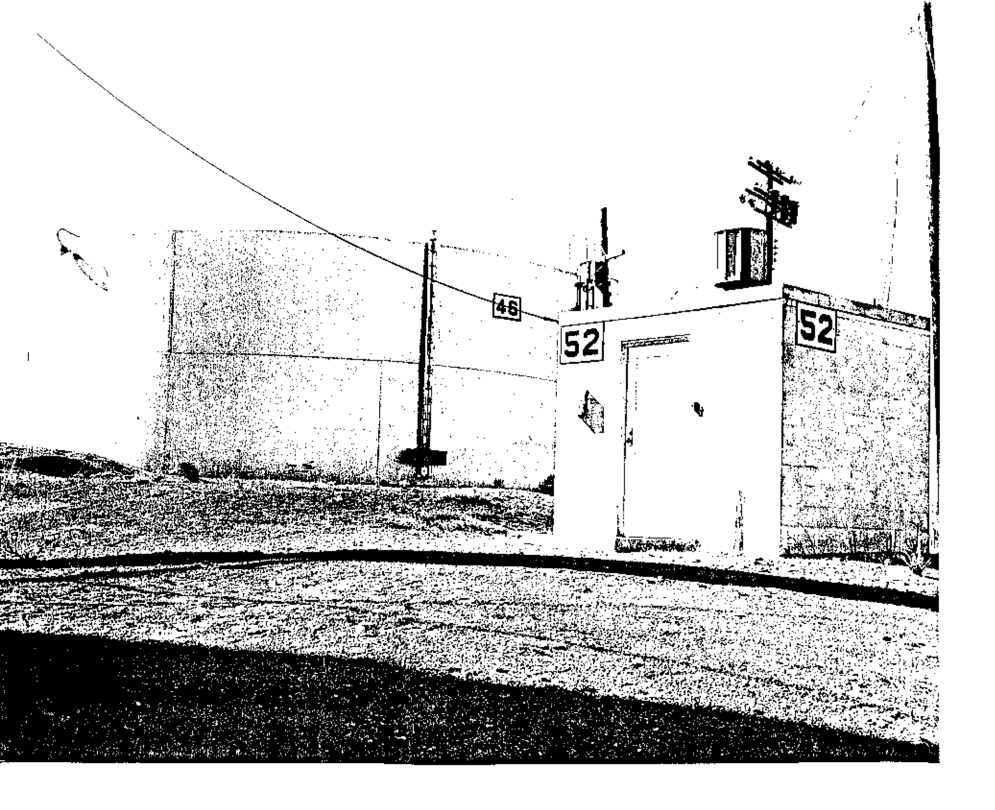
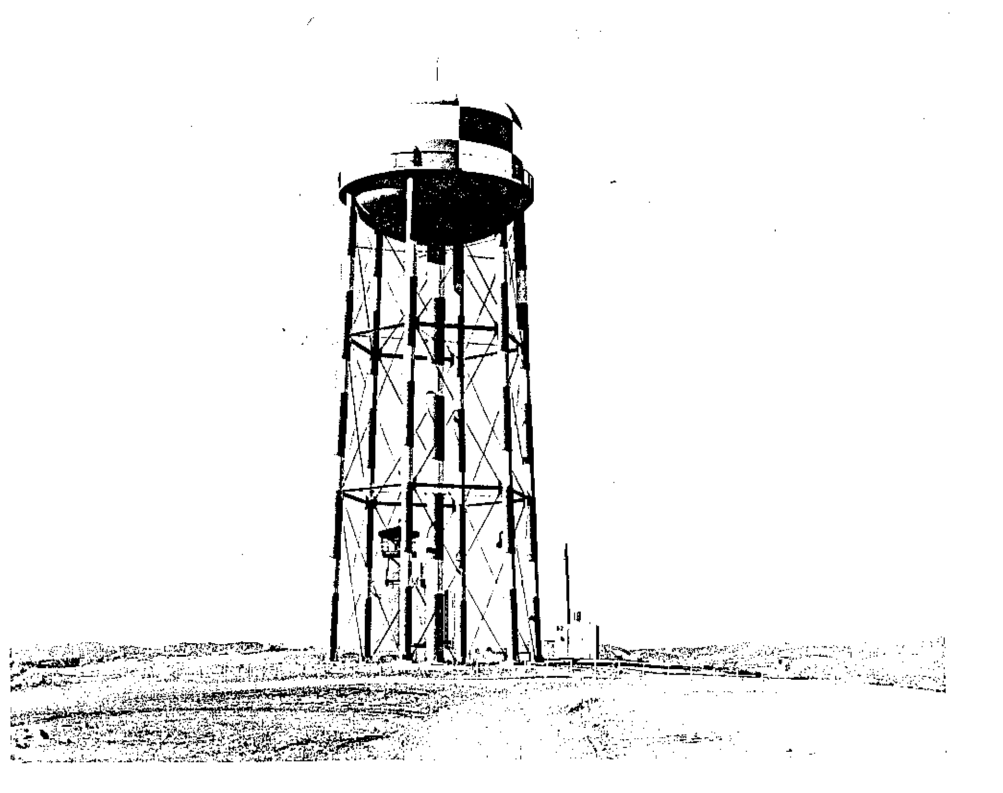
HISTORICAL DATA ON STRUCTURES 6, 46 and 53



ANALY	SIS OF EXISTING BUILDINGS AND STE	RUCTURES
Building Designation:	Plan Numbers:	
low Callon Water Storage Reservoir	FIOD Dug. No. 340	
Present Use:	Year Constructed:	Real Property Value:
Water Storage	1943	£65,000 .00
Type of Construction:	Number of Stories:	Floor Elevation:
Reinforced Concrete	One	Ground <u>x</u> Car
Floor Construction:	Floor Load Limits:	Roof Construction:
Reinforced Concrete	Not Designated	Wood Frame
Type of Roofing:	Wall Construction:	Largest Door Opening:
5 Ply Built-up Asphalt	Rein Forced Concrete	<u> </u>
Foundation Construction:	Building Dimensions:	Gross Area (sq ft):
Reinforced Concrete	5918" x 5918"	
Net Area (sq ft):	Usable Space (sq ft):	Cubical Content (cu ft):
<u> </u>		100,000 Gallon Capacity
Ceiling Height (ft & in):	Type of Heating:	Type of Air Conditioning:
11.0"	None	None
Controlled Humidity:	Air Filtration:	Lightning Protection:
None	Wall Vents	Yes No 🔻
Electrical Power:	Type of Lighting:	Fire Protection System:
None	None	
Water Service: 1-3"	Sanitary Sewer:	Toilet Capacities:
Yes x No Size 2-6"	Yes No x	Men <u>O</u> Women <u>O</u>
This storage tank is located in the Admis being submitted to repalce the wood the project will be accomplished in the	framed roof with an aluminum frame and	
Page No.		Building Number(s) 47
OROKE Form 85 (One Time) 3 Feb 61	(Use Reverse Side For Remarks)	

ANALYSIS	OF EXISTING BUILDINGS AND STRUCTURE	<u>S</u>
Building Designation: Water Storage Tank	Plan Numbers:	, , , , , , , , , , , , , , , , , , , ,
250M Gallon	FWOD Dwg. Nos 761,762 and 763	
Fresent Use:	Year Constructed:	Real Property Value:
Water Storage Tank	1955	\$52,80 0.00
Type of Construction:	Number of Stories:	Floor Elevation:
Steal		Ground X Car
Floor Construction:	Floor Load Limits:	Roof Construction:
	Not Designated	Steel
Type of Roofing:	Wall Construction:	Largest Door Opening:
Steel	6teel	<u> </u>
Foundation Construction: Reinforced Concrete Piers	Building Dimensions: 7/8" Diameter	Gross Area (sq ft):
Net Area (sq ft):	Usable Space (sq ft):	Cubical Content (cu ft): 250,000 Gallon Capacity
Ceiling Height (ft & in):	Type of Heating:	Type of Air Conditioning:
–	-	
Controlled Humidity:	Air Filtration: Cathodic	III SECONOSI Protéction:
	-	Yes 🗶 No
Electrical Power:	Type of Lighting: Electric Flood	Fire Protection System:
120/240 V	Lights and Clearance Lights	-
Water Service: Part of Water System	Sanitary Sewer:	Toilet Capacities:
Yes X No Size	Yes No	Men C Women O
The 250M gallon tank, No. 53 is an elevated constructed in 1955 and serves only the Ammu overflow is tied into the 200M gallon water	mition Ecreal Maintenance Area and the 1	
Page No. 203		Building Number(s) 53



A	PALYSIS OF EXISTING BUILDINGS AND ST	RUCTURES
Building Designation:	Plan Numbers:	
Motor Fuel Station	139 - 142 Inclusive	
Present Use:	Year Constructed:	Real Property Value:
Ваме ва Абоче	1941	16,048
Type of Construction:	Number of Stories:	Floor Elevation:
Brick Masomry	One	Ground <u>x</u> Car
Floor Construction:	Floor Load Limits:	Roof Construction:
Reinforced Concrete	3,000	Steel Decking
Type of Roofing:	Wall Construction:	Largest Door Opening:
Asphalt and Gravel	8" Brick Masonry	3' 6" <u>* 7' 6"</u>
Foundation Construction:	Building Dimensions:	Gross Area (sq ft):
Reinforced Concrete	20' 0" x 20' 0"	400
Net Area (sq ft):	Usable Space (sq ft):	Cubical Content (cu ft):
348	336	3,600
Celling Height (ft & in):	Type of Heating:	Type of Air Conditioning:
7' 11"	Steam	Hone
Controlled Humidity:	Air Filtration:	Lightning Protection:
Hone	None	Yes No x
Electrical Power:	Type of Lighting: Electric (Miscellaneous)	Fire Protection System: Hand Extinguishers
Water Service:	Sanitary Sewer:	Toilet Capacities:
	Yes X No	Men O Women O
unit, compressor and accessories for storage tanks, one (1) 11,750 galls	n equipped with two (2) gasoline dispension general service of automotive equipment one diesel fuel storage tank and one (1)	1,000 gmlloms kerosine storage tank.
Page No. ORDKE Form 85 (One Time) 3 Feb 61	(Use Reverse Side For Remarks)	Building Number(s)



NEW MEXICO HISTORIC BUILDING INVENTORY FORM

Yes:		Date Surveyed: 8/25/93 By: Jeanne A. Schutt			County: McKinley	ID No. 054400006
Field Map: Church R	lock N	Number: 6	UTM Reference Zone 12	Easting 718715	Northir 39327	
Location Description: Behind and west of b	ouilding 5 on Navajo Blv	d.			City/Town: Fort Wingate Land Grant/F	e Army Depot Reservation:
Building Name: #6 Motor Fuel Station		Legal Description: U	Jnplatted E W	SEC	1/4 1/	/4 1/4
Film Roll: #530	Negative Nos. #24	Location of Negative Albuquerque District	s: USACE	Plan Shape:	20'0" x 20'0"	pump
				Date of Cons	truction Actual:	
				Use Present U		
Style Military Co	onstruction.	Foundation Material: Reinforced concrete.		Source: Fac Use Present Uni Historic M Condition: Excellent:	nknown otor Fueld Statio	on X
Style Military Co	onstruction.			Source: Fac Use Present Uni Historic M	nknown otor Fueld Statio Good: Deterio	X rating:
Architectual Features	s:	Reinforced concrete. Wall Material/Surface	9:	Source: Fac Use Present Un Historic M Condition: Excellent: Fair: Degree of Re Minor: Describe:	nknown otor Fueld Statio Good: Deterio	X orating: Major: N/A
Architectual Features	s:	Wall Material/Surface 8" Brick masonry.	9:	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 Features	s:	Wall Material/Surface 8" Brick masonry.	9:	Source: Fac Use Present Un Historic M Condition: Excellent: Fair: Degree of Re Minor: Describe: Surroundings Relationship Similar: X	Good: Deterio emodeling: Moderate: Maintenance to Surroundings	X rating: Major: N/A area
Architectual Features One story building. I Comments: Equipped with two ga	s: Roof construction: steel asoline dispering units, nt, two 11,750 gallons g	Reinforced concrete. Wall Material/Surface 8" Brick masonry. decking. Type of roofing: as compressor and accessories asoline storage tanks, one 11	phalt 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: S: Maintenance to Surroundings Not Sin ntial: Yes: X Of: Nor	X rating: Major: N/A area : nilar:
Architectual Features One story building. If Comments: Equipped with two ga	s: Roof construction: steel asoline dispering units,	Reinforced concrete. Wall Material/Surface 8" Brick masonry. decking. Type of roofing: as compressor and accessories asoline storage tanks, one 11	phalt 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: S: Maintenance to Surroundings Not Sin ntial: Yes: X Of: Nor	X rating: Major: N/A area : nilar: No:

Fort Wingate Depot Activity **Building Status Survey**

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

MOTOR FUEL STATION Building Present Use: Diesel drum storage

Historic Use: Vehicle fuel station Structural integrity: Fair

Designation:

Paint:

Other regulated Y (see comments)

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

Window type: Metal swing-out Floor Elevation: Ground

Basement: Roof Construction: Steel deck

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

Type of Asphalt and gravel Reinforced concrete Foundation

Width:

Roofing: Construction: 3' 6" x 7' 6" Largest 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 Protection:

Sanitary Sewer: Y Waste/garbage: Ν

Floor drains: Asbestos: Ν Lead Based Detected

materials:

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

stained. Fuel pumps, tanks, and piping removed.

Page 21 of 340 03-Apr-2008