4' white ceiling tile Plaster black/brown sheet vinyl 12"x12" blue/white floor tile 9"x9" black/brown floor tile 9"x9" Brown Floor Tile Slate flooring with burlap Roof barrier felt, flashing Tar under gravel roof Cove base Wood Parquet w/mastic 2nd flr Window Caulking Crawl Space	5% Chrysotile 1% Chrysotile, 10-35% Amosite 10-35% Chrysotile, 5-10% Amosite 10-35% Chrysotile, 5-10% Amosite None Detected T5% Chrysotile, 10%Chrysotile 10% Chrysotile None Detected 32% Chrysotile 5% Chrysotile Assumed ACM	1st Fir Office/break room 2nd Floor Basement Basement 1st fir office stairwell hallway 1st fir closet Kitchen 2nd fir hallway Kitchen 2nd floor 1st Floor 1st Floor 1st Floor 1st Floor cof Roof 2nd Floor Kitchen Ext. Windows Crawl Space	nf nf f f nf	Pickering 1990 COE 1998	No No Yes 8/99 Yes 8/99 NA		

	Summary of Asbestos Inspections and Abatement at FWDA  June 2007								
Bldg Number	Description	Material Suspected to Contain Asbestos	Type of Asbestos	Location	f=friable nf=nonfriable	* Source of Information	Abatement Completed? Yes/No		
3	Duplex Housing Unit	12"x12" Floor Vinyl /yellow-green 12"x12" vinyl flr w/specs CAB exterior siding Transite Flue Pipe 94 joints Pipe Insul within wall chase Thermal Pipe Insulation	Assumed ACM None Detected 25% Chrysotile Assumed ACM None Detected Assumed ACM Assumed ACM	bathroom 1st floor 1st floor Exterior Panels 50 LF basement 40 LF Basement	nf nf nf nf nf f	Pickering 1990 Pickering 1990 Pickering 1990 Pickering 1990 Pickering 1990 COE 1998 COE 1998	No NA No No NA No Yes 11/01		
4	Duplex Housing Unit	9" x9" Floor Tile - white 12"x12" Floor Tile - red brick CAB exterior siding Transite Flue Pipe Boiler Flue Insulation Pipe Joints Aircell Pipe Insulation-gray Pipe Insulation- white canvas wrap White Insulation at Heating Vent Caulking at Heating Vent	None Detected 35% Chrysotile 45% Chrysotile Assumed ACM None Detected None Detected 50% Chrysotile None Detected None Detected None Detected	East Kitchen West Kitchen Exterior Panels Basement Boiler Room Basement Basement Basement Basement Basement Basement	nf nf nf nf f f f f	Pickering 1990 Pickering 1990 Pickering 1990 Pickering 1990 Pickering 1990 Pickering 1990 COE 1998 COE 1998 COE 2001 COE 2001	NA No No No NA NA Yes NA NA		
5	Vehicle Maintenance	Premolded Pipe Runs 9"x9" Floor Tile (green) Cove base & Mastic Sheetrock Window Caulking Plaster Ceiling Mortar between bricks Mastic on Metal Panel Insulation on Boiler Premolded Pipe Runs	15% Chrysotile, 15% Amosite 3% Chrysotile, 7% Tremolite 1-2% Chrysotile None Detected 5% Chrysotile None Detected 10% Chrysotile None Detected 15% Chrysotile, 15% Amosite	Warehouse Break room Break room Office Exterior Warehouse Exterior Warehouse Basement Warehouse	f nf nf f nf f nf f	Pickering 1990 Pickering 1990 Pickering 1990 Pickering 1990 COE 1998 COE 1998 COE 1998 COE 1998 COE 1998 COE 1998	No No No NA No NA No NA Yes 8/99		

	Summary of Asbestos Inspections and Abatement at FWDA  June 2007										
Bldg Number	Description	Type of Asbestos Found	Type of Asbestos	Location	f=friable nf=nonfriable	* Source of Information	Abatement Completed? Yes/No				
6	Motor Fuel Station	No Suspected Asbestos				Pickering 1990	NA				
7	Paint Shop	No Suspected Asbestos				Pickering 1990	NA				
8	Carpenter Shop	Pipe Runs & joints Caulking	20% Chrysotile, 15% Amosite <1% Chrysotile	Shop Windows	f nf	Pickering 1990 COE 1998	Yes 8/99 No				
9	Machine Shop/Gym	9"x9" Floor Tile - white 9"x9" Floor Tile - green Air Cell Pipe Runs Duct Wrap 1' x 1' white ceiling tile 2' x 4' lay-in ceiling tile 1' x 1' white ceiling tile w/holes Sheetrock	10% Chrysotile 2-3% Chrysotile 5%-65% Chrysotile 65% Chrysotile None Detected None Detected None Detected None Detected	Computer Room Post-Engineering Rm Machine Shop Machine Shop Office Offices Communications Rm Weight Room	nf nf f f nf nf nf	Pickering 1990 Pickering 1990 Pickering 1990 Pickering 1990 Pickering 1990 Pickering 1990 Pickering 1990 Pickering 1990	Yes 11/01 Yes 11/01 Yes 11/01 Yes 11/01 NA NA NA NA				
11	Locomotive Shop  Demolished in 2002	Pipe Insulation Pipe Joints	55% Chrysotile, 5% Amosite 15% Chrysotile,35% Amosite	Interior Interior	f f	Pickering 1990 Pickering 1990	Yes 4/02 Yes 4/02				
13	General Purpose Warehouse	No Suspected Asbestos				Pickering 1990	NA				

	Summary of Asbestos Inspections and Abatement at FWDA  June 2007									
Bldg Number	Description	Type of Asbestos Found	Type of Asbestos	Location	f=friable nf=nonfriable	* Source of Information	Abatement Completed? Yes/No			
14  Note: During	General Purpose Admin.  11/01 abatement, 1,500 sf of car	9"x 9" Floor Tile (brown) 9"x 9" Floor Tile (tan) 9"x 9" Floor Tile (white) 12"x 12" Floor Tile (tan) 12"x 12" Floor Tile (white/streaks) 12"x12" Floor Tile (white/streaks) 1'x1' Ceiling tile w/holes 2' x 4' Suspended Ceiling/holes Décor Sprayed Plaster Ext Wall Coating beneath paint Décor Sprayed Plaster pet, fiberglass batt insulation, and misc	15% Chrysotile None Detected 1% Chrysotile 5% Chrysotile 3% Chrysotile None Detected None Detected 5% Chrysotile 0-2% (9 samples) 50% Chrysotile 0.50 - 0.75% Chrysotile cellaneous debris also removed.	Open Area - Ceiling Exterior Open Area - Ceiling	nf nf nf nf nf nf nf	Pickering 1990 Pickering 1990 Pickering 1990 Pickering 1990 Pickering 1990 COE 1998 Pickering 1990 Pickering 1990 Pickering 1990 COE 2001 COE 2001	No NA No No NO NA NA Yes 11/01 No No			
15	Garage Storage	CAB Exterior Siding Pipe insulation Debris on Floor	35% Chrysotile 65% Chrysotile Assumed ACM	Exterior Shingles Mechanical Room Mechanical Room	nf f f	Pickering 1990 Pickering 1990 Pickering 1990	No Yes 11/01 Yes 11/01			
16	General Purpose	CAB Exterior Siding Pipe Wrap Insulation Vibration Dampers 1' x 1' Ceiling Tiles w/holes 1' x 1' Ceiling Tiles w/bumps 9"x9" Floor Tile - green 12" x 12" Floor Tile - red brick Green Sheet Vinyl Sheetrock	30% Chrysotile Assumed ACM Assumed ACM None Detected None Detected 10% Chrysotile None Detected None Detected None Detected	Exterior Shingles Mechanical Room 4 ea Club Area Bedroom Kitchen Bathroom Bathroom	nf f nf nf nf nf nf	Pickering 1990 COE 1999 COE 1999 Pickering 1990 Pickering 1990 Pickering 1990 Pickering 1990 Pickering 1990 Pickering 1990	No Yes 11/01 No NA NA No NA NA			
17	Horse Stables	CAB Exterior Siding Premolded Pipe Runs Sheet Vinyl - brown/green Sheet Vinyl - brown/green	25% - 30% Chrysotile 5% - 15% Chrysotile 7% Chrysotile None Detected	Exterior Siding Boiler Room Entrance Hay Storage	nf f nf nf	Pickering 1990 Pickering 1990, COE 1999 Pickering 1990 Pickering 1990	No 9 Yes 11/01 No NA			

	Summary of Asbestos Inspections and Abatement at FWDA									
Bldg Number	Description	Type of Asbestos Found	June 2007  Type of Asbestos	Location	f=friable nf=nonfriable	* Source of Information	Abatement Completed? Yes/No			
18	Gate Guard House	9"x 9" Floor Tiles (tan) Pipe Insulation & Joints Pipe Joints Window Caulking	15-20% Chrysotile 30% Chrysotile, 20% Amosite 30% Chrysotile None Detected	Lobby Boiler Room Boiler Room Exterior	nf f f nf	Pickering 1990 Pickering 1990 Pickering 1990 COE 1998	No Yes 8/99 Yes 8/99 NA			
27	General Offices	CAB Shingles ext. bldg. Tar Paper beneath Siding Paper Wrapped Insulation 9"x 9" Floor Tile (tan) 2' x 4' Ceiling Tiles w/holes 9"x 9" Floor Tile (green) 12" x 12" Floor Tile (white/blk) Sheet Vinyl - Brown Sheet Vinyl - Red Sheetrock	30% Chrysotile None Detected 45% Chrysotile 15% Chrysotile 5% Amosite 2% Chrysotile, 8% Tremolite 5% Chrysotile in mastic None Detected None Detected None Detected	Exterior Shingles Exterior Shingles Boiler Room Interior Interior Interior Interior Interior 1st Floor 1st Floor Ceiling Throughout	nf nf f nf nf nf nf f	Pickering 1990	No NA Yes 11/01 No No No No NA NA			
28	Family Quarters	Paper Boiler Insulation Sheet material on Duct in attic CAB Exterior Siding 1' x 1' Ceiling Tiles w/holes Tan Floor Tile w/brown chips Sheet Vinyl tan w/blue specks Sheet Vinyl tan w/spots 9"x9" Floor Tile - gray 12" x 12" floor tile red brick	45% Chrysotile 20% Chrysotile 25% Chrysotile None Detected	Boiler Room Attic Exterior Siding Kitchen Kitchen, patio Bedroom Bedroom Hallway Bathroom	nf nf nf f nf nf nf	Pickering 1990	Yes 11/01 Yes 11/01 No NA NA NA NA NA			
29	General Purpose Warehouse Building Demolished	9"x 9" Floor Tile - gray Air Cell Pipe int. bldg Blown-In Insulation Ceiling Board Sheetrock	10% - 20% Chrysotile 80% Chrysotile None Detected None Detected None Detected	Office Warehouse Warehouse Warehouse Warehouse	nf f f f f	Pickering 1990 Pickering 1990 Pickering 1990 Pickering 1990 Pickering 1990	Yes Yes NA NA			

	Summary of Asbestos Inspections and Abatement at FWDA  June 2007								
Bldg Number	Description	Type of Asbestos Found	Type of Asbestos	Location	f=friable nf=nonfriable	* Source of Information	Abatement Completed? Yes/No		
30	Billeting	CAB Shingles w/metal siding Pipe Insulation w/metal jacket Black Wall Covering Decorative Sprayed Plaster Blown-In Insulation Cove base w/mastic	Assumed ACM Assumed ACM None Detected None Detected None Detected None Detected	Exterior ext piping from wall Pump Room Throughout Throughout Throughout	nf f nf nf f nf	Pickering 1990 Pickering 1990 Pickering 1990 Pickering 1990 Pickering 1990 Pickering 1990	No No NA NA NA		
31	Billeting Building occupied by TPL	2'x4' Ceiling Tiles w/holes 9"x 9" Floor Tile (gray) Sprayed Decorative Plaster Blown-in Insulation Cove base CAB Shingles w/metal siding	0-1%Chrysotile, 0-2%Amosite 20% Chrysotile None Detected None Detected None Detected Assumed ACM	Corridor Copy Room Throughout Attic Throughout Exterior	f nf nf f nf	Pickering 1990 Pickering 1990 Pickering 1990 Pickering 1990 Pickering 1990 COE 1998	No Yes - TPL NA NA NA		
33	Dunnage Shop TPL Building	CAB Shingles Air Cell Pipe Runs Roll Batt Insulation	30% Chrysotile 10 - 25% Chrysotile None Detected	Exterior Interior Shop	nf f nf	Pickering 1990 Pickering 1990 Pickering 1990	No Yes NA		
34	Fire Station	12"x12" white floor tile 2'x4' white ceiling tile 1'x1' cracked ceiling tile 1'x1' holed ceiling tile Blown-In Insulation	None Detected None Detected None Detected None Detected None Detected	Kitchen Living Space & kitchen Kitchen Living Space Attic	nf f f f	Pickering 1990 Pickering 1990 Pickering 1990 Pickering 1990 Pickering 1990	NA NA NA NA		
36	Boiler House	Pipe Insulation (removed w/Bldg 29 demo)	35% Chrysotile, 20-30% Amosite	Exterior	nf	Pickering 1990	Yes		

	Summary of Asbestos Inspections and Abatement at FWDA  June 2007								
						* Source	Abatement		
Bldg	Description	Type of Asbestos	Type of Asbestos	Location	f=friable	of	Completed?		
Number		Found			nf=nonfriable	Information	Yes/No		
41	Cafeteria	9" x 9" Floor Tile - green	10% Tremolite	lobby	nf	Pickering 1990	Yes		
	Demolished	9" x 9" Floor Tile - white	1% Chrysotile, 9% Tremolite	lobby	nf	Pickering 1990	Yes		
		12"x12" Floor Tile - white	3% Chrysotile	lobby	nf	Pickering 1990	Yes		
		1' x 1' ceiling tiles w/holes	None Detected	lobby	f	Pickering 1990	NA		
		blown-in insulation	None Detected	throughout	f	Pickering 1990	NA		
		Decorative Plaster	None Detected	office	nf	Pickering 1990	NA		
		Air Cell Pipe Run	60% Chrysotile	Corridor	nf	Pickering 1990	Yes		
		Molded Tank Insulation	1% Chrysotile, 60-70% Amosite	Boiler Room	f	Pickering 1990	Yes		
		CAB Shingles	25% Chrysotile	Exterior	nf	Pickering 1990	Yes		
		Window Putty	None Detected	Exterior	nf	Pickering 1990	NA		
		Black Wall Cover	None Detected	Pump Room	nf	Pickering 1990	NA		
		Cove base	None Detected	throughout	nf	Pickering 1990	NA		
43	Railroad Tool House	Roofing Shingles	Assumed	Roof	nf	COE 2003	No		
44	Storage	9"x 9" Floor Tile (gray)	8% Chrysotile	N. Entrance, hallway	nf	Pickering 1990	No		
		12"x12" Floor Tile white w/brown	1% Chrysotile	Hallway	nf	Pickering 1990	No		
		12:x12" Floor Tile white w/black	5% Chrysotile	Hallway	nf	Pickering 1990	No		
		Sheet Vinyl - Green	None Detected	S. end hallway	nf	Pickering 1990	NA		
		Sheet Vinyl - Red	None Detected	Large Center Office	nf	Pickering 1990	NA		
		9"x 9" Floor Tile (white w/blue)	25% Chrysotile	S. Entrance, S Office	nf	Pickering 1990	No		
		Decorative Plaster	None Detected	N & S Offices, hallway	nf	Pickering 1990	NA		
		Decorative Wall Plaster	0 - 1% Chrysotile	Center Office	nf	Pickering 1990, COE 1999	) No		
		Paper Flue Wrap Pipe	30 - 45% Chrysotile	Furnace Room	nf	Pickering 1990	Yes 11/01		
		Sheetrock	None Detected	Throughout	f	Pickering 1990	NA		
		Gray Paper Wrap Insulation	25% Chrysotile	Heating Vent	nf	COE 2001	Yes 11/01		
45	Pump House	No Suspected Asbestos				Pickering 1990	NA		

	Summary of Asbestos Inspections and Abatement at FWDA  June 2007									
Bldg Number	Description	Type of Asbestos Found	Type of Asbestos	Location	f=friable nf=nonfriable	* Source of Information	Abatement Completed? Yes/No			
51	Guard Building TPL Building	9"x 9" Floor Tile - Tan Sheetrock	3% Chrysotile None Detected	Lobby Wall between bathroom	nf f	Pickering 1990 Pickering 1990	No NA			
103	Field Lunch Room	Plaster on Walls	None Detected	Walls	f	Pickering 1990	NA			
110	General Purpose Warehouse	No Suspected Asbestos				Pickering 1990	NA			
215	General Purpose Warehouse	No Suspected Asbestos				Pickering 1990	NA			
216	General Purpose Warehouse	No Suspected Asbestos				Pickering 1990	NA			
217	Field Lunch Room	Plaster on Walls	None Detected	Walls	f	Pickering 1990	NA			
301, 302, 303, 304, 305, 306 307, 308, 309, 310, 311, 312	Storage Buildings all buildings have same construction materials with the exception of 306, 307, 308, 309, 310 which have had the CAB roof panels replaced	Corrugated CAB Panel at B301 Corrugated CAB Panel	35% Chrysotile Assumed for all bldgs	Roof Roof & Ceiling	nf nf	COE 1999 Pickering 1990	No			
301, 302 312	building debris	Corrugated CAB Panel debris	20% Chrysotile	debris on ground		COE 2007				
316	Field Lunch Room	Plaster on Walls Window Glaze	None Detected 2% Chrysotile	Walls debris on ground	f	Pickering 1990 COE 2007	NA			

		Summary of Asbesto	s Inspections and Abatement at F June 2007	FWDA			
Bldg Number	Description	Type of Asbestos Found	Type of Asbestos	Location	f=friable nf=nonfriable	* Source of Information	Abatement Completed? Yes/No
317,319	Safety Shelters	No Suspected Asbestos				COE 2007	
320	Field Dunnage Building	No Suspected Asbestos				Pickering 1990	NA
402, 403	Field Dunnage Building	No Suspected Asbestos				Pickering 1990	NA
501	Boiler House <b>Building Demolished</b>	Boiler Jacket Insulation Pipe Runs	1% Chrysotile, 55% Amosite 75% Chrysotile	Boiler House Interior	f f	Pickering 1990 Pickering 1990	Yes Yes
503	TNT Washout Building Building Demolished	Aircell Pipe Runs Premolded Pipe Runs	50% Chrysotile, 15% Amosite 15% Chrysotile, 50% Amosite	Interior Interior	f f	Pickering 1990 Pickering 1990	Yes Yes
515	Painting and Acid Washout	Pipe Joints Aircell Pipe Runs K Block Pipe Ext. Piping to/from B515 Caulking - windows & doors	30-60% Chrysotile 50-70% Chrysotile 2-3% Chrysotile, 10-60% Amosite Assumed 5% Chrysotile	Interior Interior Interior Exterior 12(4'x5'), 9 double doors	f f f f nf	Pickering 1990 Pickering 1990 Pickering 1990 Pickering 1990 COE 1998	Yes 8/99 Yes 8/99 Yes 8/99 Yes 11/01 No
516	Ammunition Receiving Bldg	No Suspected Asbestos					NA
517	Disassembly Plant Equip. Storage Bldg	Demolished - only concrete slab remains				COE 2007	
518	Disassembly Plant Shelter	No Suspected Asbestos				COE 2007	

		Summary of Asbestos	Inspections and Abatement at F	WDA			
			June 2007				
DLL	D d. f	To a of Adams	T ( A.1 (	1	6.65.11.	* Source	Abatement
Bldg Number	Description	Type of Asbestos Found	Type of Asbestos	Location	f=friable nf=nonfriable	of Information	Completed? Yes/No
Number		i oulid			III-IIOIIII abic	imormation	103/110
519	Disassembly Plant Motor Generator Bldg	No Suspected Asbestos				COE 2007	
520	Disassembly Plant Work Mount Pier	No Course and Ash and				COE 2007	
	Mount Pier	No Suspected Asbestos				COE 2007	
521	Timber Revetment	No Suspected Asbestos				COE 2007	
522	Ammunition Renovation	Gray Felt Roofing Material	25% Chrysotile	Roof	nf	COE 2001	No
		5Lf 2" Aircell Pipe Insulation	Assumed ACM - see 501	SE Corner of W Restrm	f	Pickering 1990	No
		Pipe Insulation	Assumed ACM - see 501	& along upper south wall	f	Pickering 1990	No
527	Heating Dlant	TSI Pipe Runs	0-50% Chrysotile	Boiler Room		Diakorina 1000	No
527	Heating Plant Building occupied by TPL	Pipe joints - 20	1-4% Chrysotile, 20-45% Amosite	Boiler Room	l f	Pickering 1990 Pickering 1990	No No
	Building occupied by 11 L	Boiler Jacket	50% Chrysotile	Boiler Room	f	Pickering 1990	No
		Caulking - Exterior	2% Chrysotile	Windows	nf	COE 1998	No
		Boiler Insulation	2% Chrysotile	Boiler Room	f	COE 1998	No
	Note: TPL had abated some asbes	tos to facilitate maintenance and repa	airs, but most is still in place.				
528	Ammunition Renovation	Aircell Pipe Runs	10-20% Chrysotile,20-45% Amosite	Boiler Room, Shop	f	Pickering 1990	No
	Building occupied by TPL	Tank Insul 2 elevated tanks	2-10% Chrysotile,10-30% Amosite	Boiler Room	f	Pickering 1990	No
	Note: TPL had abated some asbes	tos to facilitate maintenance and repa	airs, but most is still in place.				
527/528	Overhead Steam Line between Bldgs 527 & 528	Steam Line Insulation covered with Metal Jacket	None Detected			COE 2007	

		Summary of Asbestos	Inspections and Abatement at March 2005	FWDA			
Bldg Number	Description	Type of Asbestos Found	Type of Asbestos	Location	f=friable nf=nonfriable	* Source of Information	Abatement Completed? Yes/No
529	Flammable Materials Storage TPL Building	No Suspected Asbestos				Pickering 1990	NA
535	Gas Heating Plant TPL Building	No Suspected Asbestos Roofing Shingle & Tar Paper Window Glaze Window Caulk	None Detected 2% Chrysotile 5% Chrysotile			Pickering 1990 COE 2007 COE 2007 COE 2007	NA
536	Inspectors Workshop Building occupied by TPL	9" x 9" Floor Tile (tan) 9" x 9" Floor Tile (dk. brown) TSI Pipe Runs 1'x1' Ceiling Tile Cracked Sheetrock	20% Chrysotile 20% Chrysotile 10% Chrysotile, 20% Amosite None Detected None Detected	Office Office - N. Side Shop Office Hallway	nf nf f f	Pickering 1990 Pickering 1990 Pickering 1990 Pickering 1990 Pickering 1990	Yes - TPL Yes - TPL Yes - TPL NA NA
537	Pesticide Storage Building Building occupied by TPL	Pipe Insulation Pipe Joints in Boiler Room Caulking Shingles	5-10% Chrysotile 2-10% Chrysotile, 5-20% Amosite None Detected 20% Chrysotile	Boiler Room Boiler Room Windows Roof	f f nf nf	Pickering 1990 Pickering 1990 COE 1998 COE 1998	Yes 8/99 Yes 8/99 NA No
539	Workshop/Change Building occupied by TPL	Boiler Insulation Caulking Roofing shingles	25-35% Chrysotile None Detected None Detected	Boiler Room Exterior Windows Roofing	f nf nf	Pickering 1990 COE 1998 COE 1998	Yes 8/99 NA NA

		Summary of Asbestos	Inspections and Abatement at F June 2007	·WDA			
Bldg Number	Description	Type of Asbestos Found	Type of Asbestos	Location	f=friable nf=nonfriable	* Source of Information	Abatement Completed? Yes/No
541	Gas Heating Plant Building occupied by TPL  Note: TPL reportedly replaced roof	Aircell Pipe Runs Boiler Insulation Bricks from Boiler Roofing Felt & Flashing Caulking CAB Roof Panels	65% Chrysotile 30% Chrysotile, 40% Amosite None Detected 75% Chrysotile, 10% Chrysotile 5% Chrysotile Assumed	Boiler Room Boiler Room Exterior Roof Ext. Door & Windows Roof	f f nf nf nf	Pickering 1990 Pickering 1990 COE 1998 COE 1998 COE 1998 Pickering 1990	Yes - TPL Yes - TPL NA No No No
542	Ammunition Workshop TPL Building	Roofing Felt & Flashing Corrugated Material Caulking Caulking 9"x9" Gray Floor Tile	75% Chrysotile, 10% Chrysotile 45% Chrysotile 5% Chrysotile 2% Chrysotile Assumed	Roof Roof Ext. Door Ext. Window Office Area	nf nf nf nf nf	COE 1998 COE 1998 COE 1998 COE 1998 Pickering 1990	No No No No Yes - TPL
550	Typical Igloo	No Suspected Asbestos				Pickering 1990	NA
551	Service Magazine	No Suspected Asbestos				COE 2007	
601	Change House	Water Tank Insulation & debris Caulking	45% Chrysotile, 20-25% Amosite None Detected	Boiler Room Interior	f nf	Pickering 1990 COE 1998	Yes 8/99 NA
604	Ammunition Demo Facility	No Suspected Asbestos				Pickering 1990	NA
903	Typical Igloo	No Suspected Asbestos				Pickering 1990	NA
1550	Typical Igloo	No Suspected Asbestos				Pickering 1990	NA
1551	Typical Igloo	No Suspected Asbestos				Pickering 1990	NA

		Summary of Asbesto	s Inspections and Abatement at FWDA March 2005				
Bldg Number	Description	Type of Asbestos Found	Type of Asbestos	Location	f=friable nf=nonfriable	* Source of Information	Abatement Completed? Yes/No
1607	Typical Igloo	No Suspected Asbestos				Pickering 1990	NA
DITCH	Debris in Arroyo behind Bldg 528	Discarded Pipe Insulation	90% Amosite	Ditch	f	COE 2001	Yes 11/01

#### \* References:

COE refers to US Army Corps of Engineers

Final Asbestos Survey Report for Fort Wingate Defense Activity, Gallup, New Mexico, Pickering Environmental Consultants, Inc., 2 November 1990 Asbestos Survey Report, Buildings 515, 527, 537, 539, 601, 2, 18, 541, 542, 5, 8, Ft. Worth District Corps of Engineers, November 1998 Asbestos Assessment Survey Report, Ft. Worth District Corps of Engineers, August 1999

Asbestos Management Program O&M Survey of Selected Buildings, Ft. Worth District Corps of Engineers, May 2001

Report of Asbestos Abatement and Asbestos Inspection at Selected Buildings, Ft. Worth District Corps of Engineers, May 2002

Asbestos Inspection for Operations and Maintenance Program at FWDA, Ft. Worth District Corps of Engineers, March 2003

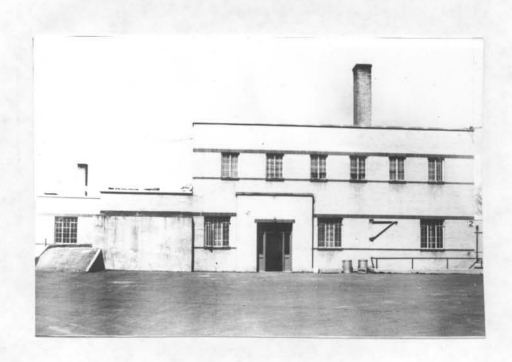
Asbestos Containing Material Survey for Buildings and Structures in Parcel 22, June 2007, included as Appendix to Parcel 22 RFI Work Plan, TBD

# Appendix 3 New Mexico Historic Building Inventory Forms

Yes:		Surveyed: 8/2/93 eanne A. Schutt			County: McKinely	ID No. 054400001
Field Map: Church Ro	ock Numb	er: 1	UTM Reference Zone 12	Easting 718825	Northir 393278	
Location Description: First building after gua	ard house, center of Navajo	Blvd.			City/Town: Fort Wingate Land Grant/F	Army Depot
Building Name: #1 Administration Buildin	g	Legal Description: Unpla		SEC	1/4 1/-	4 1/4
Film Roll: #531	Negative Nos. #12 and #14	Location of Negatives: U Albuquerque District	JSACE	Plan Shape:	45'0" x 87'2"	]
		U.S. Abat Michael And Andrews (Control of the Control of the Contr		Date of Const Estimate: Source: Facil	Actual:	1941
			10000		known ministration	
Style Military Co	onstruction.	Foundation Material: Reinforced concrete.		Present Un		
Style Military Co	onstruction.			Present Un Historic Add  Condition: Excellent: Fair:  Degree of Rei	ministration  Good:	
Architectual Features Two story building. F	: Roof construction: steel deck	Wall Material/Surface: 8" brick masonry.	nd gravel. Ceiling	Present Un Historic Add	Good: Deterior	rating: Major:
Architectual Features Two story building. F		Wall Material/Surface: 8" brick masonry.	nd gravel. Ceiling	Present Un Historic Add  Condition: Excellent: Fair:  Degree of Rei Minor: Mo Describe:  Surroundings: Quarters	Good: Deterior modeling: N/A	Major:
Architectual Features Two story building. F	: Roof construction: steel deck	Wall Material/Surface: 8" brick masonry.	nd gravel. Ceiling	Present Un Historic Add  Condition: Excellent: Fair:  Degree of Rei Minor: Mo Describe:  Surroundings: Quarters  Relationship to	Good: Deterior modeling: N/A derate: Similar to Office o Surroundings: Not Sin	Major:
Architectual Features Two story building. F height: basement 7'6'	: Roof construction: steel deck	Wall Material/Surface: 8" brick masonry.	nd gravel. Ceiling	Present Un Historic Add  Condition: Excellent: Fair:  Degree of Rei Minor: Mo Describe:  Surroundings: Quarters  Relationship to Similar: X	Good: Deterior  modeling: N/A derate:  Similar to Offic  o Surroundings: Not Sin tial: Yes: X  Of: No	Major: cers :
Architectual Features Two story building. F	: Roof construction: steel deck	Wall Material/Surface: 8" brick masonry.	nd gravel. Ceiling	Present Un Historic Add  Condition: Excellent: Fair:  Degree of Ren Minor: Mo Describe:  Surroundings: Quarters  Relationship to Similar: X  District Potent  Significance: Eligible: X If eligible, why	Good: Deterior  modeling: N/A derate:  Similar to Offic  o Surroundings: Not Sin tial: Yes: X  Of: No	Major:  cers : nilar: No:



1.5.50		ate Surveyed: 8/3/93 y: Jeanne A. Schutt			County: McKinely	ID No. 054400002
Field Map: Church	Rock N	umber: 2	UTM Reference Zone 12	Easting 718830	Northir 393269	
Location Description Southeast corner of	: Laguna and Navajo Blvd				City/Town: Fort Wingate Land Grant/F	Army Depot
Building Name: #2 quarters and Water	Dispensary, family living treatment plant.	Legal Description: Unpl.		SEC	1/4 1/-	4 1/4
Film Roll: #531	Negative Nos. #20 a #23	nd Location of Negatives: U Albuquerque District			39'2" x 83'9"	$\mathcal{A} \longrightarrow$
				Date of Const Estimate: Source: Faci	Actual:	
					nknown ater Treatment S	Safety
Style Military C	Ponstruction.	Foundation Material: Reinforced concrete.		Present Un Historic Wa Condition: Excellent:	ater Treatment S	x
Style Military C	construction.			Present Un Historic Wa Condition: Excellent: Fair: Degree of Re	ater Treatment S	x
Architectual Feature Two story building.	s: Roof construction: steel	Reinforced concrete.  Wall Material/Surface:	c, asphalt and	Present Un Historic Was Condition: Excellent: Fair:  Degree of Re Minor: Mc Describe: Surroundings	Good: Deterior  modeling: N/A oderate:  Next to Fire S	X rating:  Major:
Architectual Feature Two story building.	s: Roof construction: steel	Reinforced concrete.  Wall Material/Surface: 8" brick masonry.  deck. Type of roofing: steel deck	c, asphalt and	Present Un Historic Wa Condition: Excellent: Fair: Degree of Re Minor: Mo Describe: Surroundings	Good: Deterior  modeling: N/A oderate:  Next to Fire S to Surroundings: Not Sim	X rating:  Major:
Architectual Feature Two story building.	s: Roof construction: steel	Reinforced concrete.  Wall Material/Surface: 8" brick masonry.  deck. Type of roofing: steel deck	x, asphalt and	Present Un Historic Was Condition: Excellent: Fair:  Degree of Re Minor: Mc Describe: Surroundings  Relationship t Similar: X	Good: Deterior  modeling: N/A oderate:  Next to Fire S to Surroundings: Not Sim tial: Yes: X  Of: Nor	X rating:  Major: tation hilar:
Architectual Feature Two story building. gravel. Ceiling heig	s: Roof construction: steel	Reinforced concrete.  Wall Material/Surface: 8" brick masonry.  deck. Type of roofing: steel deck	c, asphalt and	Present Un Historic Was Condition: Excellent: Fair:  Degree of Re Minor: Mc Describe:  Surroundings  Relationship to Similar: X  District Poten  Significance: Eligible: If eligible, why	Good: Deterior  modeling: N/A oderate:  Next to Fire S to Surroundings: Not Sim tial: Yes: X  Of: Nor	X rating:  Major: tation  nilar: No:



Building Threatened Yes: X		ate Surveyed: 8/3/93 /: Jeanne A. Schutt			County: McKinely	ID No. 054400003
Field Map: Church	Rock N	umber: 3	UTM Reference Zone 12	Easting 718865	Northir 39327	-
Location Description Kachina Road and N					City/Town: Fort Wingate	
Building Name: #3 Double NCO Quarte		Legal Description: Unp		SEC	1/4 1/	/4 1/4
Film Roll: #531	Negative Nos. #24	Location of Negatives: Albuquerque District	USACE	Plan Shape:	48'7" x 67'4"	<b>↑</b>
					Actual:	
Style Military C	Construction.	Foundation Material: Reinforced concrete.		Estimate: Source: Faci Use Present Ur	truction Actual: ilities Data	1942 X
Style Military C	Construction.			Estimate: Source: Faci Use Present Ur Historic No  Condition: Excellent: Fair:  Degree of Re Minor: X	truction Actual: ilities Data  nknown CO Quarters  Good: Deterio	1942 X
Architectual Feature Two story building. gravel. Ceiling heig	es: Roof construction: steel tht: basement 7'4", first flo	Reinforced concrete.  Wall Material/Surface:		Estimate: Source: Faci Use Present Ur Historic No  Condition: Excellent: Fair:  Degree of Re Minor: X Describe: Er  Surroundings  Relationship Similar: X  District Poter  Significance: Eligible: If eligible, wh  Associated B	Good: Deterio  emodeling: Moderate: ntrance porch  ii Officer's quar	X yrating: Major: ters. : nilar: No:

Yes:	? No: X	Date Surveyed: 8/3/93 By: Jeanne A. Schutt			County: McKinley	ID No. 054400004
Field Map: USGS C	Church Rock	Number: 4	UTM Reference Zone 12	Easting 718885	Northin 393275	
Location Description Kacina Blvd. center					City/Town: Fort Wingate Land Grant/F	Army Depot
Building Name: #4 Double NCO Quarte	ers (duplex).	Legal Description: Un		SEC	1/4 1/4	4 1/4
Film Roll: #533	Negative Nos. #				48'7" x 67'4"	
				Date of Cons		0
Style Military C	Construction	Foundation Material:		Historic Of		1942
Style Military C	construction.	Foundation Material: Reinforced concrete.		Source: Fac Use Present Ur	ilities Data	X
Style Military C	construction.			Source: Factoric Use Present United Historic Office Condition: Excellent: Fair:  Degree of Remains Minor: X Minor: X Minoric M	nknown fficer's Quarters  Good: Deterior	X
Architectual Feature Two story building.	es:	Wall Material/Surface: 8" brick masonry.  steel decking, type of roofing: aspha		Source: Factoric Source: Factoric Office Present Un Historic Office Present Un Historic Office Present University Office P	nknown fficer's Quarters  Good: Deterior emodeling: Moderate:	X rating: Major: ters
Architectual Feature Two story building. height: basement 7'	es: Roof construction: s 4", first floor 8'5", se	Wall Material/Surface: 8" brick masonry.  steel decking, type of roofing: aspha	alt and gravel. Ceiling	Source: Factoric Source: Factoric Office Present Un Historic Office Present Un Historic Office Present University Office P	Good: Deterior  emodeling: Moderate: ntrance porch s: Officer's Quar to Surroundings: Not Sim	X rating:  Major: ters : nilar: No:
Architectual Feature Two story building. height: basement 7'	es: Roof construction: s 4", first floor 8'5", se	Reinforced concrete.  Wall Material/Surface: 8" brick masonry.  steel decking, type of roofing: asphaecond floor 8'3".	alt and gravel. Ceiling	Source: Factors Source: Factors Surroundings  Relationship Similar: X  District Poter  Significance: Eligible: If eligible, wh	Good: Deterior  emodeling: Moderate: ntrance porch s: Officer's Quar to Surroundings: Not Sim	X rating:  Major: ters : nilar: No:

	No: X	Date Surveyed: 8/25/93 By: Jeanne A. Schutt			County: McKinley	ID No. 054400006
Field Map: Church F	Rock	Number: 6	UTM Reference Zone 12	Easting 718715	Northir 39327	•
Location Description Behind and west of I	: puilding 5 on Navajo B	lvd.			City/Town: Fort Wingate	Army Depot
Building Name: #6 Motor Fuel Station		Legal Description: Ur		SEC	1/4 1/	4 1/4
Film Roll: #530	Negative Nos. #24	Location of Negatives: Albuquerque District	USACE		20'0" x 20'0"	over
				Date of Cons	struction	
				A CONTRACTOR OF THE PARTY OF TH	Actual: ilities Data nknown otor Fueld Statio	
Style Military C	onstruction.	Foundation Material: Reinforced concrete.		Use Present U	ilities Data	n X
Style Military C	onstruction.			Use Present United Historic M  Condition: Excellent:	nknown otor Fueld Statio Good: Deterio	X rating:
Architectual Feature	s:	Reinforced concrete.  Wall Material/Surface:		Source: Fac  Use Present Un Historic M  Condition: Excellent: Fair:  Degree of Re Minor: Describe:	nknown otor Fueld Statio  Good: Deterio	x rating: Major: N/A
Architectual Feature	s:	Wall Material/Surface: 8" Brick masonry.		Source: Fac  Use Present Un Historic M  Condition: Excellent: Fair:  Degree of Re Minor: Describe: Surroundings	nknown otor Fueld Statio  Good: Deterio  emodeling: Moderate:	x rating: Major: N/A area
Architectual Feature	s:	Wall Material/Surface: 8" Brick masonry.		Source: Fac Use Present Un Historic M  Condition: Excellent: Fair:  Degree of Re Minor: Describe: Surroundings  Relationship Similar: X	Good: Deterio emodeling: Moderate:  to Surroundings	x rating: Major: N/A area
Architectual Feature One story building.  Comments: Equipped with two gautomotive equipme	s: Roof construction: ste pasoline dispering units ent, two 11,750 gallons	Wall Material/Surface: 8" Brick masonry.  el decking. Type of roofing: aspl	halt and gravel.	Source: Fac Use Present Un Historic M  Condition: Excellent: Fair:  Degree of Re Minor: Describe: Surroundings  Relationship Similar: X	Good: Deterio emodeling: Moderate:  to Surroundings Not Sin ntial: Yes: X  Of: Nor	x rating:  Major: N/A area : nilar:
Architectual Feature One story building.  Comments: Equipped with two gautomotive equipme	s: Roof construction: ste	Wall Material/Surface: 8" Brick masonry.  el decking. Type of roofing: aspl	halt and gravel.	Source: Fac Use Present Un Historic M  Condition: Excellent: Fair:  Degree of Re Minor: Describe:  Surroundings  Relationship Similar: X  District Poter  Significance: Eligible: If eligible, wh  Associated E	Good: Deterio emodeling: Moderate:  to Surroundings Not Sin ntial: Yes: X  Of: Nor	X rating:  Major: N/A area : nilar: No:

Yes:		te Surveyed: 8/21/93 Jeanne A. Schutt			County: McKinley	ID No. 054400007
Field Map: USGS Church Rock Numb				Easting 718655	Northing 3932775	
Location Description West of building 8 w		corner of Kachina and Church	Rock.			e Army Depot
Building Name: #7 Paint Shop		Legal Description: Unplatted TNSP N S RANGE E W SEC			1/41	/4 1/4
Film Roll: #530	Negative Nos. #29	Location of Negatives: L Albuquerque District		Plan Shape:		
		77		Date of Cons	truction	#8 Rock
				Source: Faci Use Present Ur		: 1941
Style Military C	Construction.	Foundation Material: Reinforced Concrete.		Source: Faci Use Present Ur Historic Pa Condition: Excellent:	nknown nint Shop Good:	×
Style Military C	Construction.	A Committee of the Comm		Source: Faci Use Present Ur Historic Pa Condition: Excellent: Fair:	nknown nint Shop Good:	X prating:
Architectual Feature	98:	Reinforced Concrete.  Wall Material/Surface:	It and gravel, flat.	Source: Facilities  Use Present Ur Historic Pa  Condition: Excellent: Fair:  Degree of Re Minor: Min	Good: Deterior  Good: Deterior  Condenate:  Cother mainte	X prating: Major: enance buildings.
Architectual Feature	98:	Reinforced Concrete.  Wall Material/Surface: 13" brick.	It and gravel, flat.	Source: Facilities  Use Present Ur Historic Pa  Condition: Excellent: Fair:  Degree of Re Minor: Me Describe:  Surroundings  Relationship Similar: X	Good: Deterior  emodeling: N/A oderate:	X orating: Major: enance buildings. s: milar:
Architectual Feature One story building.  Comments: Building #7 is a pair	es: Roof construction: steel de	Reinforced Concrete.  Wall Material/Surface: 13" brick.		Source: Facilities  Use Present Ur Historic Pa  Condition: Excellent: Fair:  Degree of Re Minor: Me Describe:  Surroundings  Relationship Similar: X	Good: Deterior  Good: Deterior  Comodeling: N/A  Coderate:  Cother mainte  to Surroundings Not Sintial: Yes: X  Of: No	X orating: Major: enance buildings. s: milar:
Architectual Feature One story building. Comments:	es: Roof construction: steel de	Reinforced Concrete.  Wall Material/Surface: 13" brick.  ecking. Type of roofing: asphal		Source: Facilities Use Present Ur Historic Pa  Condition: Excellent: Fair:  Degree of Re Minor: M Describe:  Surroundings  Relationship Similar: X  District Poter  Significance: Eligible: If eligible, wh  Associated B	Good: Deterior  Good: Deterior  Comodeling: N/A  Coderate:  Cother mainte  to Surroundings Not Sintial: Yes: X  Of: No	X prating:  Major: enance buildings. s: milar: No:

	No: X	Date Surveyed: 8/21/93 By: Jeanne A. Schutt			County: McKinley	ID No. 054400008
Field Map: USGS Church Rock N		Number: 8 UTM Reference Zone 12		Easting 718680	Northing 3932770	
Location Description: Southwest corner of		ch Rock.			City/Town: Fort Wingate Land Grant/F	
Building Name: #8 Carpenter Shop		Legal Description: U		SEC	1/4 1/-	41/4
Film Roll: #530	Negative Nos.	#31 Location of Negative Albuquerque District	s: USACE	Plan Shape:		
		8		Date of Const Estimate:	Actual:	1941
				Historic Ca	known rpenter Shop	1341
Style Military Co	onstruction.	Foundation Material: Reinforced concrete.		Use Present Un	known	X
Style Military Co	onstruction.			Use Present Un Historic Ca  Condition: Excellent: Fair: Degree of Re	known rpenter Shop Good:	X
Architectual Features	S:	Reinforced concrete.  Wall Material/Surface	e:	Use Present Un Historic Ca  Condition: Excellent: Fair:  Degree of Re Minor: Mo Describe:	known rpenter Shop  Good: Deterior  modeling: N/A	X rating: Major:
Architectual Features	S:	Wall Material/Surface 13" brick.	e:	Use Present Un Historic Ca  Condition: Excellent: Fair:  Degree of Re Minor: Mo Describe:  Surroundings:	known rpenter Shop  Good: Deterior modeling: N/A derate:	X rating: Major: nance buildings.
Architectual Features	S:	Wall Material/Surface 13" brick.	e:	Use Present Un Historic Ca  Condition: Excellent: Fair:  Degree of Re Minor: Mo Describe:  Surroundings:	Good: Deterior modeling: N/A derate: Other mainter o Surroundings: Not Sin	X rating:  Major:  nance buildings.
Architectual Features One story building. I	s: Roof construction:	Wall Material/Surface 13" brick.	e: phalt and gravel; flat.	Use Present Un Historic Ca  Condition: Excellent: Fair:  Degree of Re Minor: Mo Describe:  Surroundings:  Relationship t Similar: X	Good: Deterior modeling: N/A derate:  Other mainter o Surroundings: Not Sin tial: Yes: X	X rating:  Major: nance buildings. : nilar:
Architectual Features One story building. If Comments: This building is equip	s: Roof construction:	Reinforced concrete.  Wall Material/Surface 13" brick.  steel decking. Type of roofing: as	e: phalt and gravel; flat.	Use Present Un Historic Ca  Condition: Excellent: Fair:  Degree of Re Minor: Mo Describe:  Surroundings:  Relationship t Similar: X  District Potent  Significance: Eligible: If eligible, why	Good: Deterior  modeling: N/A derate:  Other mainter o Surroundings: Not Sim tial: Yes: X  Of: Nor /?	X rating:  Major: nance buildings. nilar: No:

	No: X Date S By: J	Surveyed: 8/25/93 eanne A. Schutt			County: McKinley	ID No. 054400009
Field Map: USGS Ch	nurch Rock Numb	er: 9	UTM Reference Zone 12	Easting 718660	Northing 393275	
Location Description: North of building 11 o	n Hopi Mesa.				City/Town: Fort Wingate	
Building Name: #9 Machine Shop			nplatted ANGE E W	SEC	1/4 1/4	1//
Film Roll: #530 and #533	Negative Nos. #34 and #10	Location of Negatives: U Albuquerque District			220'8" x 75'8"	1/4
				Date of Constr	SINGLE S	
Style Military Cons	struction.	Foundation Material: Reinforced concrete.		Source: Facili Use Present Unk	ties Data known chine Shop	942
Style Military Cons	struction.			Source: Facili Use Present Unk Historic Mac  Condition: Excellent: Fair:  Degree of Rem Minor: X Mc	cnown chine Shop  Good: X Deteriorat	ing:
architectual Features:	of construction: steel deckin	Wall Material/Surface: 12" brick.	and gravel. One	Source: Facilit  Use Present Unk Historic Mac  Condition: Excellent: Fair:  Degree of Rem Minor: X Mc Describe: Three in	cnown chine Shop  Good: X Deteriorate codeling: coderate:	ing: Major: been bricked
rchitectual Features:	of construction: steel deckings 2 storys high (see diagram	Wall Material/Surface: 12" brick.	and gravel. One of the west side.	Source: Facilit  Use Present Unk Historic Mac  Condition: Excellent: Fair:  Degree of Rem Minor: X Mc Describe: Three in	Good: X Deteriorate Debay door have	ing:  Major: been bricked nce buildings.
architectual Features: One story building. Ro	of construction: steel deckin	Wall Material/Surface: 12" brick.	and gravel. One of the west side.	Source: Facili  Use Present Unk Historic Mac  Condition: Excellent: Fair:  Degree of Rem Minor: X Mc Describe: Thre in  Surroundings:	Good: X Deteriorate Deteriorat	ing:  Major: been bricked nce buildings.
orchitectual Features: one story building. Roo ortion of the building is omments: uilding #9 is a combina	of construction: steel deckin	Wall Material/Surface: 12" brick.  G. Type of roofing: asphalt  A tall chimney occurs on	the west side.	Source: Facilit Use Present Unk Historic Mac  Condition: Excellent: Fair:  Degree of Rem Minor: X Mc Describe: Thre in  Surroundings:  Relationship to Similar: X  District Potentia	Good: X Deteriorat  codeling: coderate: cebay door have  Other maintenan  Surroundings: Not Simila  al: Yes: X  Of: None:	ing:  Major: been bricked nce buildings.
architectual Features: One story building. Roo ortion of the building is	of construction: steel deckings 2 storys high (see diagram	Wall Material/Surface: 12" brick.  G. Type of roofing: asphalt  A tall chimney occurs on	chine shop with	Source: Facili Use Present Unk Historic Mac  Condition: Excellent: Fair:  Degree of Rem Minor: X Mc Describe: Thre in  Surroundings:  Relationship to Similar: X  District Potentia  Significance: Eligible: If eligible, why?  Associated Build	Good: X Deteriorat  modeling: modeling: modeling: moderate: moderate: moderate: moderate: modeling: moderate: modera	ing:  Major: been bricked nce buildings. r: No:



Building Threatened? Yes:	No: X	Date Surveyed: 8/25/93 By: Jeanne A. Schutt			County: McKinley	ID No. 054400010	
Field Map: USGS C	hurch Rock	Number: 10	UTM Reference Zone 12	Easting 718580	Northing 393269		
Location Description: North of Zuni at west					City/Town: Fort Wingate Army Depot Land Grant/Reservation:		
Building Name: #10 Salvage and Coal Te	est Building	Legal Description: UTNSP N S F	Inplatted RANGE E W	SEC	1/4 1/4	1/4	
Film Roll: #531	Negative Nos. #8	Location of Negatives: Albuquerque District		Plan Shape:			
				Date of Const Estimate: Source: Facil Use Present Un	Actual:		
Style Military C	onstruction.	Foundation Material: Reinforced concrete.		Condition: Excellent: Fair:	Good: ) Deterior	200	
		Wall Material/Surface: 8" cinder block.			modeling: N/A oderate:	Major:	
Architectual Feature One story building.		el decking, type of roofing: aspha	It and gravel.	Surroundings	: Railroad yard.		
				Relationship t Similar:	to Surroundings: Not Sim	ilar: X	
				District Poten	tial: Yes: X	No:	
Comments:				Significance: Eligible: If eligible, why	Of: Non	e:	
						K nd Maintenance.	

Building Threatened' Yes:	? No: X	Date Surveyed: 8/25/93 By: Jeanne A. Schutt			County: McKinley	ID No. 054400012
Field Map: USGS (	Church Rock	Number: 12	UTM Reference Zone 12	Easting 718630	Northing 3932670	
Location Description Centrally located nor	: th of Zuni and west o	of Navajo Blvd.			City/Town: Fort Wingate / Land Grant/Re	
Building Name: #12 Inert Storage Wareh		Legal Description: TNSP N S	Unplatted RANGE E W	SEC	1/4 1/4	1/4
Film Roll: #531	Negative Nos. #4	Location of Negative Albuquerque District	ves: USACE		67'5" x 201'7"	1
				Date of Const Estimate: Source: Facil	Actual: 1 ities Data known	1941
Style Military C	construction.	Foundation Materia Reinforced concret		Condition: Excellent: Fair:	Good: X Deteriora	
		Wall Material/Surfa 8" brick.	ice:		modeling: N/A oderate:	Major:
Architectual Feature One story building.		eel decking. Type of roofing: o	corrugated asbestos. Low	Surroundings:	Other Storage	Facilities
gable behind flat bri	ck extrior.		3	Relationship t Similar: X	o Surroundings: Not Simi	lar:
				District Potent	tial: Yes: X	No:
	13 are equipped with on each side 8'0" x 20	concrete loading platforms on 1'7".	railroad car and truck	Significance: Eligible: If eligible, why	Of: None	e:
				Associated Bu What type?	uildings? Yes: X Same	
				If Inventoried,	list ID#: 13	

Building Threatened? Yes:	No: X	Date Surveyed: 8/25 By: Jeanne A. Schu				County: McKinley	ID No. 054400013
Field Map: Church F	lock	Number: 13		UTM Reference Zone 12	Easting 718720	Northir 39326	
Location Description: Northeast corner of 2	uni and Navajo Blvd	Faces Navajo Blvd.	vajo Blvd.			City/Town: Fort Wingate Army Depot Land Grant/Reservation:	
Building Name: #13 Inert Storage Wareho	use	Legal Desc			SEC	1/4 1/	4 1/4
Film Roll: #531	Negative Nos. #7		Negatives: US/			67'5" x 201'7"	1
			6			Actual:	
Style Military Co	nstruction.	Foundation Reinforced			Condition: Excellent: Fair:	Good: )	
		Wall Materia 8" brick.	al/Surface:		Degree of Rer Minor: Mod Describe:	modeling: N/A derate:	Major:
Architectual Features: One story building. R	oof construction: ste	el necking. Type of ro	ofing: corrugated	d asbestos. Low	Surroundings:	Other Storage	Facilities
gable behind flat brick	exterior.				Relationship to Similar: X	Surroundings: Not Simi	ilar:
					District Potenti	al: Yes: X	No:
Comments: Buildings #12 and 13 loading sides, one on	are equipped with co	ncrete loading platform 7".	ns on railroad ca	r and truck	Significance: Eligible: If eligible, why	Of: None	e:
					Associated Bui What type? Sa	ildings? Yes: X ame	(
					If Inventoried, I	ist ID#: 12	

Building Threatened? Yes:		Surveyed: 8/25/93 Jeanne A. Schutt			County: McKinley	ID No. 054400B14
Field Map: Church Ro	ock Numb	ber: B14	UTM Reference Zone 12	Easting 718815	Northing 3932615	
Location Description: Northeast corner of Zu	uni and Navajo Blvd.				City/Town: Fort Wingate / Land Grant/Re	
Building Name: #B-14 Administrative Office	4		Inplatted RANGE E W	SEC	1/41/4	1/4
Film Roll: #534	Negative Nos. #0	Location of Negatives: Albuquerque District		Plan Shape: 2		
				Date of Consti-	truction	SHED
				Use Present Uni	nown. No facility of known fices	data.
Style Military Con	nstruction.	Foundation Material: Reinforced concrete.		Condition: Excellent: Fair:	Good: Deteriora	ating: X
		Wall Material/Surface: Corrugated tin.		The state of the s	modeling: oderate: X ear hall added on	Major:
	ectangular building is covere	ed with corrugated tin. The r		Surroundings: brick.	: Most buildings	in this area are
probably constructed north. Loading docks	of wood covering with grave s occur along the north and	el. The tennis courts are im south sides.	mediately to the	Relationship to Similar:	to Surroundings: Not Simil	lar: X
				District Potent	tial: Yes: X	No:
Comments: Remodeling includes	addition of 2 rooms.			Significance: Eligible: If eligible, why	Of: None	B:
					uildings? Yes: X lain facility area (: list ID#:	

Building Threatened? Yes:		te Surveyed: 8/25/93 Jeanne A. Schutt			County: McKinley	ID No. 054400015	
Field Map: Church Ro	ock Nu	mber: 15	UTM Reference Zone 12	Easting 718745	Northing 393281		
Location Description: Northwest cornr of Ka	china and Navajo Blvd.				City/Town: Ft. Wingate Army Depot Land Grant/Reservation:		
Building Name: #15 Regimental Garage		Legal Description:		SEC	1/4 1/4	1/4	
Film Roll: #530	Negative Nos. #25 an #28	d Location of Negative Albuquerque Distric	es: USACE	Plan Shape:	58'6" x 283'0"	<b>←</b> -N	
	1	15				YACHIMA	
					Actual:		
Style Military Co	nstruction.	Foundation Materia	l:	Condition: Excellent: Fair: X	Good: Deteriora	ating:	
		Wall Material/Surface	ce:		modeling: N/A oderate:	Major;	
Architectual Features				Surroundings	: Like other corru	gated buildings	
		russ, type of roofing: com Two bays on the west end		Relationship t Similar: X	o Surroundings: Not Simi	lar:	
				District Poten	tial: Yes: X	No:	
Comments: Presently being used	for heavy equipment, ele	ectrical and mechanical op	erations.	Significance: Eligible: If eligible, wh	Of: None	e:	
				Associated Buildings? Yes: X What type? Main facility area (see map)  If Inventoried, list ID#:			

Building Threatened? Yes: No		urveyed: 8/3/93 anne A. Schutt			County: McKinley	ID No. 054400016	
Field Map: Church Roc	k Numbe	r: T16	UTM Reference Zone 12	Easting 718845	Northing 3932730		
Location Description: East corner of Laguna a	and Navajo Blvd.				City/Town: Fort Wingate / Land Grant/Re		
Building Name: #16 Bachelor Officer's Quar	ters		platted NNGE E W	SEC	1/4 1/4	1/4	
Film Roll: #533	Negative Nos. #29 and #31	Location of Negatives: U Albuquerque District	JSACE	Plan Shape:	29'6" x 100'0"	1	
510				The state of the s	Actual: 1	1942	- CHIMNEY FIREPLAC
Style Military Cons	struction.	Foundation Material: Concrete Piers.		Condition: Excellent: Fair: X	Good: Deteriora	ating:	
		Wall Material/Surface: 4" frame - asbestos sidir	ng.		modeling: N/A oderate:	Major:	
Architectual Features: One story building. Ro	of construction: wood truss	Type of roofing: mineral	surfaced. Low	Surroundings	: Across from Of	ficer's Quarters	
	imney for fireplace on the e			Relationship t Similar: X	o Surroundings: Not Simi	lar:	
				District Poten	tial: Yes: X	No:	
Comments: Building #16 is a six pe the building.	erson capacity Bachelor Offi	icer's Quarters. One stock	er fined oiler within	Significance: Eligible: Of: None: If eligible, why?			
					uildings? Yes: X Main facility area list ID#:		

OCA VERSION - DKL/94



Building Threatened? Yes:		Surveyed: 8/25/93 eanne A. Schutt			County: McKinley	ID No. 054400T17
Field Map: USGS C	hurch Rock Numb	er: T17	UTM Reference Zone 12	Easting 718900	Northing 3932560	
Location Description: Southeast corner of	Zuni and Palamino Drive.				City/Town: Fort Wingate / Land Grant/Re	
Building Name: #17 Horse Stable			platted NGE E W	SEC	1/4 1/4	1/4
Film Roll: #531	Negative Nos. #27	Location of Negatives: U Albuquerque District	and the same of th	Plan Shape:		1
		S17		The state of the s	Actual:	
Style Military C	onstruction.	Foundation Material: Concrete.		Condition: Excellent: Fair: X	Good: Deteriora	ating:
		Wall Material/Surface: 6" frame asbestos shingl	es.		modeling: N/A derate:	Major:
Architectual Feature				Surroundings:	Horse Corral	
	', second floor 7'0". Medium	<ol> <li>Type of roofing: mineral s gabled roof.</li> </ol>	surfaced. Ceiling	Relationship t Similar:	o Surroundings: Not Simi	lar: X
				District Potent	tial: Yes: X	No:
Comments: Building #17 is a livi	ng quarters and horse stable	fully equipped.		Significance: Eligible: If eligible, why	Of: None	9;
				Associated Bu What type?	uildings? Yes: N/A	
10 M 1 W 19			Part of the	If Inventoried,	list ID#:	

Yes:		Date Surveyed: 5/27/1994 By: C. Donaldson and P. Hub	ley		County: McKinley	ID No. 054400018
Field Map: Church	Rock N	Number: 18		asting 18865	Northing 3932910	
			ea and is recognized by being	keyhole in	City/Town: Ft. Wingate	
Building Name: #18	Gate Guardhouse	Legal Description: TNSP N S	RANGE E W SEC	1/4	1/4	1/4
Film Roll: #801	Negative Nos. #13 and #14	Location of Negatives USACE, Albuquerque		Plan Shape: 1	4'7" x 20'1"	Ä
				Date of Constru	action	K-S
				Estimate: Source: Facilit Use Present: Unknot Historic: Gate of	own	1941
Style: Military const	ruction	Foundation Material: Reinforced concrete		Source: Facilit Use Present: Unkno	ies Data	
Style: Military const	ruction	Control of the contro		Source: Facilit Use Present: Unknothistoric: Gate g Condition Excellent: X Fair: Degree of Rem	own guard house Good: Deterio	orating:
		Reinforced concrete  Wall Material/Surface		Source: Facilit Use Present: Unknot Historic: Gate of Condition Excellent: X Fair: Degree of Rem Minor: Mod	own guard house Good: Deterio	orating:
Architectual Feature One story building.	s: Type of construction: br	Reinforced concrete  Wall Material/Surface		Source: Facilit Use  Present: Unknoth Historic: Gate of Condition Excellent: X Fair:  Degree of Rem Minor: Mod Describe:	own guard house Good: Deterio codeling: N/A erate:	orating: Major:
Architectual Feature One story building.	s: Type of construction: br	Reinforced concrete  Wall Material/Surface 8" brick masonry		Source: Facilit Use  Present: Unknoth Historic: Gate of Condition Excellent: X Fair:  Degree of Rem Minor: Mod Describe:  Surroundings:  Relationship to	own guard house  Good: Deterio  odeling: N/A erate:  Fort  Surroundings Not Sin	orating: Major:
Architectual Feature One story building, roofing: asphalt and	s: Type of construction: br	Reinforced concrete  Wall Material/Surface 8" brick masonry		Source: Facilit Use  Present: Unknoth Historic: Gate of Condition Excellent: X Fair:  Degree of Rem Minor: Mod Describe:  Surroundings:  Relationship to Similar: X	Good: Deterio  codeling: N/A erate:  Fort  Surroundings Not Sin  al: Yes: X	orating: Major: nilar:
Architectual Feature One story building, roofing: asphalt and	s: Type of construction: br	Reinforced concrete  Wall Material/Surface 8" brick masonry		Source: Facilit Use  Present: Unknoth Historic: Gate of Condition Excellent: X Fair:  Degree of Rem Minor: Mod Describe:  Surroundings:  Relationship to Similar: X  District Potentia  Significance: Eligible: X  If eleigible, why	Good: Deterio	orating:  Major:  nilar:  No:  one:
Architectual Feature	s: Type of construction: br	Reinforced concrete  Wall Material/Surface 8" brick masonry		Source: Facilit Use  Present: Unknoth Historic: Gate of Condition Excellent: X Fair:  Degree of Rem Minor: Mod Describe:  Surroundings:  Relationship to Similar: X  District Potentia  Significance: Eligible: X	Good: Deterio	orating:  Major:  nilar:  No:  one:

Yes:		ate Surveyed: 5/17/1994 y: C. Donaldson and P. Hubley			County: McKinley	ID No. 054400022
Field Map: Church F	Rock No			sting Northing 8485E 3933090N		
	te of Administration area	and take first road to right, head so				Army Depot
Building Name: #22 Sewage disposal pla		Legal Description: TNSP N S RANG	SEEW SEC_	1/4	1/4	1/4
Film Roll: #801	Negative Nos. #7 and #10	Location of Negatives: USACE, Albuquerque Distric	at	Plan Shape:	17'9" x 15'9"	
	<b>2</b>			Date of Constr Estimate: Source: Facili	Actual:	1941
Style: Military constr	ruction	Foundation Material: Reinforced concrete	18	Present: Unkr Historic: Sewa house Condition Excellent:	ge disposal pl	x
Style: Military constr	ruction			Historic: Sewa house  Condition Excellent: Fair:  Degree of Rer	ge disposal pl Good: Deterio	
Style: Military constr		Reinforced concrete  Wall Material/Surface:		Historic: Sewa house  Condition Excellent: Fair:  Degree of Rer Minor: Mo	Good: Deterion nodeling: N/A derate:	X orating:
Architectual Features One story building. Tan brick used in wa are made from decoi	s: Flat roof construction. Ma alls with decorative dark to rative dark brick also. Sq	Reinforced concrete  Wall Material/Surface:	utside sills of windows	Historic: Sewa house  Condition Excellent: Fair:  Degree of Rer Minor: Modescribe:	Good: Deterionodeling: N/A derate:  Fort  Surroundings Not Si	X prating: Major:
Architectual Features One story building. Tan brick used in wa are made from decor building west-souther Comments: Building is main electoric concrete foundation to Exposed portion mea	s: Flat roof construction. Malls with decorative dark brative dark brick also. Sq ast. etrical distribution center. that partly runs under lai	Wall Material/Surface: 8" brick masonry  ade of a slab of concrete covered work band encircling the building. Of uare metal framed reinforced glass  Associated buildings include pit, we digravel so actual length dimensions 7.2 ft. Round wet well structure #69	utside sills of windows windows on 3 sides of et well, irregular s are unknown.	Historic: Sewa house  Condition Excellent: Fair:  Degree of Rer Minor: Mo Describe:  Surroundings:  Relationship to Similar: X	Good: Deterionodeling: N/A derate:  Fort  Surroundings: Not Sirial: Yes: X  Of: Not y?	X prating:  Major:  S: milar: No:



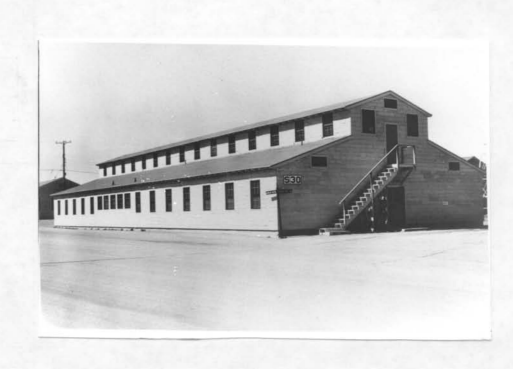
Building Threatened Yes:	? No: X	Date Surveyed: 5/17/94 By: C. Donaldson and P. Hubley			County: McKinley	ID No. 054400023
Field Map: Church	Rock	Number: 23		sting 8290	Northing 3932775N	
	ate of Administrati	ion area and take first road to right, cont road across railroad tracks.	tinue on this road going sout	h approximately	City/Town: Ft. Wingate Land Grant/	Army Depot Reservation:
Building Name: #23 Railroad scale house		Legal Description: TNSP N S RA	ANGEEW SEC_	1/4	1/4	1/4
Film Roll: #801	Negative Nos	s. Location of Negatives: USACE Albuquerque Dis	strict	Plan Shape:	13'9" x 30'6"	11111
學現						
				Date of Constr Estimate: Source: Facili Use Present: Unkr Historic: Railr	Actual: ities Data	
Style: Military const	ruction	Foundation Material: Reinforced concrete		Estimate: Source: Facili Use Present: Unka	Actual: ities Data	se X
Style: Military const	ruction			Estimate: Source: Facili Use Present: Unki Historic: Railr Condition Excellent: Fair: Degree of Rer Minor: Mo	Actual: ities Data  nown oad scale hous  Good: Deterio	x varating:
Style: Military const		Reinforced concrete Wall Material/Surface:		Estimate: Source: Facili Use Present: Unki Historic: Railr Condition Excellent: Fair: Degree of Rer Minor: Mo	Actual: ities Data  nown oad scale hous  Good: Deterio  modeling: derate: X 3 addition adde	x varating:
Architectual Feature One story building.	s: Roof construction	Reinforced concrete Wall Material/Surface:	es are installed in the	Estimate: Source: Facili Use Present: Unki Historic: Railr Condition Excellent: Fair: Degree of Rer Minor: Mo Describe: 195: Surroundings:	Actual: ities Data  nown oad scale hous  Good: Deterio  modeling: derate: X 3 addition adde	X prating:  Major:
Architectual Feature One story building.	s: Roof construction	Reinforced concrete  Wall Material/Surface:  8" brick masonry (tan)  n: flat with asphalt. Wood window frame	es are installed in the	Estimate: Source: Facili Use Present: Unki Historic: Railr Condition Excellent: Fair: Degree of Rer Minor: Mo Describe: 195: Surroundings: Relationship to	Actual: ities Data  nown road scale house  Good: Deterior  modeling: derate: X 3 addition adde	X prating:  Major:
Architectual Feature One story building, original building and Comments: A temporary railroad	s:  Roof construction metal window fra  d office was place an addition 13's	Reinforced concrete  Wall Material/Surface:  8" brick masonry (tan)  n: flat with asphalt. Wood window frame	nporary structure was	Estimate: Source: Facili Use Present: Unk Historic: Railr Condition Excellent: Fair: Degree of Rer Minor: Mo Describe: 195: Surroundings: Relationship to	Actual: ities Data  nown road scale house Good: Deterior modeling: derate: X 3 addition adde o Surroundings Not Sir ial: Yes: X	x yorating:  Major: ed
Architectual Feature One story building, original building and Comments: A temporary railroad removed and in 195	s:  Roof construction metal window fra  d office was place an addition 13's	Reinforced concrete  Wall Material/Surface:  8" brick masonry (tan)  h: flat with asphalt. Wood window frame ames were used in the addition.	nporary structure was	Estimate: Source: Facili Use  Present: Unki Historic: Railr  Condition Excellent: Fair:  Degree of Rer Minor: Mo Describe: 195: Surroundings:  Relationship to Similar: X  District Potent  Significance: Eligible:  If eleigible, wh	Actual: ities Data  nown road scale house Good: Deterior modeling: derate: X 3 addition adde o Surroundings Not Sir ial: Yes: X	x prating:  Major: ed  i: milar: No:

Building Threatened? Yes: N	lo: X	Date Survey By: Jeanne				County: McKinley	ID No. 054400T25	
Field Map: USGS Chu	rch Rock	Number: T2	25	UTM Reference Zone 12	Easting 718855	Northing 3932690		
Location Description: North of fire station and	d behind dispensary.					City/Town: Fort Wingate Depot  Land Grant/Reservation:		
Building Name: #25 Officers Garage			Legal Description: Unplatted TNSP N S RANGE E W SEC			_ 1/4 1/4	1/4	
Film Roll: #533	Negative Nos. #28		cation of Negatives: Usouquerque District		Plan Shape: 2		<u></u>	
			[S]25		Historic Offi	Actual: 1		
Style Military Con:	struction.		undation Material: ompacted base.		Condition: Excellent: Fair: X	ellent: Good:		
			all Material/Surface: prrugated aluminum.			modeling: N/A derate:	Major:	
Architectual Features: One story building. Ro	of construction: woo	d frame. Tv	ne of roofing: corrugate	ad aluminum	Surroundings:	Behind dispense	ary	
one dory building. The	or construction, woo	d frame. Ty	pe of rooming, corrugate	a diominum.	Relationship to Similar: X To other parkin	Surroundings: Not Similing facilities.	ar:	
Comments:					District Potenti	al: Yes: X	No:	
This building was const	tructed with a T/O be	uilding kit.			Significance: Eligible: If eligible, why	Of: None		
						ildings? Yes: X ther shed parking		
					If Inventoried,	list ID#:		

Building Threatened? Yes:		te Surveyed: 8/2/93 : Jeanne A. Schutt				ID No. 054400028
Field Map: Church Ro	ock Nu	mber: 28	UTM Reference Zone 12	Easting 718915	Northing 393274	
Location Description: Northwest corner of P	alamino and Kachina.				City/Town: Fort Wingate / Land Grant/Re	
Building Name: #28 Family Living Quarters	3	Legal Description: Uri	nplatted ANGE E W	SEC	1/4 1/4	1/4
Film Roll: #531	Negative Nos. #32 ar #35				38'0" x 38'8" + o	
LEGG.				ROOF RIPGE		
N. al. Market					KACHINA	
		528 11 II		Date of Constr Estimate: Source: Facili	ruction Actual:	1943
				Use Present Uni Historic Res	known sidential	
Style Military Co.	nstruction.	Foundation Material: Reinforced concrete pier	rs.	Condition: Excellent: Fair: X	Good: Deteriora	ating:
		Wall Material/Surface: Frame with asbestos sh	Frame with asbestos shingles. Minor: >		e of Remodeling:  X Moderate: Major: be: Looks like a well house was added	
	oof construction: wood to	rame. Type of roofing: slate sh	ningles. Roof type	Surroundings: duplex	Next to two offi	cers family
(medium), windows 6/	o, fixed.			Relationship to Surroundings: Similar: X Not Similar:		
				District Potent	ial: Yes: X	No:
Comments: This building is a thre	e bedroom living quarter	arret.	Significance: Eligible: X If eligible, why	Of: Nor		
					uildings? Yes: X Main facility area list ID#:	

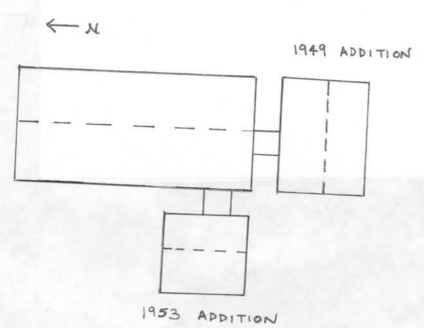


Building Threatened? Yes:	Date S No: X By: Je		County: McKinley	ID No. 054400030			
Field Map: USGS Chu	urch Rock Numbe	r: 30	UTM Reference Zone 12	Easting 718700	Northing 3932520		
Location Description: On Navajo Blvd, 4th bu	uilding north of Restricted Ar	rea guard house.		City/Town: Fort Wingate Army Depot Land Grant/Reservation:			
Building Name: #30 Change House			platted NGE E W	SEC	1/4 1/4	1/4	
Film Roll: #530 and #531	Negative Nos. #35 and #36	Location of Negatives: U Albuquerque District		Plan Shape:		ч→	
				Date of Const Estimate: Source: Facil Use Present Un	Actual:	BLVD.	
Style Military Con	struction.	Foundation Material: Reinforced concrete.		Condition: Excellent: Fair:	Good: X Deteriora		
		Wall Material/Surface: Frame with asbestos shir	ngles.		modeling: N/A derate:	Major:	
Architectual Features:				Surroundings:	Rear of main fa	acility	
	oof construction: wood truss ht: first floor 9'0", second flo	and decking. Type of roofi or 9'0", sliding windows.	ng: mineral	Relationship to Similar: X	o Surroundings: Not Simi	ar:	
				District Potent	tial: Yes:	No:	
Comments:				Significance: Eligible: Of: None: If eligible, why?			
					uildings? Yes: X Field office to the		
1 3 Y 6 1				If Inventoried,	list ID#: 31		



Building Threatened? Yes:	No: X		urveyed: 8/25/93 anne A. Schutt			County: McKinley	ID No. 054400031	
Field Map: USGS Ch	urch Rock	Number	7: 31	UTM Reference Zone 12	Easting 718670			
Location Description: Navajo Blvd. 3rd struc	ture north of the g	juard house	e for the limited access area	a.	City/Town: Fort Wingate Army Depot Land Grant/Reservation:			
Building Name: #31 Field Office			Legal Description: Unp	platted NGE E W	SEC	1/4 1/	4 1/4	
Film Roll: #531	Negative Nos. 9 #19	#16 and	Location of Negatives: L Albuquerque District		Plan Shape:	36'0" x 123'0"	N →	
				[3]		E BACK FOR ADD' POR	ICH	
DI WHEE					Date of Const Estimate: Source: Facil	Actual:	1943	
	, ma		<u></u>			known Id Office		
Style Military Co	nstruction.		Foundation Material: Reinforced concrete.		Condition: Excellent: Fair:	Good: Deterio	57	
			Wall Material/Surface: Wood frame with asbesto	os shingles.	Degree of Remodeling: None Minor: Moderate: Major: X Describe: Two small houses were added hallways		Major: X	
Architectual Features: One story building. R		wood truss	and decking. Type of roofi	ng: mineral surface.	Surroundings:	Rear of main	facility	
			east side. All buildings exh Double hung windows.	ibit low gables.	Relationship to Similar: X	Surroundings Not Sin		
Comments:					District Potent	ial: Yes: X	No:	
The original building was relocated and an	nexed to the south the southwest co	end of the	" x 123'0"). In 1949 a build main building. Later in 19 main structure. This buildir	53 another building,	Significance: Eligible: If eligible, why	Of: Nor	ne:	
						ildings? Yes: hange House t		
					If Inventoried,	list ID#: 30		





Building Threatened? Yes: No: X		County: McKinley	ID No. 054400T33			
Field Map: USGS Church Rock	Number: T33	er: T33 UTM Reference Easting Zone 12 718610		Northing 3932405		
Location Description: Southwest corner of Navajo Blvd.	and Turquoise, first building north of g	juard house to limited acces	s area.	City/Town: Land Grant/R	eservation:	
Building Name: #33 Vehicle Maintenance and Storage	Legal Description: TNSP N S	Unplatted RANGE E W	SEC	1/4 1/4	4 1/4	
Film Roll: #531 Negative	Nos. #0 Location of Negative Albuquerque District		Plan Shape:	TURO	WOISE	
			Use Present U	940s Actual:	known buildings	
Style Military Construction.	Foundation Materia Concrete.	al:	Condition: Excellent: Fair:	Good: Deterio	rating: X	
		Wall Material/Surface; E. Asbestos shingles.		Degree of Remodeling: N/A Minor: Moderate: Major: Describe:		
Architectual Features: This rectangular structure exhibit	s a low gabled roof and probably has	mineral aspahlt and gravel	Surrounding area	s: More similar t	to maintenance	
roof covering. A chimney occurs	in the western portion of the structure	<b>9.</b>	Relationship Similar:	to Surroundings Not Sir	: nilar: X	
			District Pote	ential: Yes: X	No:	
Comments:			Significance Eligible: If eligible, w	Of: No	ne:	
				Buildings? Yes: Main facility are		
			If Inventorie	d, list ID#:		

Building Threatened? Yes:		urveyed: 8/3/93 anne A. Schutt			County: McKinley	ID No. 054400034	
Field Map: USGS Ch	nurch Rock Numbe	r: 34	UTM Reference Zone 12	Easting 718830			
Location Description: South of dispensary of	on Navajo Blvd.				City/Town: Ft. Wingate Al Land Grant/Re		
Building Name: #34 Post Fire Station			platted NGE E W	SEC	1/4 1/4	1/4	
Film Roll: #533	Negative Nos. #34	Location of Negatives: U Albuquerque District		Plan Shape:		<b>↑</b> ×	
34					Actual:		
Style Military Co	instruction.	Foundation Material: Reinforced concrete.		Condition: Excellent: Fair:	Good: X		
		Wall Material/Surface: 8" and 12" brick.		Degree of Re	modeling: N/A derate:	Major:	
Architectual Features One story building. F	: Roof construction: wood truss.	. Type of roofing: frame. Lo	ow gables on both	Surroundings:	South of disper	nsary	
sections.		•CSOSUPROIN®	•	Relationship to Similar: X	o Surroundings: Not Simi	lar:	
				District Potent	ial: Yes: X	No:	
	nd) is used for automotive and neadquarters and also has the			Significance: Eligible: If eligible, why	Of: None	×	
				Associated Bu What type? M	uildings? Yes: X Main facility		
				If Inventoried,	list ID#: (see ma	p)	

Yes:		Date Surveyed: 8/25/93 By: Jeanne A. Schutt			County: McKinley	ID No. 054400036
Field Map: USGS (	Church Rock	Number: 36	UTM Reference Zone 12	Easting 718675	Northin 393257	
Location Description South of building 29					City/Town: Fort Wingate Land Grant/F	Army Depot
Building Name: #36 Administration Area.	Central Heating Plant		nplatted ANGE E W	SEC	1/4 1/-	4 1/4
Film Roll: #533	Negative Nos. #3	Location of Negatives: Albuquerque District	USACE	Plan Shape:	21'0" x 36" *See	e comments
				CHIMNEY		7 4
				Date of Cons	SHED	
	10			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Actual: illities Data nknown entral heating Pla	
Style Military C	Construction.	Foundation Material: Reinforced concrete.		Source: Fac Use Present Ur	ilities Data	ant X
Style Military C		The state of the s		Source: Fac  Use Present Un Historic Ce  Condition: Excellent: Fair:  Degree of Re	nknown entral heating Pla Good:	ant X
Architectual Feature	Construction.	Reinforced concrete.  Wall Material/Surface: 8* brick.	mineral surfacing.	Source: Fac  Use Present Un Historic Ce  Condition: Excellent: Fair:  Degree of Re Minor: M. Describe:	nknown entral heating Pla  Good: Deterior	ant X rating: Major:
Architectual Feature	Construction.	Reinforced concrete.  Wall Material/Surface:	mineral surfacing.	Source: Fac  Use Present Un Historic Ce  Condition: Excellent: Fair:  Degree of Re Minor: M Describe:  Surroundings	Good: Deterior emodeling: N/A oderate: Similar to other	ant  X rating:  Major: er brick building:
Architectual Feature One story building.	Construction.	Reinforced concrete.  Wall Material/Surface: 8* brick.	mineral surfacing.	Source: Fac  Use Present Un Historic Ce  Condition: Excellent: Fair:  Degree of Re Minor: M. Describe:  Surroundings  Relationship Similar: X	Good: Deterior emodeling: N/A oderate: Similar to other	ant  X rating:  Major: er brick building
Architectual Feature One story building.  Comments: *UNDER *PLAN SH. #36 is the Administr.	Construction.  Ses: Roof construction: wood APE* Facilities Data botation Area Central Hea	Reinforced concrete.  Wall Material/Surface: 8* brick.	be a type-o. Building	Source: Fac  Use Present Un Historic Ce  Condition: Excellent: Fair:  Degree of Re Minor: M. Describe:  Surroundings  Relationship Similar: X	Good: Deterior  emodeling: N/A oderate:  Similar to other to Surroundings: Not Similar: Yes: X  Of: Nor	x rating:  Major: er brick building: illar:
Architectual Feature One story building.  Comments: *UNDER *PLAN SH.	Construction.  Ses: Roof construction: wood APE* Facilities Data botation Area Central Hea	Reinforced concrete.  Wall Material/Surface: 8* brick.  od truss. Type of roofing: comp. if the control of trust is a second concrete.	be a type-o. Building	Source: Fac  Use Present Un Historic Ce  Condition: Excellent: Fair:  Degree of Re Minor: M Describe:  Surroundings  Relationship Similar: X  District Poter  Significance: Eligible: If eligible, wh  Associated B	Good: Deterior  emodeling: N/A oderate:  Similar to other to Surroundings: Not Similar: Yes: X  Of: Nor	ant  X rating:  Major: er brick building: nilar: No:

	urveyed: 8/25/93 anne A. Schutt			County: McKinley	ID No. 054400T37
Field Map: Church Rock Number	r: T37		asting 7975	Northing 3933420	
Location Description:  Exit south gate from Administrative building, travel back to the west. # 37 stand alone here.	due west and then north ca	. 3000 ft. until road, take a	right angle	City/Town: Ft. Wingate Ar	
Building Name: #T-37 Pump House (sewage deposal plant)	Legal Description: Unplat		1/4	1/4	1/4
Film Roll: #530 Negative Nos.: #20	Location of Negatives: USACE, Albuquerque District Plan Shape:			12'0" x 20'0"	
			Date of Const Estimate: Source: Facil Use Present: Inact Historic: Pump	Actual: 1 titles Data	1943
Style: Military construction	Foundation Material: Reinforced concrete		Condition: N/A Excellent: Fair:	Good: Deteriora	ting:
	Wall Material/Surface: 8" brick masonry			modeling: N/A derate:	Major:
Architectual Features:		7	Surroundings:	No other building	ngs
Type of construction frame. Type of roofing: comp	o. mineral surfacing. Roof or	onstruction; wood truss.	Relationship to Similar:	Surroundings Not Simil	ar: X
Comments:			District Potent	ial: Yes:	No: X
Building T-37 has been placed in an inactive statu (see photo on back)	s and is longer standing.		Significance: Eligible:	Of: None:	
			If eleigible, wh	y?	
			Associated Bu What type? N		
			If Inventoried,	list ID#:	



		Date Surveyed: 5/17/94 By: C. Donaldson and P. Hub				ID No. 054400043
Field Map: Church	Rock	Number: 43		Easting Northing 718325 3932910N		
Location Description Go south through A mile. Building 43 is		nd through south gate. Take first of building 23.	road to right heading south ap	proximately a 1/2		Army Depot /Reservation:
Building Name: #43 Railroad tool house	3	Legal Description: TNSP N S	RANGE E W SEC	21/4	1/4	1/4
Film Roll: #801	Negative Nos. #3 and #4	Location of Negatives USACE Albuquerque	s:	Plan Shape:	Lance Control	u
Style: Military cons	truction	Foundation Material:	43	Date of Const  Estimate: Source: Facil  Use: Present: Unk	Actual lities Data	
				Excellent:	Good:	X
		Reinforced concrete  Wall Material/Surface  8" brick masonry (tar	<b>3</b> :	Excellent: Fair: Degree of Re Minor: Mo		X orating:
Architectual Feature	os:		<b>3</b> :	Excellent: Fair:  Degree of Re Minor: Mo Describe:	Deterior modeling: N/A	X orating: Major:
One story building.	Roof construction: v	Wall Material/Surface 8" brick masonry (tar wood frame. Three wooden double	e: n) e doors on the west side of	Excellent: Fair:  Degree of Re Minor: Mo Describe:  Surroundings:	Deterior modeling: N/A oderate:  Railroad trace o Surrounding:	X porating: Major:
One story building.	Roof construction: v	Wall Material/Surface 8" brick masonry (tar	e: n) e doors on the west side of	Excellent: Fair:  Degree of Re Minor: Mo Describe:  Surroundings:  Relationship t	Deterior modeling: N/A oderate:  Railroad trac o Surrounding: Not Si	X porating: Major:
	Roof construction: v	Wall Material/Surface 8" brick masonry (tar wood frame. Three wooden double	e: n) e doors on the west side of	Excellent: Fair:  Degree of Re Minor: Mo Describe:  Surroundings:  Relationship t Similar: X	Deterior modeling: N/A oderate:  Railroad trac o Surrounding: Not Si tial: Yes: X  Of: No	X porating: Major: ks s: milar:
One story building. the building. Single	Roof construction: v	Wall Material/Surface 8" brick masonry (tar wood frame. Three wooden double	e: n) e doors on the west side of	Excellent: Fair:  Degree of Re Minor: Mo Describe:  Surroundings:  Relationship t Similar: X  District Potent  Significance: Eligible: If eleigible, wh	Deterior modeling: N/A oderate:  Railroad trac o Surrounding: Not Si tial: Yes: X  Of: No	X orating:  Major:  ks s: milar: No:

Building Threatened? Yes: X	No:		rveyed: 8/3/93 nne A. Schutt			County: McKinley	ID No. 054400T44
Field Map: USGS Ch	urch Rock	Number:	T44	UTM Reference Zone 12	Easting 718900	Northing 393268	
Location Description: Southeast corner of P	alamino and Lagur	na.				City/Town: Fort Wingate	PE L
Building Name: #44 Family Living Quarters	S		Legal Description: TNSP N S		SEC	1/4 1/4	1/4
Film Roll: #533	Negative Nos. # #26	‡23 and	Location of Negative Albuquerque District	ves: USACE	Plan Shape:	40'0" x 108'0"	$\rightarrow$
Style Military Con	nstruction.		Foundation Materia Concrete piers.	al:	Date of Const Estimate: Source: Facil Use Present Un	Actual: lities Data	1943 ters
			Wall Material/Surfa Wood frame with a		Degree of Re	modeling: N/A oderate:	Major:
side; siding is overlap	Roof construction: w d roof. Overhang oped boards.	over door or	n south end, east sid	de and along the north	Relationship to	Other family quote Surroundings:	
at a Dispensary with o	desinged capacity of Building 2 was des	of five (5) be signed as a p	eds. During the orig permanent Dispensa	uilding was originally built ginal construction in 1941- ary and was used as such of the modified	Building T28  District Potential: Yes: X No:		
emergency building S	44 at which time t ar, increased activitie north portion of S	the Dispensa ities necessita S-44 was con	ary was moved out of ated moving the Per inverted to office spa	of Building 2 into S-44. rsonnel Office into a larger ace. The dispensary	Significance: Eligible: If eligible, why	Of: None	<b>)</b> :
housing the north port					Associated Buildings? Yes: X What type? Main facility area (see map)		
					If Inventoried	list ID#: T27, T1	6



Building Threatened Yes:	? Date : No: X By: J		County: McKinley	ID No. 054400045		
Field Map: USGS C	Church Rock Numb	er: 45	UTM Reference Zone 12	Easting 718835	Northing 3932650	
Location Description Behind fire station of					City/Town: Fort Wingate / Land Grant/Re	5
Building Name: #45 Water Pump Station			platted NGE E W	SEC	1/4 1/4	1/4
Film Roll: #533				Plan Shape:		
	45 45				Actual:	
Style Military C	Construction.	Foundation Material: Reinforced concrete.		Condition: Excellent: Fair: X	Good: Deteriora	ating:
		Wall Material/Surface: Reinforced concrete and	8" cinder block.		modeling: N/A derate:	Major:
Architectual Feature One story building.	es: Roof construction: steel joist	s decking. Type of roofing: 4	4 ply built-up asphalt.	Surroundings:	Administration	Buildings
Over 2" gyp plank.				Relationship to Similar:	o Surroundings: Not Simi	lar: X
				District Potent	ial: Yes: X	No:
Comments: Existing permanent houses one electrical	building replaced a temporar ally driven 500 gpm and one	y building constructed in 194 standby gasoline 750 gpm s	The building ervice pump.	Significance: Eligible: If eligible, why	Of: None	9:
					uildings? Yes: X Main facility area list ID#:	

Building Threatened' Yes:		te Surveyed: 1/13/94 Carolyn L. Daniel			County: McKinley	ID No. 054400048
Field Map: Church I	Rock Nu	mber: 48	UTM Reference Zone 12	Easting 718605	Northing 393289	
Location Description On northwest periph		pound, to northwest of where	e Kachina Ave. deadends		City/Town: Fort Wingate Land Grant/Re	
Building Name: #48 Storage Building			Unplatted RANGE E W	SEC	1/4 1/4	1/4
Film Roll: #534	Negative Nos. #3	Location of Negatives Albuquerque District			69'4" x 20'11"	
					Actual:	?
Style Military C	Construction.	Foundation Material: Cement.		Condition: Excellent: Fair:	Good: ) Deteriora	
		Wall Material/Surface Cinder blocks.	:	S14 March 1970 March 1	modeling: None oderate:	Major:
	steel doomed. Corrugated	d steel garage doors doome	ed regtangle with square	Surroundings	: In open field	
cinder block facades				Relationship to Similar:	to Surroundings: Not Simi	ilar: X
				District Poten	tial: Yes: X	No:
Comments: Storage used by Re	SPIVPS			Significance: Eligible: If eligible, wh	Of: None	е:
Oldings assault	301700.			Associated B What type?	uildings? Yes: None	
				If Inventoried,	list ID#:	

Building Threatened? Yes:	Building Threatened? Date Surveyed: 8/25/93 Yes: No: X By: Jeanne A. Schutt					
Field Map: USGS C	hurch Rock	Number: 51	UTM Reference Zone 12	Easting 718595	Northing 393231	
Location Description: Southeast corner of		iva.			City/Town: Fort Wingate	
Building Name: #51 Match Guard Building	g	Legal Description: TNSP N S	N/A RANGEE W S	SEC	1/4 1/4	1/4
Film Roll: #530	Negative Nos.	#5 Location of Negative Albuquerque District	s: USACE	Plan Shape:	15'0" x 20'0"	
		STOP	0	Date of Cons Estimate: Source: Fac Use Present Ur	Actual:	
Style Military Co	onstruction.	Foundation Material: Reinforced concrete.		Condition: Excellent: Fair:	Good: X	
		Wall Material/Surface 8* cinder block.	):		gree of Remodeling: N/A nor: Moderate: Major:	
	Roof construction:	steel decking with 2" T and G gyps		Surroundings	s: Edge of limited	area
roofing: 4 ply built-up	asphalt. Type of o	construction: concrete and masonr	/.	Relationship Similar: X	to Surroundings: Not Simi	lar:
				District Poter	ntial: Yes: X	No:
Comments: This is a permanent	building and is use	ful		Significance: Eligible: If eligible, wh	Of: None	i.
This is a permanent	and is use				uildings? Yes: X Main facility area	

Building Threatened? Yes:		Surveyed: 8/24/93 Jeanne A. Schutt			County: McKinley	ID No. 05400054
Field Map: USGS Ch	nurch Rock Numb	per: 54	UTM Reference Zone 12	Easting 718915	Northing 3932678	
Location Description: Southeast corner of L	aguna and Palamino.				City/Town: Fort Wingate / Land Grant/Re	
Building Name: #54 Recreating Shelter			platted ANGE E W	SEC	1/4 1/4	1/4
Film Roll: #533	Negative Nos. #35	Location of Negatives: U Albuquerque District	f Negatives: USACE Plan Shape: 11'0" x 95'0"			
			9551	Date of Construction Estimate: Actual: 1955 Source: Facilities Data		
LOUTE OF THE PARTY				Historic De	known pot Residences F elter	Recreation
Style Military Construction.		Foundation Material: Compacted earth.		Condition: Excellent: Good: Fair: X Deteriorating:		iting:
		Wall Material/Surface: 4" x 4" post with 2" sidir	ng, 3 sides.	Degree of Remodeling: N/A Minor: Moderate: Major: Describe:		Major:
	Roof construction: wood fram	me. Type of roofing: corruga			ings: Other recreational facilities	
construction. Small	swimming pool.	terials and consists of the three sided shelter, ag pool located adjacent to the living quarters.		Relationship to Surroundings: Similar: Not Similar: X		
				District Potential: Yes: X No:		
				Significance: Eligible: Of: None: If eligible, why?		
				Associated Buildings? Yes: N/A What type?		
				If Inventoried, list ID#:		

Building Threatened?  Yes:  No: X  Date Surveyed: 5/17/1994  By: P. Hubley and C. Donaldson					County: McKinley	ID No. 054400079	
Field Map: Church Ro	ck Numbe	or: 79	UTM Reference Easting Zone 12 718440E		Northing 3932870N		
Location Description:					City/Town: Ft. Wingate Army Depot		
		o first road on right. Head so st outside the administration		and walk east	Land Grant/Re		
Building Name: #79         Legal Description:           Storage Vault         TNSP N S RANGE E W SEC 1/4 _			1/4	1/4			
Film Roll: #801	Negative Nos. #5 and #6	Location of Negatives: USACE, Albuquerque Dis	trict	Plan Shape: 10'0" x 12'6"			
	799			Date of Constr Estimate: Source: Facili Use Present: Unkn Historic: Stora	Actual: 1 tites Data	944	
Style: Military construc	ction	Foundation Material: Reinforced concrete		Condition Excellent: Fair:	Good: X Deteriora		
		Wall Material/Surface: 8" brick masonry			modeling: N/A derate:	Major:	
Architectual Features:				Surroundings:	In open field ne	ar railroad	
One story building. Slanting roof made of concrete and covered with metal sheeting. Red brick used in wall construction.				Relationship to Surroundings Similar: X Not Similar:			
				District Potential: Yes: X No:			
construction of present	t more permanent facilities.	rings, and restricted departm This building is now unused		Significance: Eligible: If eleigible, wh	Of: None:		
miscellaneous inflamal	ble materials.			Associated Buildings? Yes: X What type? Coal furnace with stack			
				If Inventoried, list ID#: 43			

Building Threatened' Yes:		Surveyed: 8/25/93 eanne A. Schutt			County: McKinley	ID No. 054400086	
Field Map: Church I	Rock Num	ber: 86	UTM Reference Zone 12	Easting 718570	Northing 393281		
Location Description: West of building 9 on the railroad tracks, behind storage yard.				City/Town: Fort Wingate Army Depot Land Grant/Reservation:			
Building Name: #86 Oxygen and Acetyle			Inplatted	SEC	1/4 1/4	1/4	
Film Roll: #534	Negative Nos. #1	Location of Negatives: Albuquerque District	USACE	Plan Shape: 5'0" x 7'4"			
	86	ACETYLENE TORED INSIDE		Historic Ox	ruction Actual:		
Style Military C	onstruction.	Foundation Material: Concrete floor wood pic	ers on Natural Earth.	Condition: Excellent: Good: X Fair: Deteriorating:			
		Wall Material/Surface: Welded wire.		Degree of Rem Minor: X Mo Describe: See			
Architectual Feature One story building.		me. Type of roofing: alumin	um panel. Sides are	Surroundings:	Maintenance a	rea	
heavy gauge welded wire with located fronts.  Field Note: Most of the frame is metal piping and wire.				Relationship to Surroundings: Similar: X Not Similar:			
			District Potent	istrict Potential: Yes: X No:			
Comments: These structures were pickup-up *Found on Post oxygen and acetylene tanks*.		et" modified and raised deck	modified and raised deck height for storage of		Significance: Eligible: Of: None: If eligible, why?		
engen and deciple	100 100 IT IN IT			Associated Buildings? Yes: X What type? Same storage  If Inventoried, list ID#: 87			

Building Threatened? Yes:	? No: X	Date Surveyed: 8/25/93 By: Jeanne A. Schutt			County: McKinely	ID No. 054400087	
Field Map: USGS C	hurch Rock	Number: 87	UTM Reference Zone 12	Easting 718540	Northin 393281		
Location Description: West of building 9 or	r: n the railroad tracks, l	behind storage yard.			City/Town: Fort Wingate Land Grant/R		
Building Name: # T- Oxygen and Acetyler		Legal Description: U	Unplatted RANGE E W	SEC	1/4 1/4	4 1/4	
Film Roll: #534	Negative Nos. #2			Plan Shape:		1	
		AYGEN RED INSIDE		The state of the s	struction Actual:		
Style Military C	Construction.	Foundation Material: Concrete floor wood p	Foundation Material:  Concrete floor wood piers on Natural Earth  Excellent Fair:				
		Wall Material/Surface: Welded wire.		Degree of Remodeling: Minor: X Moderate: Ma Describe: See comments		Major:	
Architectual Features One story building.		ood frame. Type of roofing: alumi	inum panel.	Surroundings: Maintenance area			
				Relationship to Surroundings: Similar: Not Similar: X			
				District Potential: Yes: X No:		No:	
Comments: These structures we oxygen and acetyler		on Post" modified and raised dec	modified and raised deck height for storage of		Significance: Eligible: Yes Of: None: If eligible, why?		
onygon and addition talling.					Associated Buildings? Yes: X What type? Main facility area		
				If Inventoried	I, list ID#:		

Building Threatened? Yes: N		ate Surveyed: 1/12/94 y: Carolyn L. Daniel				ID No. 054400T96
Field Map: Church Ro	ck N	umber: T 96	UTM Reference Zone 12	Easting 718870	Northing 3932670	
Location Description: At southwest corner of	Palamino St. and Lag	una. Behind (to east of) dispens	ehind (to east of) dispensary.			Army Depot eservation:
Building Name: #T96 Parking Garage	A Plant		nplatted ANGE E W	SEC	1/4 1/4	1/4
Film Roll: #534	Negative Nos. #4	Albuquerque District	Location of Negatives: USACE Plan Shape: 112'0" x 20'0'			<u></u>
Style Military Con	struction.	Foundation Material: Concrete.		Condition: Excellent: Fair:	Good: X	
		Wall Material/Surface: Corrugated Aluminum.		Degree of Remodeling: None Minor: Moderate: Major: Describe:		
Architectual Features:	teel and wood frame	Corrugated alumninum siding.	Type of roofing:	Surroundings:	Administrative I	Building
corrugated aluminum,			Type of realing.	Relationship to Similar:	o Surroundings: Not Simil	lar: X
				District Potent	ial: Yes: X	No:
Comments:				Significance: Eligible: If eligible, why	Of: None	9:
				What type? N	uildings? Yes: X Main facility area	
		A TANK		If Inventoried,	list ID#:	3 Calle

Building Threatened? Yes: No: X		Surveyed: 8/25/93 Carolyn L. Daniel			County: McKinley	ID No. 054400509
Field Map: Church Rock	Numb			Easting 718500	Northing 3931835	
Location Description: Located immediately south of #513), along the south side of		the west end of a row of Se	ervice Magazine buildii	ngs (#511-	City/Town: Fort Wingate Army Depot Land Grant/Reservation:	
Building Name: #509 Primary Collector Barricade						4 1/4
Film Roll: #533 Nega	tive Nos. #19	Location of Negatives: Albuquerque District	USACE	Plan Shape:	7' x 15'	Ч
7			Illion		PIPE	5
				2 Harris and 1974	Actual:	1948
Style Military Construction	on.	Foundation Material: Reinforced concrete.		Estimate: Source: Fac Use Present Ui	Actual: ilities Data	X
Style Military Construction	on.			Estimate: Source: Fac  Use Present Un Historic M  Condition: Excellent: Fair:  Degree of Re	Actual: illties Data nknown illitary Good:	X rating:
Architectual Features:		Reinforced concrete.  Wall Material/Surface: Reinforced concrete.	ete. Ceiling height	Estimate: Source: Fac Use Present Un Historic M  Condition: Excellent: Fair: Degree of Re Minor: M	Actual: ilities Data  nknown ilitary  Good: Deterio emodeling: N/A oderate:	X rating:
Architectual Features: Type of construction: reinforce 10'6". Roof construction: reinforce 10'6".	ed concrete. Type	Reinforced concrete.  Wall Material/Surface: Reinforced concrete.	ete. Ceiling height:	Estimate: Source: Fac  Use Present Un Historic M  Condition: Excellent: Fair:  Degree of Re Minor: M Describe: Surroundings	Actual: ilities Data  nknown ilitary  Good: Deterio emodeling: N/A oderate:	X rating: Major:
Architectual Features: Type of construction: reinforce	ed concrete. Type	Reinforced concrete.  Wall Material/Surface: Reinforced concrete.	ete. Ceiling height:	Estimate: Source: Fac  Use Present Un Historic M  Condition: Excellent: Fair:  Degree of Re Minor: M Describe:  Surroundings  Relationship Similar: X	Actual: ilities Data  nknown ilitary  Good: Deterio emodeling: N/A oderate:  s: Military  to Surroundings	X rating:  Major:
Architectual Features: Type of construction: reinforce	ed concrete. Type forced concrete.	Reinforced concrete.  Wall Material/Surface: Reinforced concrete.  of roofing: reinforced concret	ete. Ceiling height:	Estimate: Source: Fac  Use Present Un Historic M  Condition: Excellent: Fair:  Degree of Re Minor: M Describe:  Surroundings  Relationship Similar: X	Actual: ilities Data  nknown ilitary  Good: Deterio emodeling: N/A oderate:  s: Military  to Surroundings Not Sin ntial: Yes: X  Of: Not	X rating:  Major: : nilar: No:

Building Threatened Yes:		Surveyed: 1/12/94 Carolyn L. Daniel			County: McKinley	ID No. 054400510
Field Map: Church F	Rock Numb	per: 510	UTM Reference Zone 12	Easting 718530	Northing 393184	
	r: If the main compound area, o of 5 small brick buildings.	ad that runs parallel to th	City/Town: Fort Wingate Army Depot Land Grant/Reservation:			
Building Name: #51 Vacuume Producer I		Legal Description: L	Unplatted RANGE E W	SEC	1/4 1/4	1/4
Film Roll: #532	Negative Nos. #36	Location of Negatives: Albuquerque District		Plan Shape:		4
IIII	310			Date of Const Estimate: Source: Facil	Actual:	
			2.	Use Present Un	known cuum Producer I	Building
Style Military C	Construction.	Foundation Material: Reinforced concrete.		Condition: Excellent: Fair:	Good: ) Deteriora	
		Wall Material/Surface: 8" hollow tile.		Degree of Remodeling: N/A Minor: Moderate: Major: Describe:		
Architectual Feature	es: n: reinforced concrete and tile	Type of roofing: reinforce	red concrete Ceiling	Surroundings:	Railroad Yard	
	Roof construction: reinforced		ed concrete. Centry	Relationship to Surroundings: Similar: X Not Similar:		
				District Potent	tial; Yes: X	No:
Comments: This structure is loca #522.	ated in the Ammunition Work	shops area and used in co	onjunction with Building	Significance: Eligible: If eligible, why	Of: Non	e:
					uildings? Yes: ) Ammunition Rend list ID#: 522	

Building Threatened? Yes: N		e Surveyed: 1/12/94 Carolyn L. Daniel				ID No. 054400511
Field Map: Church Roo	ck Nur	nber: 511	UTM Reference Zone 12	Easting 718575	Northing 3931830	
Location Description: #511 is aligned with #5 Compound.	12 and #513 along the s	outh side of the railroad tracks	h side of the railroad tracks, directly south of the Administrative			rmy Depot eservation:
Building Name: #511 Service Magazines						
Film Roll: #534	Negative Nos. #8	Location of Negatives: Albuquerque District	Albuquerque District  Date of Construction Estimate: Actual: Source: Facilities Data  Use		↑ 11 513	
				CANADA SANCE OF THE SANCE OF TH	known rvice Magazine	
Style Military Con	struction.	Foundation Material: Reinforced concrete.		Condition: Excellent: Fair:	Good: X Deteriora	
		Wall Material/Surface: 8" hollow tile.			modeling: N/A oderate:	Major:
Architectual Features:				Surroundings:	Service Magaz	ines
	einforced concrete and I 2". Roof construction: r	nollow tile. Type of roofing: rei einforced concrete.	inforced concrete.	Relationship to Surroundings: Similar: X Not Similar:		
1000				District Potent	tial: Yes: X	No:
Comments:				Significance: Eligible: If eligible, why	Of: None	9:
					uildings? Yes: X Service Magazine	
				If Inventoried,	list ID#: 512, 5	3

Building Threatened? Yes: No: X		County: McKinley	ID No. 054400512			
Field Map: Church Rock	Number: 512	UTM Reference Zone 12	Easting 718600	Northing 3931825		
Location Description: #512 is aligned with #511 and 513 along t	#512 is aligned with #511 and 513 along the south side of the road, just south of the Administrat					
Building Name: #512 Service Magazine		Inplatted ANGE E W	SEC	1/4 1/4	1/4	
Film Roll: #534 Negative Nos. #7	Location of Negatives: Albuquerque District	USACE	Plan Shape:	10' x 10'	1	
Date of Construction Estimate: Actual: 1948 Source: Facilities Data  Use Present Unknown Historic Service Magazines						
Style Military Construction.	Foundation Material: Reinforced concrete.		Condition: Excellent: Fair:	Good: X Deteriora		
	Wall Material/Surface: 8" hollow tile.			Remodeling: None Moderate: Major:		
Architectual Features:			Surroundings:	Other Service I	Magazines	
Type of construction: reinforced concrete Ceiling height: 10' 3 1/2". Roof construction		einforced concrete.	Relationship to Similar: X	o Surroundings: Not Simi	lar:	
			District Potent	ial: Yes: X	No:	
Comments:			Significance: Eligible: If eligible, why	Of: None	9;	
				uildings? Yes: X Service Magazine		
			If Inventoried,	list ID#: 511, 51	3	

Building Threatened? Yes: No:		Surveyed: 1/12/94 Carolyn L. Daniel			County: McKinley	ID No. 054400513	
Field Map: Church Rock	Number	r: 513	UTM Reference Zone 12	Easting 718630	Northing 3931818		
Location Description: 513 is aligned with #511 a	and #512 along the south	of the Administrative	City/Town: Ft. Wingate Army Depot Land Grant/Reservation:				
Building Name: #513 Service Magazine			latted NGE E W	SEC 1/4 1/4 1/4			
Film Roll: #532	legative Nos. #16	Location of Negatives: Us Albuquerque District	SACE	Plan Shape:	10' x 10'	× × ×	
	513			A STATE OF THE PARTY OF THE PAR	Actual:	1948	
Style Military Constru	uction.	Foundation Material: Reinforced concrete.		Condition:  Excellent: Good: X  Fair: Deteriorating:			
		Wall Material/Surface: 8" hollow tile.			modeling: None derate:	Major:	
Architectual Features:				Surroundings:	Other Service I	Magazines	
Type of construction: rein Ceiling height: 10' 3 1/2".		ow tile. Type of roofing: rein proced concrete.	forced concrete.	Relationship to Similar: X	o Surroundings: Not Simi	lar:	
1000 Sept 1				District Potent	tial: Yes: X	No:	
Comments:				Significance: Eligible: If eligible, why	Of; None	9:	
					uildings? Yes: > Service Magazine		
				If Inventoried,	list ID#: 511, 51	2	

Building Threatened? Yes: No:			County: McKinley	ID No. 054400515			
Field Map: Church Rock	Number:	515	UTM Reference Zone 12	Easting 718725	Northing 3931730		
Location Description: Located in the railroad yar buildings #510-513.	Located in the railroad yard ca. 2000' south of the Administrative Compound, to the south of the trabuildings #510-513.					army Depot servation:	
Building Name: #515 Clean and Paint Building				SEC 1/4 1/4 1/4			
Film Roll: #530 N	legative Nos. #10	Location of Negatives: US Albuquerque District	SACE		Main Building 35' Set 7'10" x 12'2"	4" x 120'	
		SIS		Date of Constr Estimate: Source: Facili	Actual: 1	948	
				1.153.5254.00 073173	known an and Paint Bui	lding	
Style Military Construction	on	Foundation Material: Reinforced concrete.		Condition: Excellent: Fair:	Good: X Deteriora		
		Wall Material/Surface: 8* hollow tile.		Degree of Ren Minor: Mod Describe:	nodeling: N/A derate:	Major:	
Architectual Features:				Surroundings:	Railroad Yard.		
Type of construction: reinf Ceiling height: 12'. Roof of		oofing: corrugated asphalt,	projected metal.	Relationship to Similar:	Surroundings: Not Simil	ar:	
				District Potenti	al: Yes: X	No:	
Comments:				Significance: Eligible: If eligible, why	Of: None		
					ildings? Yes: X ther Railroad Bu		
				If Inventoried,	list ID#:		

Building Threatened? Yes: No: X		ate Surveyed: 8/25/93 y: Kevin D. Wellman			County: McKinley	ID No. 054400516	
Field Map: Church Rock	Number:	516	UTM Reference Zone 12	Easting 718460	Northing 393194		
Location Description: In railroad yard, ca. 1600 ft. south of ga	oad tracks.  City/Town: Fort Wingate Army Depot  Land Grant/Reservation:						
Building Name: #516 Ammunition Receiving Building	2.6		olatted NGE E W	SEC	1/4 1/4	1/4	
Film Roll: #530 Negative Nos.	#8	Location of Negatives: U Albuquerque District		Plan Shape: 2		1	
	手,		+		R	AMP	
					Actual: 1948		
Style Military Construction.		Foundation Material: Reinforced concrete.		Condition: Excellent: Fair:	Good: X		
		Wall Material/Surface: 8" hollow tile.			Degree of Remodeling: N/A Minor: Moderate: Major:		
Architectual Features:				Surroundings:	Railroad Yard		
Type of construction: reinforced concre protected metal. Ceiling height: 10'. F			rugated asphalt,	Relationship to Similar: X	o Surroundings: Not Simi	lar:	
				District Potent	tial: Yes: X	No:	
Comments:				Significance: Eligible: If eligible, why	Of: None	e:	
					uildings? Yes: > Service Magazine		
				If Inventoried, list ID#: 510-513			

Building Threatened Yes:		Surveyed: 1/13/94 Carolyn L. Daniel			County: McKinley	ID No. 054400518
Field Map: Church	Rock Num	ber: 518	UTM Reference Zone 12	Easting 719140	Northing 3931325	
Location Description Travel southeast fro	n: om south gate at Administrati	n west. Third building fi	rom deadend.	City/Town: Fort Wingate A		
Building Name: #5'			Inplatted RANGE E W S	SEC	1/41/4	1/4
Film Roll: #532	Negative Nos. #35	Location of Negatives: Albuquerque District	All and the second	Plan Shape: 3		
				0.0000000000000000000000000000000000000	Actual: 1	
Style Military (	Construction.	Foundation Material: Reinforced concrete.		Condition: Excellent: Fair:	Good: X Deteriora	
				Degree of Remodeling: Minor: Moderate: X Major: Describe: See Comments		
		Wall Material/Surface: Reinforced concrete.		Minor: Mo	derate: X	ating:
	um facing on small room. Ce	Reinforced concrete.	lood frame on door	Minor: Mo Describe: See	derate: X	ating: Major:
Corrugated aluminu		Reinforced concrete.	Vood frame on door	Minor: Mo Describe: See Surroundings:	derate: X e Comments	Major:
Corrugated aluminu and window. Room Comments:	um facing on small room. Ce inside 7'3" x 8'2". All concre	Reinforced concrete.		Minor: Mo Describe: Sec Surroundings: Relationship to	derate: X e Comments Military Building o Surroundings: Not Simil	Major:
Corrugated aluminu and window. Room Comments: Bunker type front. Remote control sys HIBI survey, no cor	um facing on small room. Ce inside 7'3" x 8'2". All concre This building contained the re- stem includes a television rece	Reinforced concrete. Veiling: reinforced concrete. Vete, earth covered.  emote controls for work moueiver (facilities data). Building	unting Pier #520. ng is empty on 1994	Minor: Mo Describe: Sec Surroundings:  Relationship to Similar:	derate: X e Comments  Military Building o Surroundings: Not Simil tial: Yes: X  Of: None	Major: gs lar: X No:

Building Threatened? Yes:	Date S No: X By: C			County: McKinley	ID No. 054400519		
Field Map: Church Ro	ock Number	er: 519	UTM Reference Zone 12	Easting 719190	Northing 3931350		
Location Description: Travel ca. 4000' distar building at deadend.	Travel ca. 4000' distance on southeast oriented road from south gate to Administrative area. Turn we building at deadend.				City/Town:		
Building Name: #519 Motor Generating Build	ding					1/4	
Film Roll: #530	Negative Nos. #16	Location of Negatives: U Albuquerque District		Plan Shape:			
			<u>जि</u> ष			<u></u>	
				Date of Const Estimate: Source: Facil	Actual: 1	1949	
					known Insformer Buildin	g	
Style Military Cor	nstruction.	Foundation Material: Reinforced concrete.		Condition: Excellent: Fair:	Good: Deteriora	uting: X	
		Wall Material/Surface: 8" Hollow tile.			modeling: N/A derate:	Major:	
Architectual Features:		. Type of roofing: reinforced	Lagranda Cailing	Surroundings:	Disassemble Pl	lant Area	
	oof construction: wood rafte		concrete. Ceiling	Relationship to Similar: X	o Surroundings: Not Simil	ar:	
				District Potent	tial: Yes: X	No:	
Comments: This area, (#518, 519,	and 520), labeled.			Significance: Eligible: If eligible, why	Of: None	×	
				What type?	uildings? Yes: X Disassemble Plan list ID#: 518, 520	t Area	

Building Threatened? Yes:		Date Surveyed: 1/13/94 By: Carolyn L. Daniel			County: McKinley	ID No. 054400520
Field Map: Church Ro	ock N	Number: 520	UTM Reference Zone 12	Easting 719225	Northin 393134	
Location Description: On southeast road froi gravel road. First stru		dary of Adminsitrative Compou	und; ca. 4000' then turn v	vest on short	City/Town: Fort Wingate Land Grant/F	e Army Depot Reservation:
Building Name: #520 Disassembly Plant/Wo		Legal Description: TNSP N S	Unplatted RANGE E W	SEC	1/4 1/	/4 1/4
Film Roll:	Negative Nos.	Location of Negatives		Plan Shape:	26'5" x 12'5" x 1 1'6" x 16'5"	
				Date of Const Estimate: Source: Facil	Actual:	1949
Style Military Coi	postruction	Foundation Material:			isassembling	
Style Hillary 2	isu conon.	Reinforced concrete.		Excellent: Fair:	Good: Deterior	orating: X
		Wall Material/Surface Concrete slab, wood.		Degree of Re Minor: X M Describe: Se		Major: f wood frame
	three-sided concrete sl	slab walls open to the west. Ty		Surroundings	: Small	
	rd openings. Ceiling he	eight: estimated 20' wood fram		Relationship to Surroundings: Similar: Not Similar: X		
				District Poten	ntial: Yes: X	No:
east. This structure is		ktend from roof only 1/3 of the work mounting pier used in am		Significance: Eligible: If eligible, why	Of: Nor	ne;
operations.					Buildings? Yes: Ammunition disa	

Building Threatened? Yes:		Surveyed: 1/13/94 arolyn L. Daniel			County: McKinley	ID No. 054400522
Field Map: Church Ro	ck Numbe	er: 522	UTM Reference Zone 12	Easting 718590	Northing 3931870	
	thwest from gate to Adminis ad and railroad tracks.	stration Compound. Turn lef	ration Compound. Turn left (east). First building on left			Army Depot eservation:
Building Name: #522 Ammunition Renovatio	n Building	Legal Description: Unplatted TNSP N S RANGE E W SEC			1/4 1/4	1/4
Film Roll: #532 Negative Nos. #31 and Location of Negatives: US Albuquerque District			SACE		ruction Actual:	
Style Military Cor	nstruction.	Foundation Material: Reinforced concrete.		Condition: Excellent: Good: Fair: Deteriorating:		ating; X
		Wall Material/Surface: Concrete pilaster and tile		Degree of Re Minor: Mo Describe: Se	derate: X	Major:
Architectual Features:	concrete and tile. Type of re	oofing: corrugated A.P.M. wi	th 2" reinarced gvn	Surroundings	Railroad Yard	
		oof construction: wood and s		Relationship t Similar: X	o Surroundings: Not Simi	lar:
				District Poten	tial: Yes: X	No:
	of tearing down the bundle e structure which included v	ammunition building, utilizin arious processing rooms.	g the dock area to	Significance: Eligible: Of: None: If eligible, why?		
			What type? (	uildings? Yes: > Other Military list ID#: 509, 50		

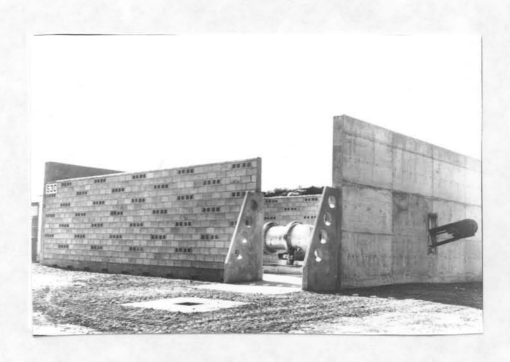


Building Threatened? Date Surveyed: 1/14/94 Yes: No: X By: Carolyn L. Daniel					County: McKinley	ID No. 054400527	
Field Map: Church Ro	ock Numbe	r: 527	UTM Reference Zone 12	Easting 718725	Northing 3931138		
	southern Administration area st-southeast beyond end of t	lateral railroad	City/Town: Fort Wingate Army Depot Land Grant/Reservation:				
Building Name: #527 Heating Plant (Ammo	Normal/Maintenance Bldg)		olatted NGE E W	SEC	1/41/4	1/4	
Film Roll: #530	Negative Nos. #17	Location of Negatives: U Albuquerque District		Plan Shape: 2		^	
Style Military Co	instruction.	Foundation Material: Reinforced concrete.		Historic Head	Actual: dilities Data  known ating Plant  Good: X		
		Wall Material/Surface: 8" and 12" concrete block	ζ.	Degree of Re			
Architectual Features			Maria de la compansión de		Military Building	gs .	
	concrete masonry block. Ty " thru equipment room. Roo				o Surroundings: Not Simi		
77 28 7				District Potent		No:	
Comments:				Significance: Eligible: If eligible, why	Of: None	ž:	
					uildings? Yes: X Ammunition Norm		
				If Inventoried,	list ID#: 528		

Building Threatened? Yes:	Date Si No: X By: Ca			County: McKinley	ID No. 054400528		
Field Map: Church Ro	ock Numbe	r: 528	UTM Reference Zone 12	Easting 71885	Northing 3931155		
	From gate on south boundary of Administrative Compound; travel 1700' southwest, then turn on ca. 1900' then turn east and bear south. #528 is near east end of loop.					Army Depot	
Building Name: #528 Ammunition Normal M	laintenance Building	Legal Description: Unpla		SEC	1/4 1/4	1/4	
Film Roll: #532	Negative Nos. #28	Location of Negatives: U Albuquerque District	SACE	Plan Shape: 6	50' x 300' Main E	Building	
Date of Construction Estimate: Actual: 1955 Source: Facilities Data  Use Present Unknown Historic Maintenance Building							
Style Military Con	nstruction.	Foundation Material: Reinforced concrete.		Condition: Excellent: Fair:	Good: Deteriora	ting: X	
		Wall Material/Surface: Concrete and masonry.			modeling: N/A derate:	Major:	
Architectual Features:				Surroundings:	Other Military		
Type of construction: Ceiling height: 13'8".	concrete and masonry. Type Roof construction: reinforced	e of roofing: 5 ply built-up as d concrete and insulation.	sphalt and gravel.	Relationship to Similar: X	Surroundings: Not Simil	ar:	
188 91118				District Potenti	al: Yes: X	No:	
Comments:				Significance: Eligible: If eligible, why	ignificance: ligible: Of; None:		
				Associated Bu What type? H	ildings? Yes: X eating Plant		
				If Inventoried,	list ID#: 527		

Building Threatened? Yes:		Surveyed: 1/13/94 arolyn L. Daniel			County: McKinley	ID No. 054400529	
Field Map: Church Ro	ock Number	er: 529	UTM Reference Zone 12	Easting 718935	Northing 393123		
	oundary of Administrative Co turn east, bear south. #529	ompound, travel ca. 1700' or is at east end of loop.	n southwest road, turn	on due-south City/Town: Fort Wingate Army Depot Land Grant/Reservation:			
Building Name: #529 Flammable Materials 8	Store House		platted NGE E W	SEC	1/4 1/4	1/4	
Film Roll: #532 Negative Nos. #15 Location of Negatives: USACE Albuquerque District				Plan Shape:	and the same of th		
Date of Construction Estimate: Actual: 1955 Source: Facilities Data							
				1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	known ammable Materia	ls Store House	
Style Military Co	nstruction.	Foundation Material: Reinforced concrete.		Condition: Excellent: Fair:	Good: 7		
		Wall Material/Surface: Concrete masonry block	(*)	The second of th			
Architectual Features				Surroundings			
	reinforced concrete. Type construction: reinforced cor	Relationship s Similar: X	to Surroundings: Not Sim				
				District Poten	tial: Yes: X	No:	
Comments: Building #529 is a portion of the Ammunition Normal Maintenance Facility.				Significance: Eligible: If eligible, wh	Of: Non	e:	
				What type?	uildings? Yes: Ammunition Norm	X mal Maintenance	

Building Threatened Yes:	? No: X		County: McKinley	ID No. 054400530				
Field Map: Church F	Rock	Number:	#530	UTM Reference Zone 12	Easting 718465	Northing 393131		
Location Description From gate on south #537, then go due e	boundary of Ada			hwest, then turn due so	uth 1700' to	City/Town: Fort Wingate		
Building Name: #53 Small Ammunition It		n Funance		Unplatted RANGE E W	SEC	1/4 1/4	1/4	
Film Roll: #532	Film Roll: #532 Negative Nos. #24 and Location of Negatives: USACE Albuquerque District			Plan Shape: 5	32' x 50' om 24' x 24'	1		
			53	30	1 1000110 1011	Actual: 1		
Style Military C	Construction.		Foundation Material: Reinforced concrete.		Condition: Excellent: Fair:	Good: Deteriora	ating: X	
			Wall Material/Surface: 8" concrete block and	aluminum panels.	Minor: X M	egree of Remodeling: inor: X Moderate: Major: escribe: See comments		
Architectual Feature Type of construction		crete, structural	steel and aluminum. T	vpe of roofing:	Surroundings:	Empty Field		
			'. Roof construction: st		Relationship to	o Surroundings: Not Simi	lar: X	
Comments:					District Potent	ial: Yes: X	No:	
Comments: "Popping Plant". Two building types: on west end, a square aluminum sided, roofed building, on east, solid cement walls east and west, cinder block walls north and south. No roof. Cement foundation extends out to south. A small square depression is built into this cement base. Small ammo detonation (50 calibers and less), removed roof for this use (caretaker, D. Davis; personal					Significance: Eligible: If eligible, why	Of: None	9:	
communication).					Associated Bu What type? N If Inventoried,			



Building Threatened? Yes:		Surveyed: 1/13/94 Carolyn L. Daniel			County: McKinley	ID No. 059300535
Field Map: Fort Winga	ate Num	ber: 535	UTM Reference Zone 12	Easting 718185	Northing 3930900	
	undary of Administrative c use of hill, east side of the	ompound, 1700' southwest, road.	then bear south at fork	, ca. 3200'	City/Town: Fort Wingate A	
Building Name: #535 Heating Plant (Inspect	ors Workshop)		Inplatted RANGE E W	SEC	1/4 1/4	1/4
Film Roll: #533	Negative Nos. #15	Location of Negatives: Albuquerque District	USACE	Plan Shape:	24'0" x 30'0"	X
	53.55 F			The party of the p	Actual:	1943
Style Military Con	nstruction.	Foundation Material: Reinforced concrete.		Condition: Excellent: Fair:	Good: X Deteriora	
		Wall Material/Surface: 8" brick.		Degree of Remodeling: N/A Minor: Moderate: Major: Describe:		
Architectual Features:		of racting, composition mine	aral auriana Cailina	Surroundings:	Surveillance W	orkshop
	onstruction: wood frame.	of roofing: composition mine	eral surface. Gelling	Relationship t Similar: X	o Surroundings: Not Simi	lar:
				District Potent	tial: Yes: X	No:
Comments: Coal receiving bins at	tached to west end of build		Significance: Eligible: Of: None: If eligible, why?			
					uildings? Yes: X Surveillance Work list ID#: 536	

Building Threatened? Yes:	Date Su No: X By: Ca		County: McKinley	ID No. 054400536			
Field Map: Church Ro	ock Number	r: 536	UTM Reference Zone 12	Easting 718205	Northing 3930950		
	oundary of Administrative Con base of hill, east side of roa		nen bear south at fork	;, ca. 3200°	City/Town: Fort Wingate Army Depot Land Grant/Reservation:		
Building Name: #536 Inspectors Workshop			platted NGE E W	SEC	1/41/4	1/4	
Film Roll: #532 Negative Nos. #20 and Location of Negatives: USACE #23 Albuquerque District			Plan Shape: 4		-u		
Style Military Con	nstruction.	Foundation Material: Reinforced concrete.		Historic Ins	Actual: 1 ities Data known pectors Worksho  Good: Deteriora	op	
		Wall Material/Surface: 8" brick.			modeling: N/A oderate:	Major:	
	reinforced concrete and brick			Surroundings:	Coal Burner Bu	uilding	
Ceiling height: 12'. Rolling sides.	oof construction: wood frame	porch and overhang extend	ds out 5' on both	Relationship to Similar: X	o Surroundings: Not Simil	lar:	
				District Potent	tial: Yes: X	No:	
Comments: "Surveillance Worksho	op" survey ammunition.			Significance: Eligible: If eligible, why	Of: None	9:	
				What type? C	uildings? Yes: X Coal Burner Build		
				If Inventoried,	list ID#. 555		



Building Threatened? Yes:	No: X	Date Surveyed: 1/13/94 By: Carolyn L. Daniel			County: McKinley	ID No. 054400537		
Field Map: Church Ro	ck	Number: 537	UTM Reference Zone 12	Easting 718370	Northin 393136			
	From gate on south boundary of Administrative Compound ca. 1700' southwest, then turn due south on east side of the road.					City/Town: Fort Wingate Army Depot Land Grant/Reservation:		
Building Name: #537 Field Battery Shop		Legal Description: TNSP N S	Unplatted RANGE E W	SEC	_ 1/4 1/4	1/4		
Film Roll: #532	Negative Nos. #8	Location of Negativ Albuquerque Distric	res: USACE	Plan Shape: 1				
	537				Actual:			
Style Military Cor	estruction.	Foundation Materia Reinforced concret		Condition: Excellent: Fair:	Good: 2	Annual Control of the		
		Wall Material/Surfa 8" brick.	ce:		Degree of Remodeling: Minor: X Moderate: Major:			
Architectual Features: Type of construction: t	orick masonry. Type	of roofing: composition shing	ales. Ceiling height: 10'.	Surroundings:	No Nearby Bu	ildings		
		sion appears to be addition, r		Relationship to Surroundings: Similar: Not Similar: X				
				District Potenti	al: Yes: X	No:		
Comments: One story. Recently s	).	Significance: Eligible: If eligible, why	ole: Of: None:					
					Associated Buildings? Yes: What type? None			
				If Inventoried,	list ID#:			

Building Threatened? Yes:	No: X	Date Surveyed: 1/13/94 By: Carolyn L. Daniel	5 12		County: McKinley	ID No. 054400539	
Field Map: Church R	ock	Number: 539	UTM Reference Zone 12	Easting 718420	Northing 393160		
Location Description: From gate on south b 1000 ft. to #539 on ea		rative Compound ca. 2500' southy	west, then turn on due s	outh road,	City/Town: Fort Wingate / Land Grant/Re		
Building Name: #539 Workshop Area Chan			Jnplatted RANGE E W	SEC	1/4 1/4	1/4	
Film Roll: #530	Negative Nos. #1	3 Location of Negatives: Albuquerque District	USACE	Plan Shape:	40'0" x 88'0"	$\rightarrow$	
	X		C SORRESTOR				
		國家部		Date of Construction Estimate: Actual: 1942 Source: Facilities Data			
					known ange House (A.V	V.S.)	
Style Military Co	nstruction.	Foundation Material: Native stone and reinfo	proced concrete.	Condition: Excellent: Fair:	Good: Deteriora	iting: X	
		Wall Material/Surface: Native stone and cinde	er block.	Minor: X Mo	Degree of Remodeling: Minor: X Moderate: Major: Describe: See comments		
Architectual Features: Type of construction:		der block. Type of roofing: built-u	up aspahlt. Ceiling	Surroundings: Empty Field			
height: 9'6". Roof cor	nstruction: log beams	5.		Relationship to Similar:	Surroundings: Not Simil	ar: X	
				District Potent	ial: Yes: X	No:	
		to have been added separately cently as a wash room." (Personal		Significance: Eligible: Of: None: If eligible, why?			
				Associated Buildings? Yes: What type? None			
British to B				If Inventoried,	list ID#:		

Building Threatened? Yes:		e Surveyed: 1/13/94 Carolyn L. Daniel		County: ID No. McKinley 05440054			
Field Map: Church Ro	ock Nun	nber: 541	UTM Reference Zone 12	Easting 718250	Northing 3931880		
Location Description: Ca. 1400 ft. south-sou railroad tracks to #541		n end of Administrative Cor	npound, travel west ca. 3	City/Town: Fort Wingate Army Depot Land Grant/Reservation:			
Building Name: #541 Heating Plant (Ammur	nition Workshop)		Unplatted RANGE E W	SEC	1/4 1/4	1/4	
Film Roll: #533	Negative Nos. #11	Location of Negatives Albuquerque District	: USACE	Plan Shape:	20'0" x 30'0"	K	
Date of Construction Estimate: Actual: 1942 Source: Facilities Data  Use Present Unknown Historic Heating Plant				1942			
Style Military Con	nstruction.	Foundation Material: Reinforced concrete.		Condition: Excellent: Fair:	Excellent: Good:		
		Wall Material/Surface 8" brick.		The state of the s	modeling: None oderate:	Major:	
Architectual Features:		A D.M	O-11 b-1-b+ 1010#	Surroundings:	Ammunition W	orkshop	
Type of cosntruction: brick masonry. Type of roofing: A.P.M. corrugated. Ceiling height: 10'0". Roof construction: wood frame.					o Surroundings: Not Simi	lar:	
		District Potent	tial: Yes: X	No:			
Comments: Building #541 contains	s one (1) pac. steel boiler	corp.		Significance: Eligible: If eligible, why	Of: None	9:	
					uildings? Yes: Ammunition Work list ID#: 542	shop	

Building Threatened? Yes:		ate Surveyed: 1/12 y: Carolyn L. Danie				County: McKinley	ID No. 054400542	
Field Map: Church Ro	ock N	lumber: 542		M Reference ne 12	Easting 718290	Northing 3931930		
Location Description: Ca. 1400 ft. south-sou railroad tracks to #541	thwest from gate on so , #542, #543.	uth end of Adminsi	itrative Compound, tr	avel west ca. 3	350 ft. along	City/Town: Fort Wingate Army Depot Land Grant/Reservation:		
Building Name: #542 Ammunition Workshop		Legal Desc			SEC	1/41/4	1/4	
			Plan Shape:	181'4" x 41'4"	7			
Date of Construction Estimate: Actual: 1942 Source: Facilities Data  Use Present Unknown Historic Ammunition Workshop								
Style Military Con	nstruction.	Foundation Reinforced			Condition: Excellent: Fair:	Excellent: Good:		
100		Wall Mater Brick.	rial/Surface:		Degree of Rei Minor: X Mo Describe: Se	oderate:	Major:	
Architectual Features:					Surroundings:	: Workshop	7 1 7 1	
Type of construction: construction: wood tru	brick masonry. Type o	f roofing: A.P.M. co	overed. Ceiling heigh	it: 12'. Roof	Relationship to	to Surroundings: Not Simi		
1. The 10 Th					District Potent	tial: Yes: X	No:	
Comments: Building #542 was for	merly an Ammunition F	acking, Shipping a	and Receiving Buildin	g.	Significance: Eligible: If eligible, why			
					Associated Bu What type? H		<	

Building Threatened? Yes:	No: X		veyed: 1/12/94 olyn L. Daniel			County: McKinley	ID No. 054400543	
Field Map: Church R	lock	Number:	543	UTM Reference Zone 12	Easting 718305	Northing 3931970		
	Location Description:  Ca. 1400 ft. south-southwest from gate on south end of Administrative Compound, travel west railroad tracks to #541, #542, #543.					City/Town: Fort Wingate / Land Grant/Re		
Building Name: #543 Concrete Barricade	3			Unplatted RANGE E W	SEC	1/41/4	1/4	
Film Roll: #534	Negative Nos. #		Location of Negatives Albuquerque District		Plan Shape:			
					Date of Construction Estimate: Actual: 1942 Source: Facilities Data  Use Present Unknown Historic Concrete Barricade			
Style Military Co	onstruction.		Foundation Material: Reinforced concrete.		Condition: Excellent: Fair:	Good: Deteriora	ating: X	
			Wall Material/Surface Reinforced concrete.		Degree of Rei Minor: Mo Describe:	modeling; derate;	Major:	
Architectual Features					Surroundings:	Ammunition Wo	orkshop	
Type of construction:	reinforced concrete				Relationship to Similar: X	o Surroundings: Not Simil	ar:	
					District Potent	ial: Yes: X	No:	
Comments: "L" shaped concrete Workshop, Building #		earth. Loc	ated north and adjacer	nt to Ammunition	Significance: Eligible: If eligible, why	Of: None	×	
						Associated Buildings? Yes: X What type? Workshop  If Inventoried, list ID#: 542		