

Best
Western
LLANO

27 INCH TV
MICROWAVE
REFRIGERATOR
IN ALL ROOMS

CLEARANCE 11 FEET



Texas, auf der 71 nach Brady





Eingangsposten des ehemaligen POW-Camps Brady



HEART OF TEXAS



BRADY

Brady - Herz von Texas



Sant Angelo - Fort Concho

Lamesa - Die erste Erdölpumpe auf unserer Reise





Semiolo - unser schönes Auto



Unser neues Auto in Lubbock übernommen



WELCOME TO
NEW MEXICO

"The Land of Enchantment"



Broadway von Hobbs nach Carlsbad





Artesia an der 285W





Löwenschwänze in der Carlsbad-Höhle



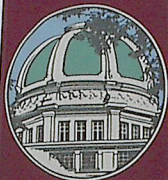
Straße zwischen Whites City und der Carlsbad Höhe

CARLSBAD CAVERNS NATIONAL PARK





Roswell Museum and Art Center.



**Welcome
to
Roswell**

**Welcome
to
Roswell**



**PATRICIA LUBBEN BASSETT
ART EDUCATION CENTER**



FOR SALE
BY OWNER

Südlich von San Patricio



Landschaft bei Alamogordo



WELCOME TO THE
NATIONAL SOLAR OBSERVATORY
AT SACRAMENTO PEAK
VISITING HOURS: DAILY, 8AM-6PM
PLEASE DRIVE CAREFULLY

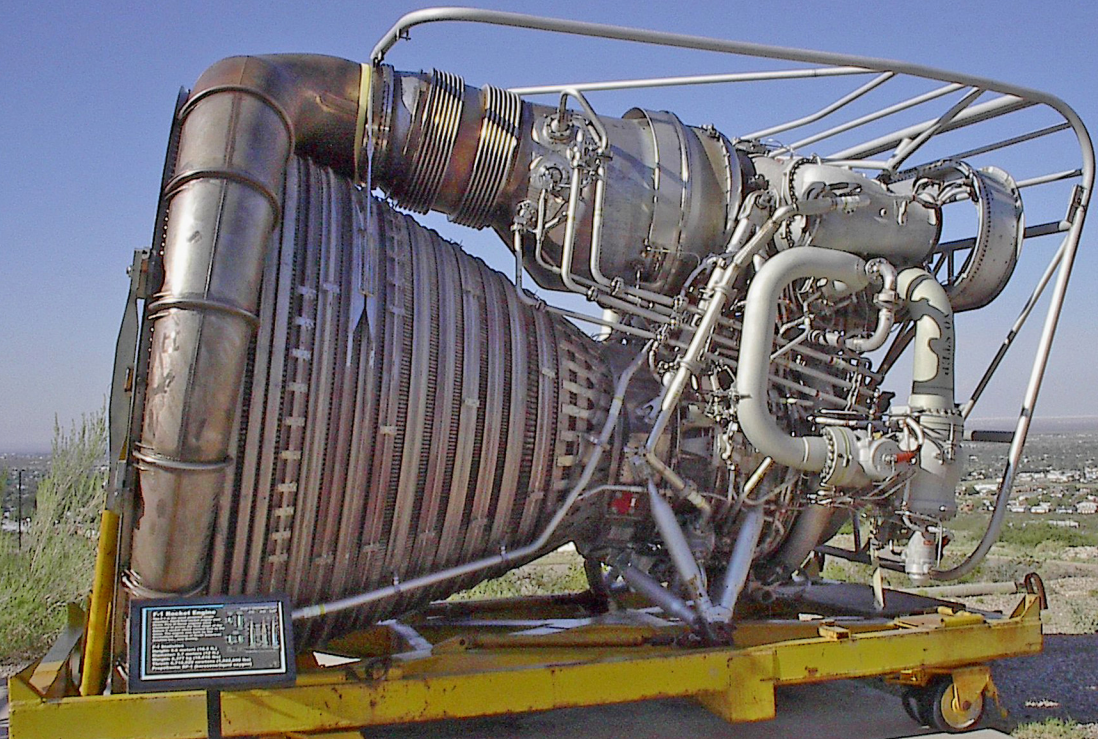
CAUTION
NO SOLAR VIEWING
2000 METERS
PLEASE WALK SLOWLY

UMERA

Alamogordo Solar Observatorium



Alamogordo - Sunspot Solar Center



F-1 Space Shuttle Engine
The F-1 Space Shuttle Main Engine (SSME) is the largest liquid-fueled engine ever flown. It is a complex, multi-segmented engine that powers the Space Shuttle Main Stage. The engine is designed to operate for up to 10 minutes and is capable of producing a thrust of 1,100,000 pounds-force (4,879,000 N). The engine is composed of several major sections, including the nozzle, combustion chamber, gas generator, and preburners. The nozzle is the largest part of the engine and is made of stainless steel. The combustion chamber is made of Inconel and is surrounded by a cooling system. The gas generator is used to drive the gas turbine pumps that supply fuel to the engine. The preburners are used to preheat the propellants before they enter the combustion chamber. The engine is a marvel of engineering and is a key component of the Space Shuttle system.

Alamogordo - Museum of Space History





Alamogordo - Museum of Space History



Alamogordo - das schöne Haus links kam 70 000 \$



We'll Match It!
Any item you see in our store.

Fresh deli bakery Fresh

Low Price \$2.74 \$2.97 2 \$5.00

Low Price \$4.88

Low Price Low Price \$2.98

Alamogordo - Wal-mart



White Sands National Monument



White Sands National Monument



White Sands National Monument



White Sands Missile Range Center



White Sands Missile Range Center



White Sands Missile Range Center



White Sands Missile Range Center



White Sands Missile Range Center

LOON

The American version of Germany's "vergeltungswaffe-Eins" or V-1. Initially the "buzz bomb" was known as the Fiesler 103. Essentially a cruise missile, the V-1 carried a one-ton warhead and used a pulsed jet engine to propel it at 360 miles per hour, at low altitudes, toward such targets as London and Antwerp. The U.S. version was not flown in WWII but was later used to test engine technology and as a drone target.

LENGTH:	25 feet
DIAMETER:	32 inches
GUIDANCE:	Preset timing
RANGE:	150 miles
WEIGHT:	4700 POUNDS
FIRST FIRING:	1953

White Sands Missile Range Center



U.S. ARMY

LOOH

White Sands Missile Range Center



FLYING SAUCER

White Sands Missile Range Center



Der Rio Grande bei Las Cruces

Continental
Divide
ELEV. 4,585 FT.

westlich von Deming



Stein's Ghost Town

Bordello (2 CRHS)

Under Construction

Now Accepting
Applications!



UNIVERSITY OF NEW MEXICO
SCHOOL OF ARCHITECTURE

MILE
0

Scenic Route B-80

B-80 Grenze New Mexiko Arizona





R42-CCB

Marker für letzten Kampf mit Indianern



Grenzübergang in Douglas



mexikanische Seite des Grenzüberganges bei Douglas



in Agua Prieta