

TABLE OF CONTENTS

FOREWORD (Thomas R. Hester)	1
ABSTRACT	11
LIST OF FIGURES	vi
LIST OF TABLES	vii
I. INTRODUCTION	1
Previous Investigations	1
1981 Investigations	2
To The Reader	3
II. RESEARCH DESIGN	4
Major Problems at 41 JW 8	4
Research Hypotheses	4
Excavation Strategy	7
Additional Problems	9
III. RESEARCH METHODS	10
Field Methods	10
Excavation Controls	10
Excavation Techniques	12
Recording Techniques	14
Soil Sampling	16
Chronological Outline of the 1981-1982 Season	17
Laboratory and Analytical Methods	18
Initial Processing	19
Data Analysis	20
Laboratory Records	20
IV. ENVIRONMENTAL SETTING	22
Climate	22
Hydrology	24
Physiography, Geology, and Soils	25
Vegetation	27
Site Setting Circa A.D. 1350	30
V. ARCHAEOLOGICAL AND ETHNOHISTORICAL BACKGROUND	34
Southern Texas Prehistory	34
Jim Wells County and Vicinity	38
Historic Indians of Southern Texas	40
Aboriginal South Texas	43
VI. ARTIFACT ANALYSIS	45
Lithics	45
Lithic Materials and Sources	45
Lithic Classification System	48
Unmodified Lithic Material	48
Pebbles, Rocks, and Gravels	48
Asphaltum Pebble	50
Burned Rock	50
Chipped Stone	50
(C) Cores	50
Debitage	51
Unmodified Debitage	51
Modified Debitage	54

Bifacial Artifacts	56
Arrow Points	56
Finished Bifaces	65
Fragmentary and Unfinished Bifaces	76
Unifacial Artifacts	77
Nonchipped Modified Stone	86
(MS1) Ground Stone	86
(MS2) Hammerstones	87
(MS3) Abraders	87
(MS4) Sandstone Pipe Bowl	87
Prehistoric Ceramics	89
Methods	90
Attribute Definitions	90
Exterior Surface Treatment	90
Postfiring Decoration	91
Interior Surface Treatment	91
Paste Matrix	92
Paste Inclusions	92
Sherd Thickness	93
Vessel Fragment	93
Vessel Forms	93
Ceramic Figurine Fragment	94
Ceramic Summary and Discussion	94
Baked Clay Lumps	97
Modified Bone and Shell	97
Modified Bone	98
Ulna Tools	98
Bone Needle	102
Bone Beads	102
Modified Shell	102
Shaped Mussel Shell	103
Incised Mussel Shell	103
Marine Shell	104
Historic Artifacts	104
VII. SPECIAL STUDIES	108
Analysis of Vertebrate Faunal Remains (D. Gentry Steele)	108
Analysis of Macrobotanical Materials (John G. Jones)	137
Freshwater Bivalves (Harold D. Murray)	144
Radiocarbon Assays	146
Perdiz Arrow Point Special Studies	155
Neck Width Hypothesis	156
Plow Damage Study	158
Arrow Point Breakage Patterns	159
Soils Chemistry	163
Soils Chemistry Background	163
Methods	164
Phosphate Spot Testing	164
Total Phosphate Determination	165
Results	165
Axial Interval Sampling	167
Additional Soils Chemistry	169
Conclusions	170

	Water Separation	171
	Pollen Analysis (Richard G. Holloway)	174
	Biosilica Analysis (Ralph L. Robinson)	176
	Biosilica Analysis: Materials and Methods	176
	Processing of Sediment Samples	176
	Processing of Flora and Fauna	179
	Mounting of Samples for Light Microscopy	179
	Mounting of Samples and Operating Procedures for Scanning Electron Microscopy (SEM)	180
	Analysis Methodology	180
	Biosilica Analysis: Results and Conclusions	187
VIII.	CULTURAL FEATURE ANALYSIS	189
	Bone Clusters	189
	Rock/Charcoal Features	197
	Living Surfaces	210
IX.	ARTIFACT AND FEATURE DISTRIBUTIONS	219
	Overall Distributions	219
	Horizontal Artifact Distributions	219
	"Bone Bed" Area	222
	Wagon Trail Area	225
X.	SITE INTERPRETATIONS	236
	Major Problems at 41 JW 8	236
	Research Hypotheses	239
	Additional Problems	242
XI.	THE LATE PREHISTORIC IN SOUTHERN TEXAS	243
	Previously Defined Cultural Patterns	243
	Late Prehistoric Chronology in South Texas	246
	The Toyah Horizon	254
XII.	A TOYAH CAMPSITE IN SOUTHERN TEXAS	258
	Occupation Period of the Site	258
	Subsistence at 41 JW 8	258
	Environmental Conditions During the Site Occupation	259
	Site Function	262
	Toyah Horizon Peoples	262
XIII.	ACKNOWLEDGMENTS	264
XIV.	REFERENCES CITED	266
XV.	APPENDIX 1. PROVENIENCE DATA: LOT NUMBERS	290
XVI.	APPENDIX 2. DATA TABLE	296

LIST OF FIGURES

1.	Site Map of 41 JW 8	11
2.	Environmental Model of Site Vicinity	32
3.	Cores (C)	52
4.	Perdiz Arrow Points (A1)	58
5.	Arrow Points	60
6.	Beveled Knives (B1)	66
7.	Bifacial Tools	73
8.	Unifacial Tools	79
9.	Nonchipped Modified Stone Artifacts	88
10.	Ceramic Artifacts	95
11.	Modified Bone Artifacts	100
12.	Modified Shell Artifacts	105
13.	Radiocarbon Assays from 41 JW 8	149
14.	Arrow Point Fragments	160
15.	Axial Interval Sampling, Feature 5	168
16.	SEM Photomicrographs of Phytoliths from 41 JW 8 and Comparative Collection Plants	183
17.	SEM Photomicrographs of Phytoliths from 41 JW 8 and Comparative Collection Plants	185
18.	View of Feature 3 and Plan Map	193
19.	Plan Map and View of Feature 9	195
20.	Views of Feature 5	200
21.	Plan Map and Profile of Feature 6	203
22.	Plan Map of Feature 8	209
23.	Plan Map of Feature 7	213
24.	View of Feature 7	214
25.	Plan Map of Feature 11	217
26.	View of Feature 11	218
27.	Excavation Unit Profiles	220
28.	WTA Cultural Feature Distribution	226
29.	WTA Rabdodus Distribution, Level 2 and WTA Sherd Weight, Levels 1 and 2	228
30.	WTA Burned Rock Distribution, Levels 1, 2, 3, and 4	229
31.	WTA Baked Clay Distribution, Levels 1-3 and Modified Debitage Distribution, Levels 1-3	231
32.	WTA Cores, Biface Fragments, and Debitage Distributions	232
33.	WTA End Scrapers, Beveled Knives, and Arrow Points Distributions	234
34.	Location of Select Late Prehistoric Sites	248
35.	South Texas Late Prehistoric Radiocarbon Assays	252
36.	Radiocarbon Assays of Late Prehistoric Horizons in South Texas	253