

Meeting with Mark W., 19JAN96 :

- met in p.m. to answer Mark's questions about the liner -
- fig 1-1 (orig.) for location.
- plate 3-7 (new) for topo and drill hole/borehole locations.
- fig. 3-2 (my marked-up copy) for site details/units.
- W-E Correl. Sect., plate 3-1 (new) [incl. fig. 3-4], and GR-N log of WW-1 for geol.
- plate 3-8 (new) & logs of PB-36 to show Up. Dock. at slope.
- fig. 2-7 & 2-9 (marked orig) for landfill details; spls from TerraMatrix.

#1

cores -
PB-36, 37, 10, 15, & 30.

PA
~~CONFIDENTIAL~~

did TX want MTRs or liner?

~~check - model - math errors~~

Mark → use double liner w/ less compacted clay?
compare costs & tech issues

~~write letter to GRI (whose signature)~~
~~= we need final specs on liner~~
~~ie for containment to make = MTRs~~
~~w/ eng. specs~~

→ which wells good. what is area
with duplicate water? quality?

GM inc.

GM inc.

**RCRA Permit Application
for the
Triassic Park Waste Disposal Facility**

Landfill



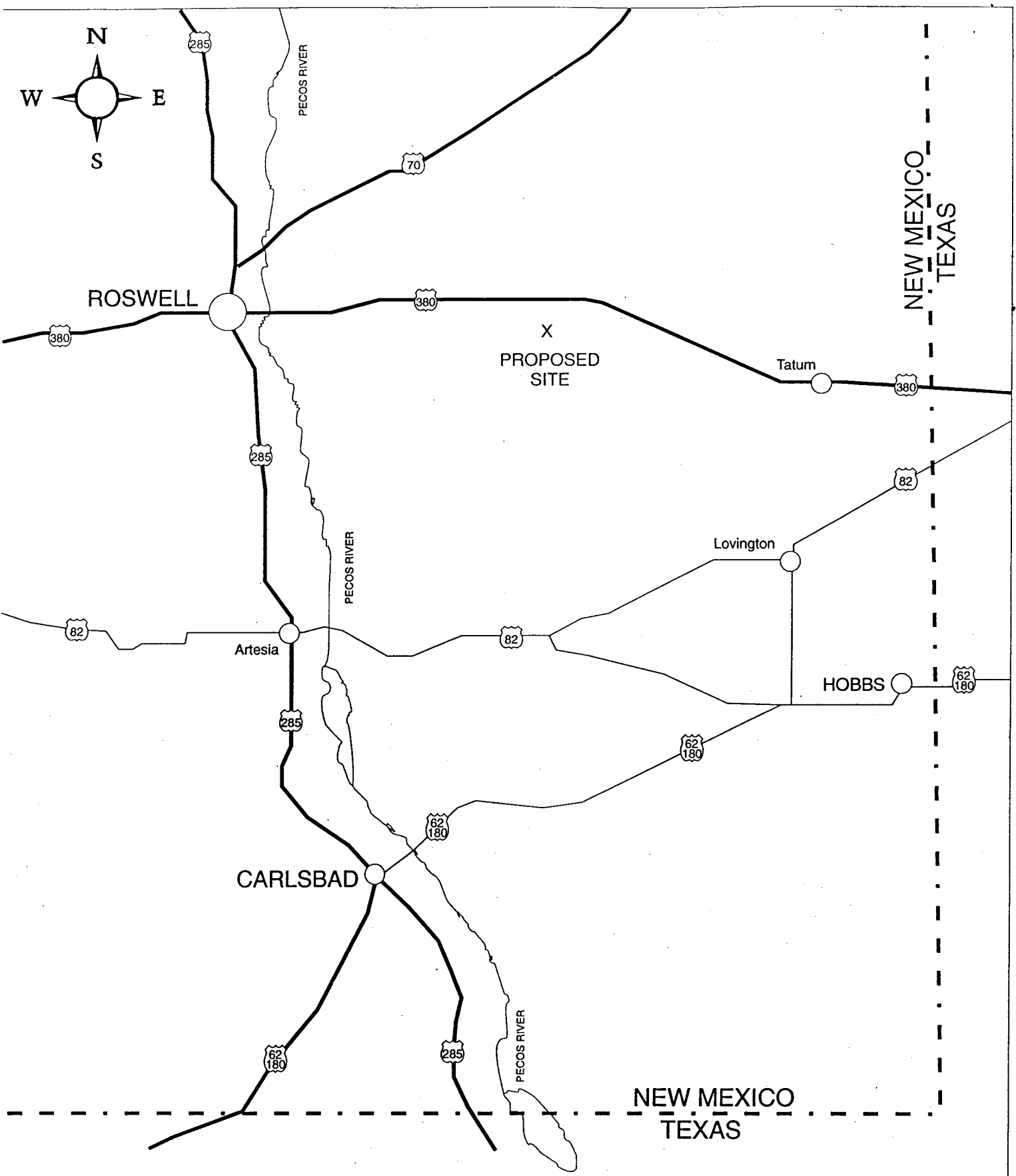
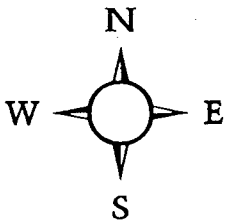
November 1994

Prepared For:

Gandy Marley, Inc.
Tatum, New Mexico 88267

Prepared By:

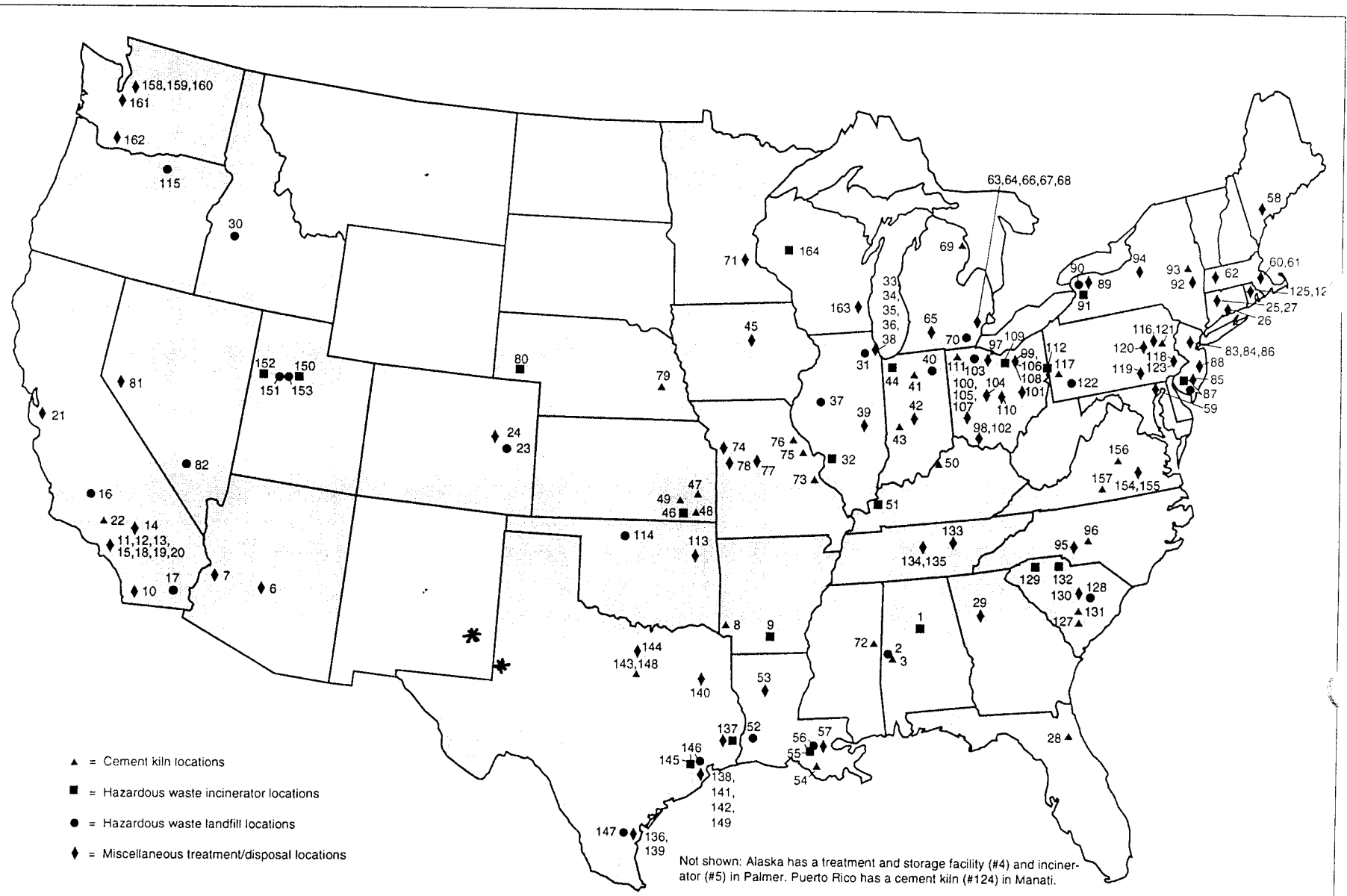
The S.M. Stoller Corporation
314 W. Mermod, Suite 102
Carlsbad, New Mexico 88220



INDEX MAP - PROPOSED SITE
SOUTH EAST NEW MEXICO
GANDY MARLEY PROJECT

Figure 1-1

ONE INCH = 16 MILES



Source: Elsevier Science Inc.

FIGURE 1
U.S. Commercial Hazardous Waste Treatment and Disposal Facility Locations

PB-36
(east slope of
land fill.)

S.M. Stoller Corporation
LITHOLOGY LOG

Hole No. PB-36 Section NWSW 17 T 11 S R 31 E
 Project Gandy Marley Elevation 4146
 Driller Sonny Pool Date 07/24/95
 Comments (A) on NMED drill plan

GSA Color	Lith	SWEST GEOPHYSICAL SERVICES, INC.	Description
		0	(caliche) soil
10R 4/6		10	red-ban clay
10R 5/4		20	red-ban silt
10R 4/6		30	red-ban clay
10R 4/6		40	v. tan ss - silt
10R 5/4		50	red-ban clay
10R 5/4		60	red-ban silt
10R 4/6		70	red-ban clay
10R 5/4		80	red-ban clay
10R 5/4		90	red-ban clay
10R 5/4		100	red-ban clay
10R 5/4		110	red-ban clay
10R 5/4		120	red-ban clay
10R 5/4		130	red-ban clay
10R 5/4		140	red-ban clay; trace silt @ 125'
core		148	cored interval 138'-148'