

Soil Survey Investigations Report No. 44

Supplement to

**The Desert Project
Soil Monograph**

Volume II

**Natural Resources Conservation Service
U.S. Department of Agriculture
National Soil Survey Center, Lincoln, NE**

FOREWORD

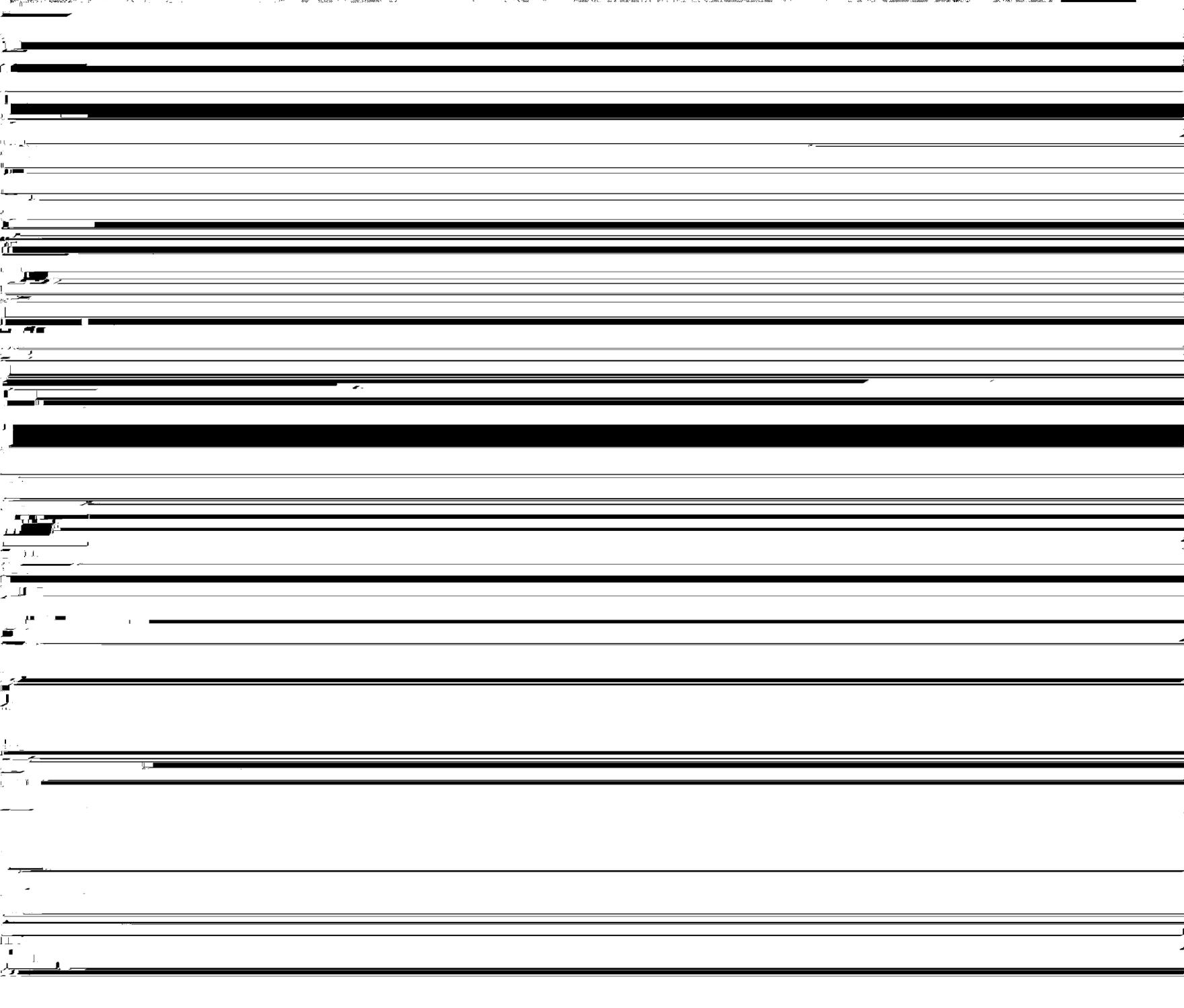
Volume II of the Supplement to the Desert Project Soil Monograph is the second of a number of reports on soils in the Desert Project area. Volume II consists of two chapters, of which the first is a detailed study of a remnant of the Rincon surface and its soils. The Rincon surface is a remnant of one of the oldest basin landscapes in North America, and probably dates from late Pliocene time or earlier. The remnant consists of an ancient basin floor and an adjacent alluvial-fan piedmont, preserved in a bedrock-defended area 600 feet above the Rio Grande flood plain. Chapter 2 focuses on clay mineralogy of the Desert Project and the Rincon study area. It describes clay mineralogy as a function of age, parent material, and depth. It also compiles the narrative clay mineralogy information produced during the period from 1957 to 1972.

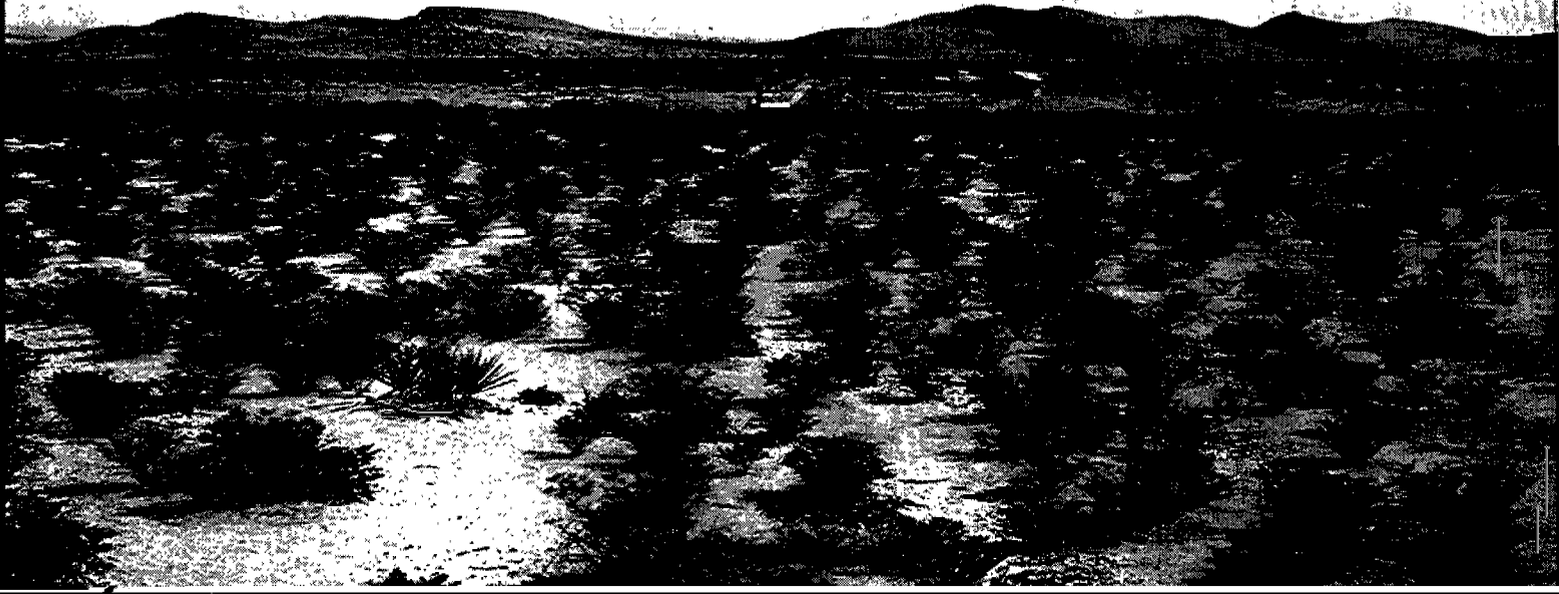
L. H. Gile and R. J. Ahrens, editors

CONTRIBUTORS TO VOLUME II

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ANCIENT SOILS OF THE RINCON SURFACE, NORTHERN DONA ANA COUNTY





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L. H. Gile, R. B. Grossman, J. W. Hawley, and H. C. Monger

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SUPPLEMENT TO THE DESERT PROJECT SOIL MONOGRAPH
Soils and Landscapes of a Desert Region Astride the
Rio Grande Valley Near Las Cruces, New Mexico
L. H. Gile and R. J. Ahrens, editors

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ABSTRACT

A remnant of the Rincon surface, one of the oldest basin landscapes in

In the playa, long-continued carbonate accumulation has formed an extremely hard Km horizon, which is relatively shallow in one end and very deep in the other. Haplotorrerts and Haplocalcids, calcareous throughout, now dominate the latter end of the playa. Buried soils with argillic horizons occur beneath these soils. The change in the direction of soil development from buried soils with argillic horizons to soils without them at the present land surface is attributed to abundant carbonate in parent materials of the land surface soils. This carbonate must have been derived largely from eroded soils with shallow Km horizons that occur upslope of the playa.

A previous study concluded that the Rincon surface probably formed about 0.6-0.5 million years ago. In contrast, estimates of soil age based on amounts of pedogenic carbonate in a soil at the basin-floor scarp in the Rincon surface indicate that the soil is at least 3.1 million years old. This is a minimum figure because some pedogenic carbonate must have been eroded from this soil at the scarp. Dated volcanic ash, dated pumice, and paleomagnetic work on sediments associated with nearby lower La Mesa surface, known to be younger than the Rincon surface, also indicate that the Rincon surface is considerably older than 0.6-0.5 million years.

ACKNOWLEDGMENTS

We greatly appreciate the encouragement and support of the late Guy D. Smith throughout the course of this study. We thank the Burn Construction Company for their cooperation in transporting a backhoe to the study area, which is difficult to reach with machinery. Some soils could not be excavated by backhoe due to their extreme hardness; we gratefully acknowledge the assistance of the late John W. Clark, who provided exposures of these soils by dynamiting at three critical sites. Laboratory analyses were performed by the National Soil Survey Laboratory in Lincoln, Nebraska. Grateful acknowledgment is made to Ellis Knox and Carl Glocker for reviewing the manuscript. We thank Yvonne Flores for her careful work in typing the manuscript.

INTRODUCTION

A remnant of a basin landform that probably dates from the late Pliocene or earlier occurs near Rincon, New Mexico, and is termed the Rincon surface (figs. 1, 2; Hawley, 1965). The remnant is particularly significant because it contains both a relict basin floor and an adjoining alluvial-fan piedmont. In addition, a playa occurs in what appears to be the lower part of the fan piedmont (fig. 2). This is an unusual position for a playa as will be discussed later. No basin remnant of this kind and age is known to exist elsewhere in southern New Mexico. The remnant has quite stable areas, in which virtually no evidence of erosion can be seen, as well as less stable areas that have been eroded. These contrasting areas are helpful in a general assessment of effects of landscape stability on pedogenesis over a long period of time.

Geomorphology and geology of the Rincon surface have been discussed (Hawley, 1965; Seager and Hawley, 1973). The soils were studied and sampled for analyses during investigations at the nearby Desert Soil-Geomorphology Project (fig. 1; Hawley, 1975; Gile and Grossman, 1979; Gile et al., 1981). This report concerns the morphology, genesis, and classification of these ancient soils.

SETTING

The study area is in the Mexican Highland section of the Basin and Range physiographic province (Fenneman, 1931; Thornbury, 1965). Broad desert basins and discontinuous mountain ranges are typical of the area.

The basin remnant of the Rincon surface is preserved in an area that has been protected from erosion by bedrock that nearly surrounds it (fig. 2; cf Seager and Hawley, 1973, Sheet 1, in pocket). Much of the area adjacent to the remnant has been strongly dissected by entrenchment of the Rio Grande, which at Rincon is about 600 ft below the basin-floor portion of the remnant. Figure 2 shows contours and elevations of the study area.

The general slope of the fan piedmont (figs. 2 and 3, map unit D) to the southeast is interrupted by a playa (map unit A, fig. 3). The reversal in slope may be associated with nearby faulting (Seager and Hawley, 1973, Sheet 1, in pocket). Differential compaction of alluvium may also be a factor because the bedrock that can be seen to the southeast (fig. 3) may extend westward beneath the alluvium. Whatever the cause, the apparent displacement of part of the fan piedmont and subsequent playa formation clearly took place a very long time ago, as shown by the cycles of sedimentation and soil formation in the playa as discussed later.

Seager and Hawley (1973) present the geomorphic setting of the area. Valley-border geomorphic surfaces at the Desert Project (Gile et al., 1981) occur in the Rincon area as well, rising to extensive areas of the La Mesa surface, a relict basin floor of middle Pleistocene age. At 4620 ft, the ancient basin floor of the Rincon surface stands more than 200 ft above La Mesa south of Rincon (fig. 1). Kortemeier (1982) considers the Rincon surface to be from 0.6-0.5 million years old. This age is considered to be too young as discussed later.

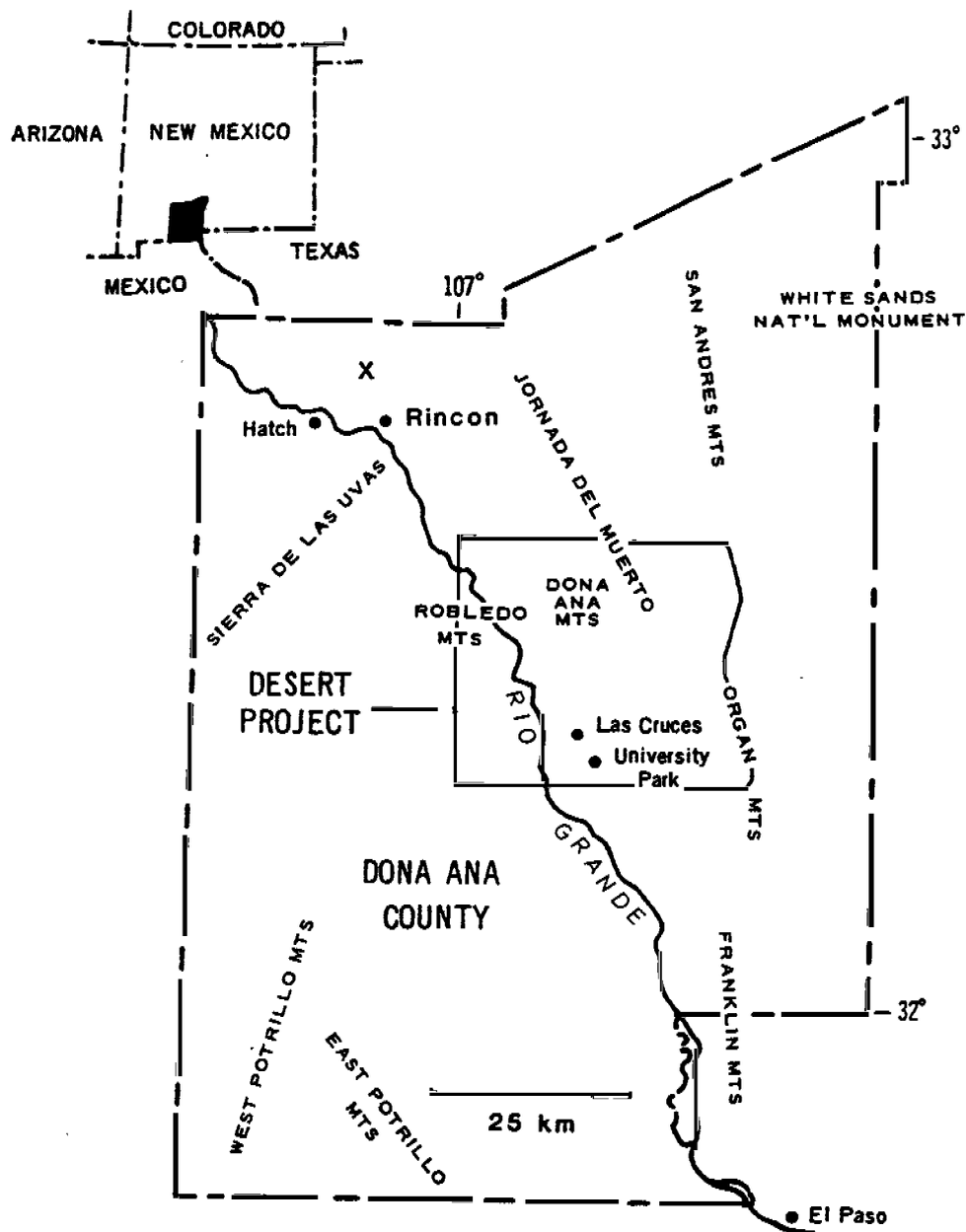
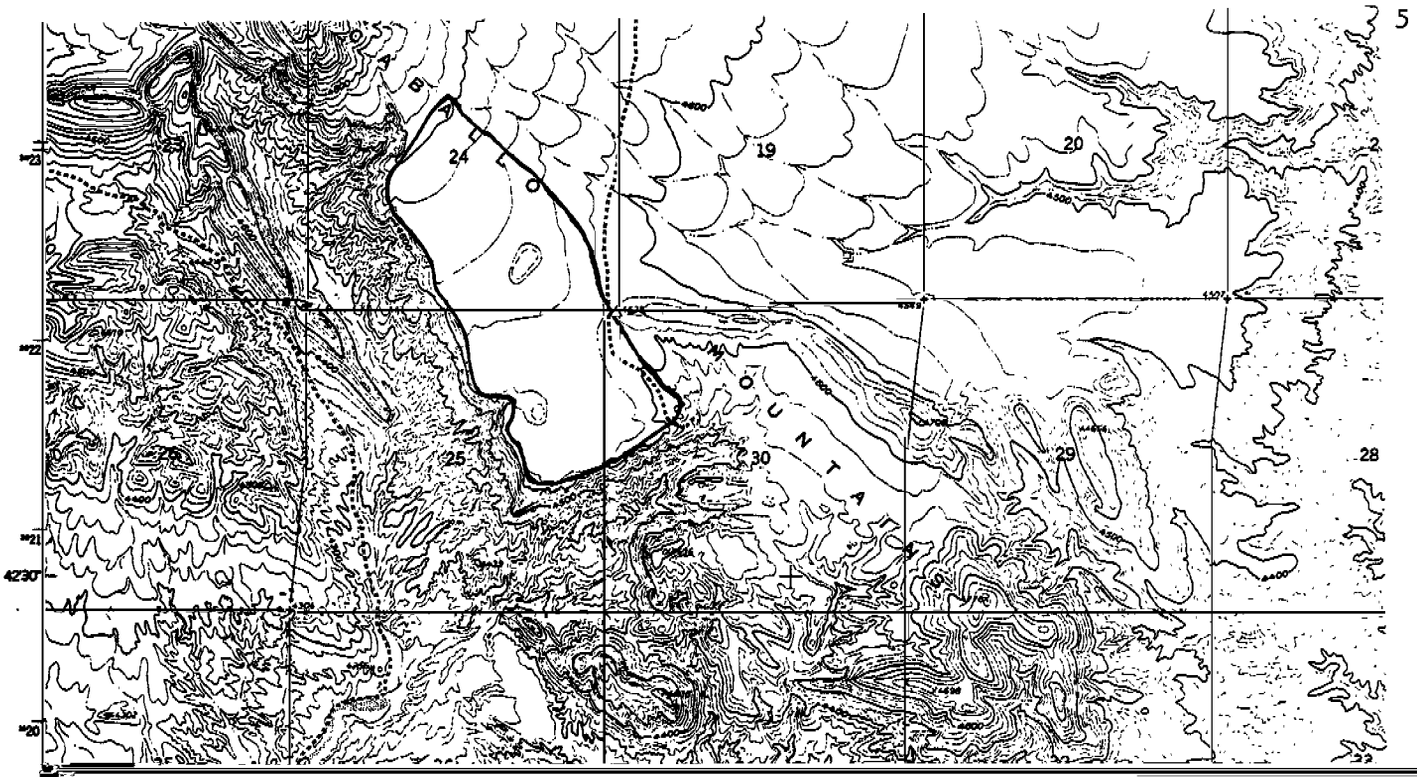


Fig. 1. Location of the study area (X) on the Rincon surface, north of Rincon in northwestern Dona Ana County, N.M.



6

D

A

D



Soil parent materials in the alluvial-fan component of the remnant are mostly limestone-derived sediments from the Caballo Mountains upslope. The basin-floor deposits consist primarily of sand and gravelly sand of the Camp Rice Formation (Seager and Hawley, 1973). Soils of the playa formed in sediments derived primarily from the alluvial-fan piedmont upslope. In

Table 1. Classification of soils discussed in this report. All soils are in the thermic soil temperature class and all series are established. The term variant has been discontinued (Soil Survey Staff, 1993), and is here replaced by analog for informal use. Conger, moderately deep analog has a petrocalcic horizon at a depth of 50 to 100 cm. Reagan, deep petrocalcic analog has a petrocalcic horizon at a depth of 100 to 150 cm. Stellar, deep petrocalcic analog has a petrocalcic horizon at a depth of 100 to 150 cm; in some pedons, a calcic horizon is present above the petrocalcic horizon. Simons, eroded has the petrocalcic horizon at or very near the surface. Hilken, fine analog is in the fine particle-size class.

Order	Suborder	Great group	Subgroup	Family	Series or analog, and illustrative pedon(s)
Aridisols	Argids	Petroargids	Ustic	Fine, mixed	Stellar, deep petrocalcic analog 69-6, 69-7
					Calcids
				Ustic	Loamy, mixed, shallow Fine-loamy, mixed

Table 2. Location and composition of map units (see fig. 3)

Map unit symbol and name	Physiographic position and slope	Components of map unit	
		Dominant soils	Other soils
A. Dalby-Ratliff- Stellar complex	playa; level or nearly level	Ratliff Dalby Stellar phase	Conger phase Reagan phase Tencee Hilken analog
B. Tencee-Simona- Stellar-complex	Very slight, broad depression in basin floor; slopes range from level to 1%	Tencee Simona Stellar phase	Conger phase Hilken analog
C. Tencee and Simona soils, 0 to 1% slopes	Basin floor; slopes range from level to 1%	Tencee Simona	Simona, eroded
D. Tencee and Simona soils, 1 1/2 to 6% slopes	Alluvial-fan piedmont and east border of basin-floor remnant; slopes range from 1 1/2 to 6%	Tencee Simona	Simona, eroded Stellar phase Hilken analog

K-fabric. In K-fabric, fine-grained authigenic carbonate occurs as an essentially continuous medium. The carbonate coats or engulfs, and commonly separates and cements skeletal pebbles, sand, and silt grains. Interstices between skeletal grains are partly or completely filled with carbonate. (From Gile, Peterson, and Grossman, 1965.)

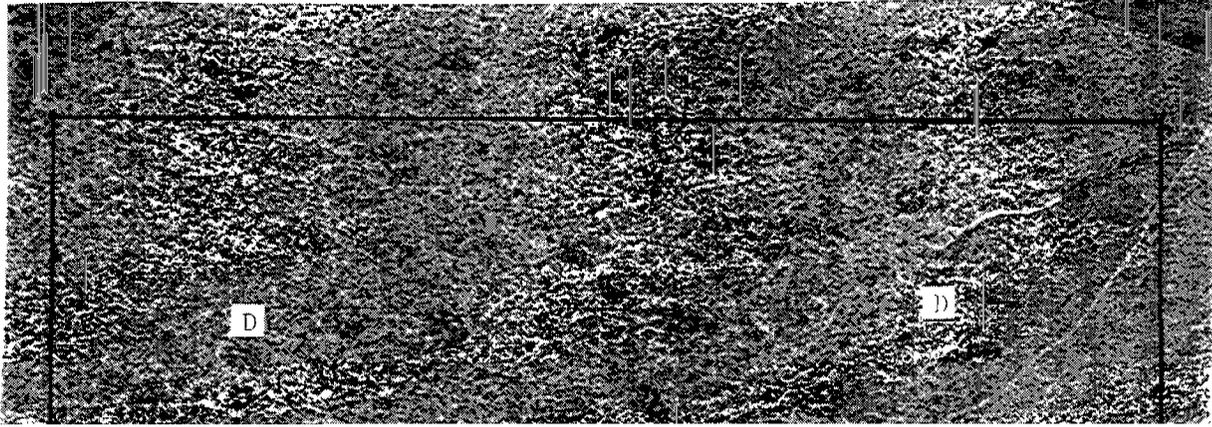
Calcrete. Calcrete is used to designate carbonate-cemented materials (e.g., calcrete fragments) and not to designate soil horizons. (Modified from Lamplugh, 1907).

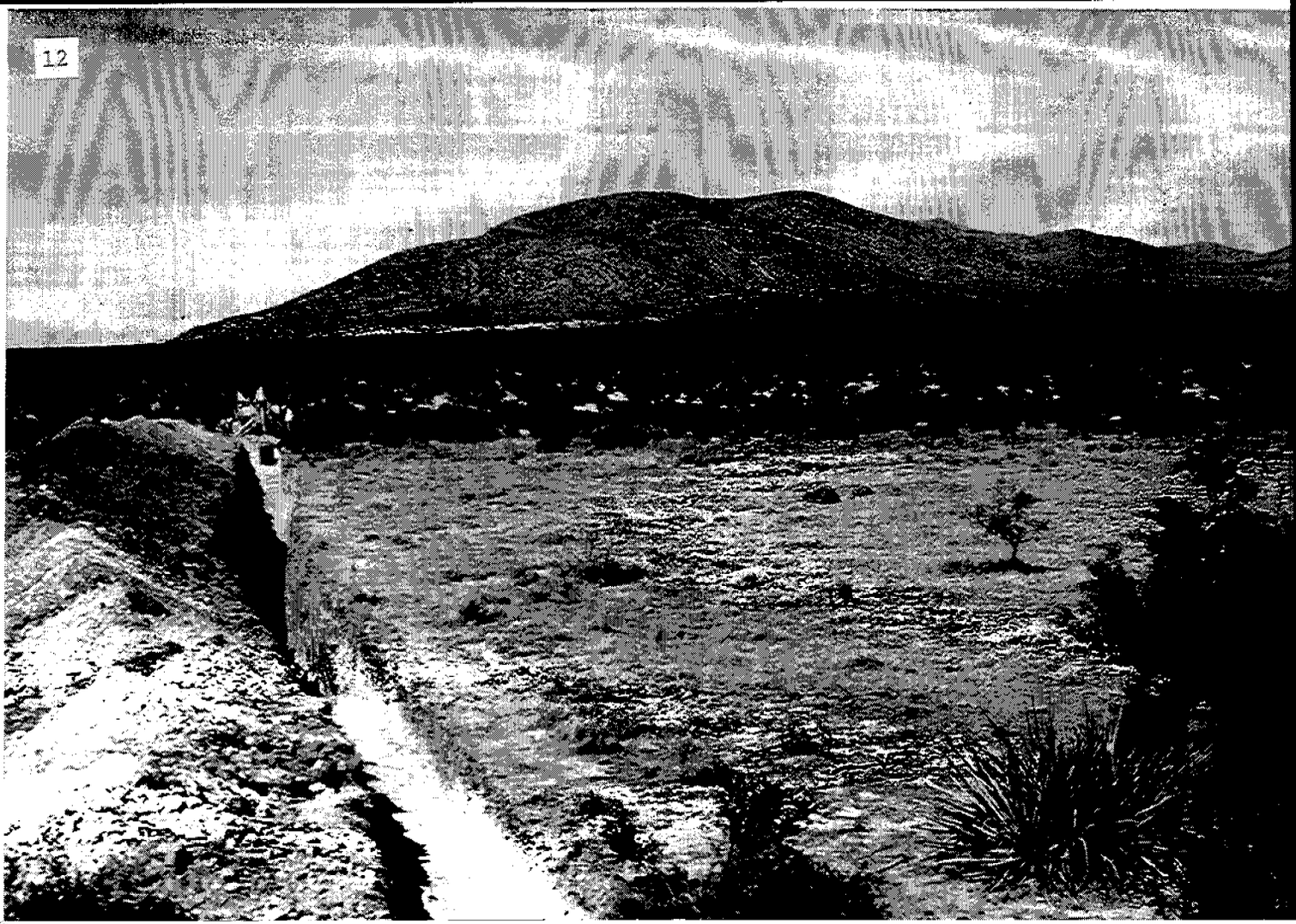
Pipe. The term pipe refers to roughly funnel-shaped, downward extensions of B horizon material into horizons with more carbonate, commonly K horizons. In very old soils, such as soils of the Rincon surface, some pipes have been filled or nearly filled with illuvial carbonate. (For illustration and further discussion, see Gile et al., 1966, and Gile and Grossman, 1979).

Horizon designations follow the Soil Survey Division Staff (1993) except for the K horizon nomenclature (Gile et al., 1965) and the designations for buried soils, which are placed at the end of the designation to handle more than one buried soil. The K horizon continues to be used because, as noted by Birkeland (1984), "Most pedologists and geologists working in arid lands find it a very useful term". Stages I-IV of carbonate accumulation follow Gile et al. (1966). Bachman and Machette (1977) and Machette (1985) proposed adding stages V and VI to the four previously proposed. These additions should be useful because they recognize advanced evolutionary changes beyond formation of the stage IV laminar horizon. Machette (1985) proposed that stage IV be limited to laminae or laminar layers that are less than 1 cm thick and that stage V be distinguished by laminae or laminar layers thicker than 1 cm, and in some cases also by pisoliths. Birkeland (1984) and Birkeland et al. (1991) do not limit stage IV to laminar layers that are less than 1 cm thick, and require that pisoliths, as well as laminae, be present for stage V. That usage is followed here. In stage VI horizons, the pisolitic zone has multiple generations of brecciation and recementation. As pointed out by Machette (1985, fig. 4) stage VI horizons have higher bulk densities and CaCO₃ contents than do stages IV and V.

SOILS OF THE PLAYA: DALBY-RATLIFF-STELLAR COMPLEX (A, FIG. 3)

Soils of the playa (map unit A, fig. 3) have a complex pattern in which Haplotorrerts (Dalby soils) and Haplocalcids (mostly Ratliff soils) dominate the northeast side and Petroargids (Stellar analog) and Petrocalcids (Hilken analog) dominate the southwest side. A trench was dug across the northeast side of the playa (fig. 4) to determine the character of its soils and their relation to soils adjacent to the playa (figs. 5, 6). The trench bottoms in an extremely hard petrocalcic horizon. Haplotorrerts in the central part of the playa grade through Haplocalcids in the outer parts of the playa to Petrocalcids that border the playa (fig. 6). The Petrocalcids at each end of the trench are in adjacent map unit D, but are discussed in this section to have all of the trench data in one place. The boundary of the playa (fig. 6) is taken as the boundary between the grassy vegetation that dominates the playa and the shrubby vegetation that dominates areas bordering the playa.





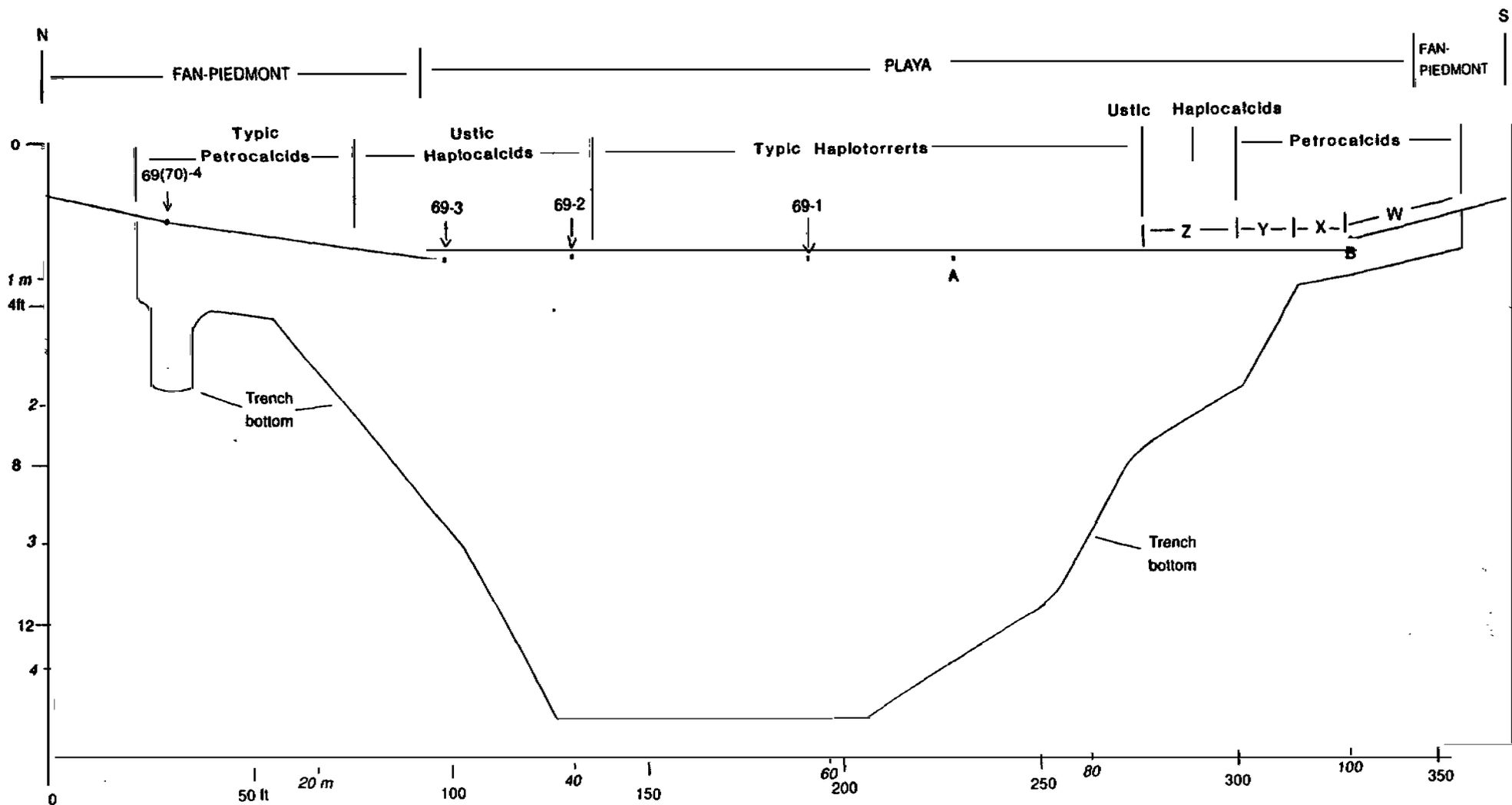


Fig. 6. Trench across the playa (at #1, fig. 4). Sampled pedons are located on north side of trench; described sections W-Z are located on the south side. The trench bottoms in an extremely hard Km horizon that could not be excavated by backhoe. The deepened zone at left was dynamited. See figs. 7-14 for illustrations of the four analyzed pedons, located above by arrows and an abbreviation of the sample number (e.g., 69-1=S69NM-013-001).

An elevational survey with a dumpy level and rod showed these relative elevations along the trench, assigning a value of 100 ft to the lowest point (A in Fig. 6): pedon 69-1, 100.16; pedon 69-2, 100.29; pedon 69-3, 100.24; pedon 69-4, 101.24; point A, 100.00; point B, 100.46. Thus, the playa (Fig. 6) is very nearly level, and the adjacent fan piedmont slopes into it.

Northeast side of playa, northwest part

Four pedons were sampled in the central and northwestern part of the trench (fig. 6). Table 3 presents selected laboratory data for the four pedons; complete data and pedon descriptions are in the appendix. The pedons are discussed in their numerical order of sampling, from the center of the playa towards the fan piedmont (fig. 6).

The Typic Haplotorrert, Dalby 69-1

Figure 7 shows the landscape and upper profile of the Typic Haplotorrert Dalby 69-1. The soil surface is marked by gilgai microrelief (small depressions and holes, fig. 7; see also pedon description). Small holes, a few cm in diameter and of irregular shape, descend from some of the small

TABLE 3. Characteristics of soils in and adjacent to the plays.

Depth cm	Horizon	Particle-size distribution, μm ^{1/}										Carbonate < 2 < .002 mm mm	pH H2O	Extractable Na K me/100g	Bulk density, oven dry g/cc	COLE				
		Sand 2- .05	Silt .05- .002	Clay < .002	Clay < .0002	Sand fractions					Silt fractions									
						VCS 2-	CS 1-	MS .5-	FS .25-	VFS .10-	C .05-						F .02-	Organic C	mm	
Typic Haploterret, Dalby 69-1																				
A	0-3	25	49	26	3	0	0	1	7	16	20	29	2.05	9	4	8.1	0.1	3.7		
Bw1	3-16	17	38	44	8	0	1	1	6	10	14	25	0.90	14	8	7.7	0.2	2.7		
Bw2	16-31	17	36	47	12	0	0	1	6	10	13	24	0.63	15	10	7.9	0.3	1.9	1.70	.075
Bw3	31-72	16	36	48	13	0	0	1	5	9	13	23	0.51	14	10	8.1	0.5	1.7	1.83	.091
Bw4	72-110	14	37	49	15	0	0	1	4	9	13	24	0.45	15	10	8.0	1.4	1.5	1.75	.085
BC	110-159	14	40	46	13	0	0	1	4	9	14	25	0.20	16	10	7.9	2.2	1.3	1.70	.072
BCky	159-194	17	38	45		0	1	1	5	10	14	24	0.19	15	9	7.6	2.3	1.1	1.68	.036
Btk1b	194-235	16	38	45		1	1	1	4	10	14	24	0.11	13	7	7.6	2.4	1.0		
Btk2b	235-278	25	34	40		1	2	3	8	12	12	23	0.07	5	TR	7.9	1.9	1.1	1.72	.047
Btk3b	278-306	48	21	31		3	4	7	20	15	10	12	0.03	7	TR	8.1	1.3	0.8		
Btk4b	306-325	53	21	27		20	11	6	10	7	6	14	0.05	64	3	8.0	1.1	0.6		
Btkb2	325-337	50	16	34		3	4	6	21	17	8	8	0.04	16	0	7.7	1.7	0.9		
K2mb2	337-351												0.08	66						
Ustic Haplocalcid, Ratliff 69-2																				
A	0-4	18	54	28	3	0	0	1	5	12	20	34	4.23	10	2	7.8	0.1	3.3	1.56	.029
Bw1	4-15	37	41	22	3	1	1	2	14	20	19	22	1.06	6	4	7.9	0.1	2.4	1.55	.037
Bw2	15-38	38	34	29	7	1	1	3	16	18	17	16	0.75	12	7	7.9	0.1	1.7	1.63	.028
Bw3	38-60	41	31	28	8	1	1	3	18	19	16	15	0.54	13	7	8.1	0.1	1.4	1.66	.039
Bw4	60-88	38	34	28		0	1	3	15	19	16	18	0.43	12	6	8.2	0.1	1.6		
Bk1	88-122	28	36	36		0	1	2	11	14	11	25	0.31	28	13	8.1	0.2	1.5		
Bk2	122-168	25	37	39		0	1	2	10	12	9	28	0.18	32	14	8.0	0.2	1.3		
Bk3	168-224	24	37	39		0	1	2	9	12	9	28	0.11	28	11	8.1	0.2	1.2		
Btk1b	224-268	49	28	24		1	2	5	18	23	13	14	0.04	7	2	8.1	0.4	1.1		
Btk2b	268-289	58	20	23		1	4	9	26	19	9	10	0.04	19	2	8.2	0.4	0.9		
Btk1b2	289-305	57	22	21		3	4	9	26	16	8	14	0.04	33	2	8.2	0.5	0.7		
Btk2b2	305-318	59	16	24		1	4	9	29	16	6	10	0.04	20	1	8.2	0.6	0.8		
K1b2	318-336												0.08	71						
K1b2	318-356												0.08	81						
(sampled laterally - see description)																				
Ustic Haplocalcid, Ratliff 69-3																				
A	0-5	18	56	26		0	1	1	5	12	19	36	4.06	12	4	7.8	0.2	2.6	1.51	.022
BA	5-15	44	35	21		1	1	3	18	21	16	19	1.24	12	4	7.9	0.2	1.2	1.48	.016
Bw1	15-38	44	33	23		1	1	3	19	20	16	17	0.62	15	7	8.1	0.2	1.0	1.44	.011
Bw2	38-61	46	31	24		2	2	4	20	19	14	17	0.46	21	10	7.9	0.2	0.8		
K1	61-72	37	32	31		1	2	3	16	15	11	22	0.43	38	18	8.1	0.2	0.5	1.48	.016
K2	72-105	31	38	31		1	2	3	13	12	8	29	0.31	48	20	8.2	0.2	0.5		
K3	105-144	36	33	31		1	1	4	17	13	8	26	0.16	40	17	8.0	0.2	0.5		
Bkb	144-157	40	30	30		2	2	4	18	14	8	22	0.11	31	13	8.0	0.2	0.5		
Btkb	157-173	36	34	30		2	3	4	14	14	11	23	0.11	32	8	8.0	0.2	0.7		
Kb	173-183	35	37	28		3	2	4	13	14	11	26	0.19	59	11	8.1	0.2	0.6		
K2mb	183-197												0.12	84						
Typic Petrocalcic, Tencee 69(70)-4																				
A	0-5	65	25	10		1	2	5	27	30	16	8	0.51	10	3	8.4	0.2	0.9		
K11	5-18	55	29	16		1	2	4	23	26	18	11	0.85	18	5	8.1	0.2	1.0		
K12	18-37												0.27	72		8.0	0.2	0.5		
K21a	37-44												0.43	85		8.2	0.2	0.2		
K22	44-64												0.23	85		8.1	1.6	0.2		
K23a	64-84												0.19	70		8.2	1.5	0.1		
K24a	84-97												0.23	85		8.4	1.2	0.1		
K25a	97-131												0.15	85		8.3	1.8	0.1		
Arctic Ustic Petrocalcic, Hilken analog 70-4																				
E	0-7	22	52	26	3	0	0	1	5	16	16	36	1.83	4		7.8	0.2	4.1		
BAt	7-16	19	47	34	6	0	0	1	5	14	15	32	0.63	TR		7.9	0.2	3.6	1.48	.048
Bt1	16-25	18	45	37	10	0	0	1	4	13	14	31	0.92	0		7.7	0.2	2.9		
Bt2	25-46	18	41	40	16	0	0	1	5	12	14	27	0.84	3		7.9	0.2	2.2	1.63	.058
Bt3	46-71	17	43	41	14	0	0	1	5	11	16	27	0.64	5		7.9	0.2	2.0	1.70	.056
Btk	71-93	21	44	35	13	0	0	1	6	12	20	24	0.44	6		7.9	0.2	1.6		
K21mb	93-117	not analyzed (see text).																		
Btk ^{2/}	93-117	17	39	43		0	0	1	5	10	19	20	0.44	8		8.0	0.2	1.6		

1/ Regular basis.

2/ Offset sample 1.5 m to the south, where the K2mb (petrocalcic) horizon is deeper. Because the K2mb is at 100 to 150 cm depth, the soil is a Petroargid (Soil Survey Staff, 1994; Stellar, deep petrocalcic analog; table 1).



formed. These clayey sediments are generally gravel-free (appendix), perhaps reflecting the gentler slopes that resulted as sediments continued to accumulate in the playa. Continued mixing in the Vertisol would obliterate any evidence of a discontinuity in these fine-textured materials.

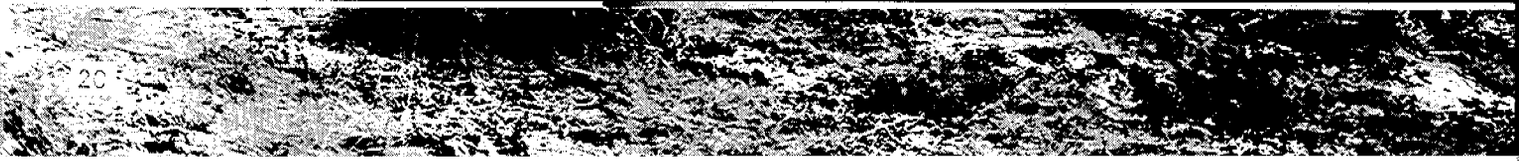
The bulk of the sediments in pedon 69-1 and north of it must have been derived from upslope on the fan piedmont. This is because the deposits (as traced along the trench) slope down into the playa, and because the number of calcrete pebbles in the deposits increases towards the fan piedmont upslope.

The Ustic Haplocalcid, Ratliff 69-2

Figure 8 shows the landscape and upper horizons of the Ustic Haplocalcid, Ratliff 69-2, which is 18.3 m north of Dalby 69-1 (fig. 6). The small depressions and holes that typify the surface of the Haplotorrert are absent here. The morphological change between the Haplocalcids and the Haplotorrerts coincides with the change in the soil surface, the Haplocalcids occurring

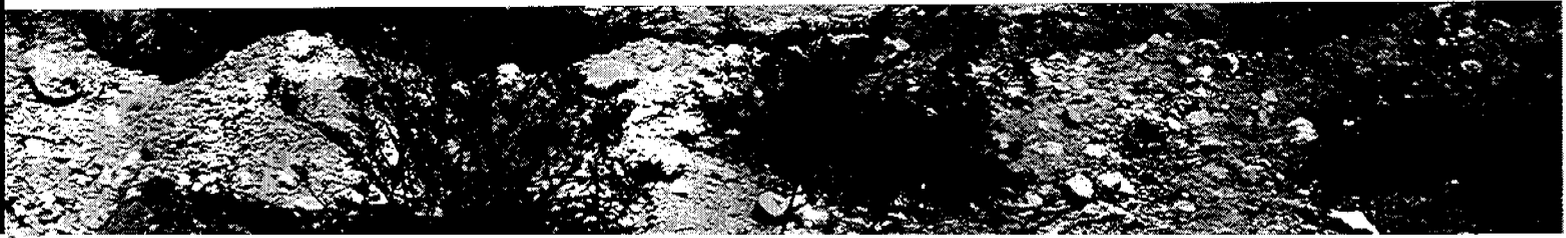


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Ratliff 69-3 has less clay, more sand and more calcrete pebbles than
Ratliff 69-2 (table 3: appendix). The pebbles are subrounded to subangular



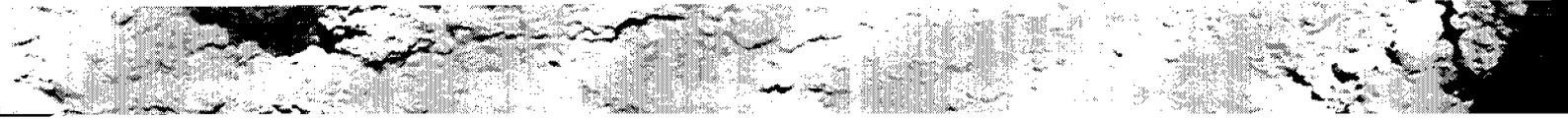
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petrocalcic horizon, eventually fracturing it. The same phenomenon is widespread in dissected landscapes in the Desert Project (Gile et al., 1981, p. 110).

The K12 horizon consists primarily of calcrete fragments of gravel size. The surface of many calcrete fragments are partly rounded and smooth, probably by the action of soil water and roots. Such rounding probably happens most rapidly during a pluvial episode, when there would be more available water.

Carbonate in the Km horizon at the sampled pedon (at the right of the tape, fig. 12) can be divided into two general kinds that differ in morphology and age. The uppermost part of the Km horizon has laminar and massive carbonate that commonly has 10YR or 7.5YR hue. This carbonate is younger because it overlies the older type (which has pisoliths, steep laminae, and some 5YR hues), penetrates it as crack fillings, and occurs as the outer most laminae of laminar coatings on calcrete fragments. In addition to differences in form and color, the younger carbonate seemed less dense and is not as hard as the older type. Both the K24m and K25m horizons have strongly sloping laminar horizons (figs. 12, 14; description, appendix). Sloping laminar horizons also occur just northwest, in the north end of the deepened part of the trench (fig. 13). Sloping laminar horizons commonly line pipes in soils of upper La Mesa at the Desert Project (Gile et al., 1981, p. 121, 124). The sloping laminar horizons and overlying thick K-fabric (fig. 14) in Tencee 69(70)-4 suggests a former pipe now filled with carbonate. This may have chronological significance, as suggested by a comparison of pipes of lower and upper La Mesa surfaces, both of which are younger than the Rincon surface. Lower La Mesa pipes contain relatively little carbonate whereas the older pipes of upper La Mesa contain considerably more (Gile and Grossman, 1979, pp. 418-421). However, the pipes of upper La Mesa are not filled or even nearly filled with carbonate. Thus, pipes that are filled or nearly filled with carbonate might be expected in soils of the Rincon surface, because it is known to be older than upper La Mesa.





A series of horizontal lines and bands, likely representing a form or a table structure. The lines are spaced out vertically, creating a grid-like pattern. The bands are of varying thickness and some appear to have a slightly different texture or shading, possibly indicating different sections or data entries. The overall appearance is that of a structured document or a data table.

sumac bush east of the trench, along the edge of the playa. All these shrubs look very thrifty and are larger than the same kinds of shrubs where they occur away from the playa. Grass does not occur except at the playa edge, and grass (mainly burrograss and tobosa) is the dominant vegetation in the playa itself. Few shrubs, mostly mesquite, occur in the playa; there are a few scattered snakeweed around the inner margin of the playa and on the west side.

Soil color darkens in the transition from the shrubby vegetation to the grassy vegetation of the playa, but colors are not quite dark enough for a mollic epipedon. No laboratory analyses were made for soils on the southeast side of the trench (fig. 6). Following are comments and partial descriptions for some of these soils, presented in order from the end of the trench towards its center (W-Z, fig. 6).

The Typic Petrocalcids. Simona and Tencee, in zone W (fig. 6)

At the south end of the trench, the A and B horizons of Simona soils extend from 0 to 15 cm and are a light and medium loam respectively; they are

The Ustic Petrocalcic, Conger. moderately deep petrocalcic analog (50 to 100 cm to Km), in zone Y (fig. 6).

In zone Y there is the usual thin A horizon and the Bk horizon, which extends from about 5 to 38 cm. Below the Bk horizon there is a light-colored K11 horizon with K-fabric occurring as nodular and massive carbonate that occupies nearly all of the horizon. Carbonate in the K11 horizon (which is extensive in this part of the trench) probably was largely emplaced in the late Pleistocene. Below the K11 horizon, which has little or no calcrete gravel, is a very gravelly K12 horizon, a distinctive zone of quite loose, rounded calcrete fragments. This horizon of rounded gravel occurs continuously along the top of the Km horizon. These rounded fragments, which range from about 2 mm to 5 cm in diameter, appear to have been rounded in place, apparently by action of roots and moisture. Roots extend down into this zone in places.

The following description illustrates the soil 1.5 m south of the boundary to zone Z (fig. 6).

- A 0 to 8 cm. Light brownish gray (10YR 6/2, dry) or dark grayish brown (10YR 4/2, moist) loam; weak medium and coarse platy; slightly hard; effervesces strongly; roots common; clear smooth boundary.
- B 8 to 23 cm. Light brownish gray (10YR 6/2 dry) or brown to dark brown (7.5YR 4/2, moist) clay loam; few fine tubular pores; weak coarse prismatic parting to weak medium subangular blocky; few roots; effervesces strongly; clear wavy boundary.
- Bk1 23 to 38 cm. Light brownish gray (10YR 6/2, dry) or dark brown (10YR 4/3, moist) clay loam; weak coarse prismatic parting to weak medium and coarse subangular blocky; few roots; few very fine tubular pores; scattered fine (1 mm diameter) carbonate nodules, appear to have formed in place; effervesces strongly; clear wavy boundary.
- Bk2 38 to 50 cm. Very pale brown (10YR 7/3, dry) or dark brown (10YR 4/3, moist) clay loam; weak medium subangular blocky; slightly hard and hard; more fine carbonate nodules than above, and increased carbonate diffused throughout; about 5% by volume of calcrete fragments scattered throughout, up to 4 cm diameter; few fine tubular pores; effervesces strongly.
- K11 50 to 71 cm. Pink (7.5YR 8/4, dry) or light brown (7.5YR 6/4, moist) silty clay loam; massive; slightly hard; a few carbonate nodules (2-10 mm diameter), that are 7.5YR 7/4, moist; few fine tubular pores; effervesces strongly; occasional rounded calcrete fragments throughout, up to 5 cm diameter, occupy about 10 percent by volume; abrupt wavy boundary.
- K12 71 to 84 cm. Light brown (7.5YR 6.5/4, dry) or brown (7.5YR 5/4, moist) very gravelly clay loam; weak very fine granular; loose mass of granules between calcrete fragments; many rounded calcrete fragments 2 mm to 15 cm diameter; roots are quite common in the K12 horizon, more so than in B horizon.

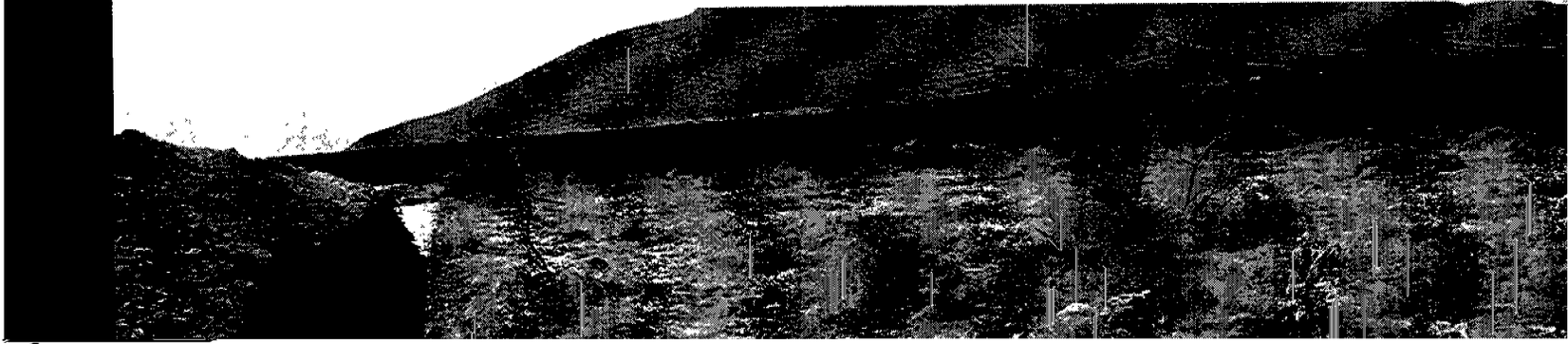
Scattered small calcrete fragments occur in the Bk1 position along the trench, but generally not above the Bk1. Larger fragments are scattered throughout horizons below this.

The Ustic Haplocalcid. Reagan, deep petrocalcic analog (100 to 150 cm to Km) in zone Z (fig. 6).

This soil has a calcic (K11) horizon at about 50 cm depth. The B and K11 horizons are a silty clay loam. The pedon is fine-silty in the 25-100 cm control section. The Km horizon is fairly regular in its occurrence and depth, deepening gradually to the north.

The distinctive zone of rounded calcrete pebbles continues from zone Y. Most range from about 2 to 5 cm in diameter. Some pebbles are discontinuously stained reddish brown, suggesting accumulation of silicate clay. Many pebbles have thick, continuous laminar coatings.

Vegetation consists of burrograss, scattered clumps of tobosa, and a few



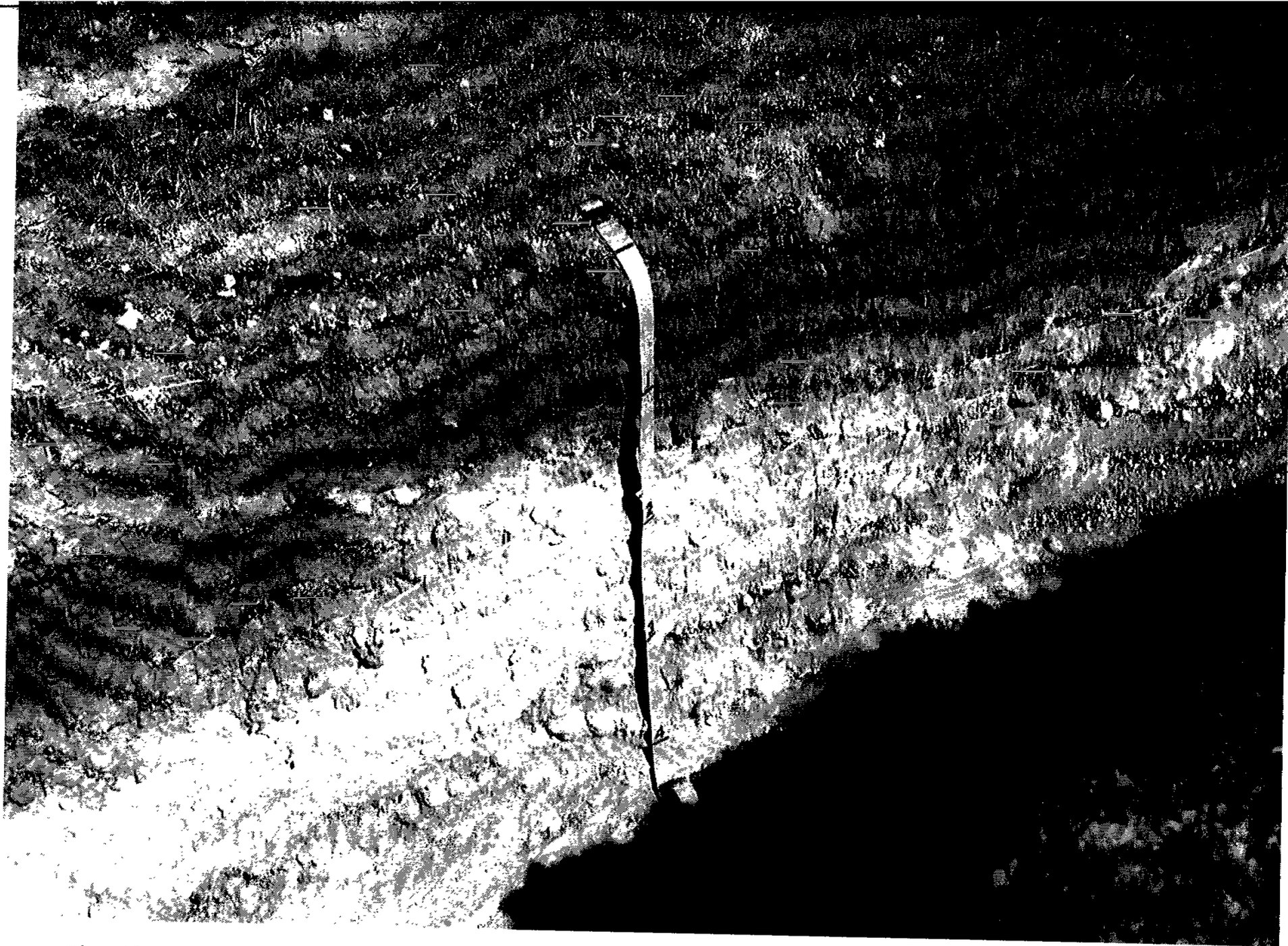


Fig. 15a. Profile of the Ustic Haplocalcid, Reagan, deep petrocalcic analog. Note the very gravelly horizon just above a depth of 4 ft; the gravel consists of calcrete fragments that rest on the petrocalcic horizon. Scale is in feet. Photographed November, 1969.

- K11 61 to 102 cm. Dominantly pink (7.5YR 8/4, dry) or light brown (7.5YR 6/4 moist) few carbonate nodules, colored pink (7.5YR 9/4, dry) or pink (7.5YR 7/4, moist); silty clay loam; massive; slightly hard; very few fine roots; few very fine tubular pores; fine-grained carbonate occurs throughout, enough carbonate for a calcic horizon; effervesces strongly; abrupt wavy boundary.
- K12 102 to 122 cm. Dominantly pink (7.5YR 7/4, dry) or brown (7.5YR 5/4, moist) very gravelly (calcrete fragments) clay loam; there are a few concentrations of fine roots; in places the calcrete fragments are very tightly fitted together and nearly qualify as a continuous petrocalcic horizon; scattered soft carbonate nodules represent in-place carbonate accumulation and are much younger.

The softer kind of carbonate accumulation (e.g., soft carbonate nodules in the K12 horizon) could have accumulated in the late Pleistocene, judging from the morphology. In contrast, the rounded, extremely hard calcrete fragments (which form a continuous layer along the top of the Km horizon) have a complex origin and chronology. The rounding is not attributed to sedimentary transport, because the slope is short, nearly level (fig. 6), and the same rounding occurs elsewhere in level areas of the Rincon surface. The pebbles have distinct laminar coatings. The internal morphology of these calcrete pebbles includes massive, laminar, and cemented-nodular, indicating variable origin before rounding and exterior lamination. The reddish concentric laminae were not seen, however. The extremely hard K2m horizon at 122 cm depth is the base of trench.

At the north boundary of zone Z (fig. 6) the soils change abruptly from Haplocalcids to Haplotorrerts. This soil boundary also coincides with a surface boundary, because it is here that the small holes begin to occur in the surface. At the same location, slope of the Km horizon and the bottom of the trench increase markedly (fig. 6). The K-fabric in the K11 horizon, which here starts at a depth of about 60 cm, grades into clay with slickensides, and the friable carbonate disappears. This is a good illustration of the effect of clay texture and churning on the development of horizons. Large fracture zones about 50 cm wide are apparent, and extend to a depth of about 70 cm.

Southwest side of playa

The Argic Ustic Petrocalcic, Hilken analog 70-4

In contrast to the northeast side of the playa, soils of the southwest side (fig. 4) are relatively uniform. They are dominated by Argic Ustic Petrocalcids with a petrocalcic horizon at depths <1 m, and by Petroargids in which depth to the petrocalcic horizon is 1 m or more, generally ranging from about 1 to 1 1/2 m. Hilken analog 70-4 illustrates the Argic Ustic Petrocalcids (fig. 16, table 3). Vegetation is mostly burrograss, with a few snakeweed and clumps of tobosa. There are scattered barren areas from 20 to 30 cm wide.

Over the trench as a whole, the E horizon is distinct, consistently present, and ranges up to about 10 cm thick. The E horizon is usually calcareous. The Bt horizon is noncalcareous to as much as 25 cm depth in its



upper part. The soils are calcareous throughout around edges of the playa, reflecting calcareous run-in from upslope.

The Bt horizon of pedon 70-4 is mostly fine-textured (table 3). The K2mb horizon is at 93 cm depth, and is about at that depth over most of the trench except for the offset sample (table 3) and for an area on the south end of the trench, where depth is about 1.2 m.

Carbonate in the Btk horizon is filamentary and, as for similar situations in the Desert Project (Gile and Grossman, 1979), is thought to have accumulated primarily or wholly in the Holocene. The Bt horizon was probably noncalcareous throughout during the full-glacial pluvial in the late Pleistocene, when clay illuviation may have occurred in the lower part of the Bt horizon and atop the K21mb horizon as discussed later.

The K21mb horizon is thought to be buried although evidence of alluviation and soil burial is not apparent on the southwest side, where slopes above the playa are gentler. Soils such as pedon 70-4 may represent long-term, quite stable sites on the Rincon surface, with additions of sediment being so slight that any evidence of them has been obliterated by pedogenic mixing. The thick argillic horizon is thought to have formed in eolian sediments derived from the Rio Grande Valley to the west, because eolian deposits with argillic horizons have been found east of the Rio Grande Valley south of the Rincon surface study area (Gile, 1994). This would explain the presence of thick argillic horizons just below a fan piedmont with abundant carbonate in the parent materials (high-carbonate parent materials can preclude development of the argillic horizons, Gile et al., 1981). Relatively shallow stage III carbonate in the playa, and the virtual absence of Holocene sedimentation in the Rincon study area, suggest that such an eolian deposit would have been emplaced primarily in the late Pleistocene.

The red (2.5YR 5/6, dry) laminae along the top of the Km horizon (description, appendix) are common in these soils with a Bt horizon resting directly on the Km horizon. The red laminae reflect illuviation of silicate clay, along with carbonate, from the overlying Bt horizon. In contrast to the red laminae, materials below them are dominated by 10YR hues (description, appendix). As noted in the discussion of pedon 69(70)-4, the 10YR hues and horizon stratigraphy indicate that illuviation of carbonate alone (with virtually no silicate clay) was the major genetic process involved in soil formation at the time the 10YR carbonate accumulated. For pedon 70-4, the 10YR hues and horizon stratigraphy discussed above could also indicate that the dominant genetic process before the deposition of eolian sediments was the illuviation of carbonate but virtually no silicate clay.

In places, the top of the K21mb horizon of pedon 70-4 is stained with black material. In the High Plains of southeastern New Mexico, Bretz and Horberg (1949) found similar black accumulations to be manganese oxide. Both the red laminae and the black coatings on top of the Km would appear to be relatively recent features, and may have been deposited from soil water associated with pluvials such as the full-glacial of the late Pleistocene.

The K21mb horizon has stage V pisoliths. Microscopic examination showed that the K21mb horizon also has ooliths and concentric clay laminae (see Tencee 69(70)-5, discussed later, for illustration of these features).

At the time the study trench was dug the K21mb (but not the K22mb)

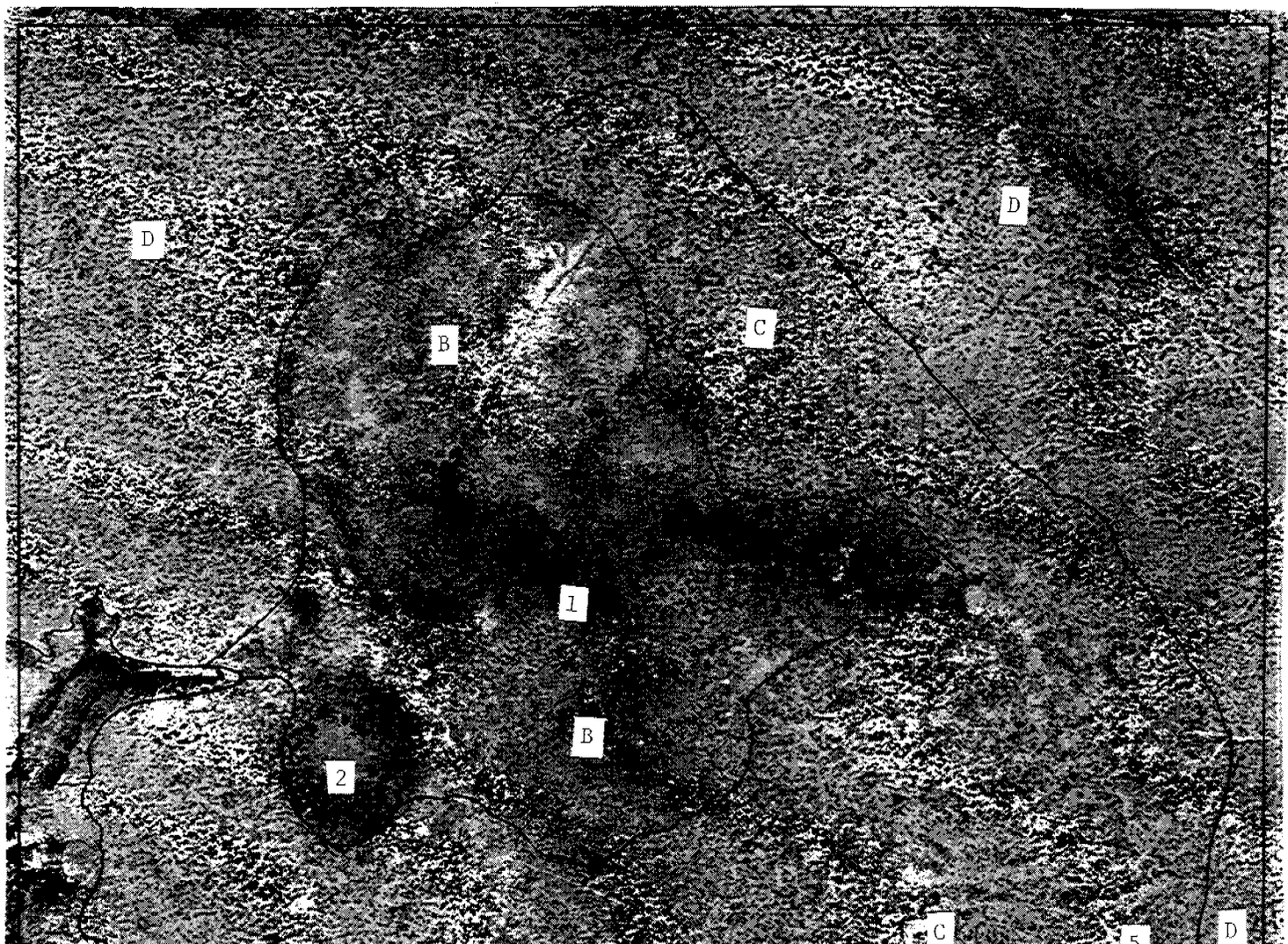
at other sites (e.g., 69(70)-4) could not be removed by the backhoe, the K22mb horizon at pedon 70-4 could contain a stage VI pisolitic zone.

Between the east and west trenches

Two small trenches were dug between pedon 70-4 and the long trench across the playa (fig. 4). A trench 7 m east differed in showing a K1 horizon from 77 to 116 cm. A zone with indurated nodules occurred from 116-123 cm depth and was underlain by the Km horizon. This soil is Stellar, deep petrocalcic analog.

A second trench, about 7 m long and 22 m east of 70-4, showed similar horizons over most of the exposure. But only the western 1 m of the trench showed the upper part (7-14 cm) of the Bt horizon to be noncalcareous; the remainder of the exposure was calcareous throughout. In the eastern end of the trench, the Bt, K1 and Km horizons disappeared and the soil changed abruptly from Stellar analog to a Haplotorrert. The boundary of the Haplotorrert coincides with the westernmost occurrence of small depressions and holes in the soil surface, and marks the western edge of the Haplotorrerts in the playa.

Presence of the K1 horizon and stage III carbonate in these two pits is a



sediments derived from the Rio Grande Valley to the west. Any evidence of a discontinuity would have been obliterated by pedogenic mixing.

The Ustic Petroargid Stellar analog 69-6

Stellar analog 69-6 (fig. 17 and 18, table 4) has a thin E horizon, a Bt horizon with clay and silty clay texture, and a Km horizon at a depth of 130 cm. Vegetation is mainly burrograss, with a few clumps of tobosa, a few *mammillaria cactus*, and a very few small creosotebush and tarbush. Bush mainly

occupied by grass clumps. The surface is smooth and barren between the grass clumps, and is cracked into polygons ranging from about 3 to 8 cm in diameter.

Stage I filamentary carbonate occurs in the Bt horizon, and analyses (table 4) show a slight carbonate maximum in the Bt2 and Bt3 horizons, well above the Km horizon. Judging from horizon position and dated soils in the Desert Project, the stage I carbonate could be of late or middle Holocene age. In pluvials, particularly the full-glacial pluvial, the Bt horizon was likely noncalcareous throughout because the greater effective moisture of pluvials would have moved carbonates deeper than now.

This area may have been very stable for a very long period of time, and an area that was little affected, if at all, by erosion cycles of the late and middle Holocene that gave rise to the Organ and Fillmore deposits at the Desert Project. Sedimentation in the late and middle Holocene, and possibly earlier, may have been confined largely to very gradual movement of small amounts of sediment from the adjacent slight highs into the depressions.

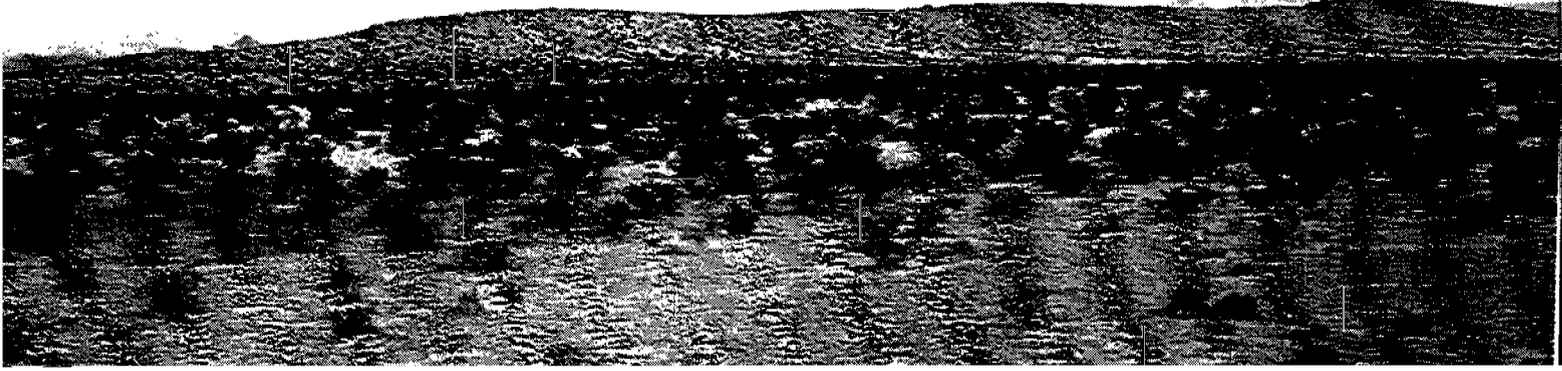
The Ustic Petroargid Stellar analog 69-7

Pedon 69-7 is near pedon 69-6, occurring on the south end of the trench (fig. 19). Upper horizons are similar except that the upper subhorizon of the Bt horizon is calcareous and not as red as for pedon 69-6. Analyses (table 4) show that both horizons are very similar except that the calcareous horizon contains 2% carbonate. The subhorizon overlying the Km horizon also differs. Pedon 69-7 has a very gravelly K1b horizon in which the pebbles are extremely hard, rounded calcrete fragments (fig. 19). These are thought to have formed as a result of weathering in place over a very long period of time. Presence of the rounded fragments on this level surface supports the interpretation that the rounding occurred in place and not by sedimentary transport. Some of

TABLE 4. Characteristics of soils in a slight depression and along and near the rim of the relict basin floor.

Horizon	Depth cm	Particle-size distribution, mm ^{1/}											Organic C	Carbonate		pH H ₂ O	Extractable		Bulk density, oven dry g/cc	COLE				
		Sand 2- .05-	Silt .05- <	Clay < .0002	Clay > .0002	Sand fractions					Silt fractions			2 mm	< mm		Na	K						
						VCS 2-	CS 1-	MS .5-	FS .25-	VFS .10-	C .05-	P .02-												
<u>Ustic Petrocalcid, Stellar analog 69-6</u>																								
E	0-5	29	44	28	4	0	1	2	10	16	15	28	1.18	0	8.2	0.2	2.8							
Bt1	5-14	20	37	43	11	TR	1	2	7	11	12	24	0.76	TR	8.1	0.2	2.4							
Bt2	14-36	17	35	48	24	0	0	1	6	10	12	24	0.71	3	8.0	0.7	1.7	1.34	1.63					
Bt3	36-57	15	39	46	20	TR	0	1	4	9	13	26	0.59	3	7.9	1.3	1.7							
Btk	57-86	12	43	45		TR	0	1	4	8	12	30	0.35	2	8.0	1.7	1.6							
Bt	86-106	14	41	45		TR	0	1	5	8	13	28	0.24	1	8.0	2.0	1.6							
K1b	106-130	28	25	47		1	1	3	11	13	10	15	0.15	11	8.4	1.8	1.0							
<u>Ustic Petrocalcid, Stellar analog 69-7</u>																								
E	0-6	31	42	28	4	37	0	1	2	10	17	16	26	1.14	1	7.9	0.3	3.2						
Bt1	6-15	19	35	46	17		0	1	1	6	11	11	24	0.83	2	7.9	0.3	2.6						
K1b	104-127	21	25	54	19		1	1	2	8	10	10	15	0.24	14	7.9	2.1	1.7						
<u>Typic Petrocalcid, Tencee 69(70)-5</u>																								
A	0-5	48	37	15										0.72	13	3	8.3	0.2	1.1					
Bk	5-25	42	38	20			12	1	2	3	18	25	18	19	19	0.78	23	3	8.2	0.2	0.6			
K1	25-46						53									1.13	46		8.1	0.3	0.3			
K21m	46-61															0.21	85		8.5	0.2	0.1			
A+Bk	0-25	46	37	18			25	1	2	3	16	24	19	18		0.86	19	5					2.57	
K22m	61-101															0.15	83		8.7	0.6	0.1			
K23m	101-148															0.15	83		8.3	0.4	0.1			
K24m	148-162															0.08	72		8.5	0.9	0.1			
<u>Typic Petrocalcid, Tencee 70-2</u>																								
K21m	7-20															0.15	85							
K22m	20-50															0.23	88							
K23y	50-90															0.15	82							
K24m	90-170															0.11	75							
K31	170-250															0.08	62							
K32m	250-330															0.08	51							
Rk	330-370															0.08	64							
R1	370-490															0.04	63							
R2	490-540															0.04	77							
R3	540-610															0.04	20							
<u>Typic Petrocalcid, Tencee 70-3</u>																								
A	0-4	53	34	13			19	1	2	3	20	27	20	15		0.66	22	3	8.2	0.2	1.0			
Bk	4-10	41	34	26			26	1	1	3	16	20	15	19		1.19	29	5	8.0	0.2	0.9			
K11	10-28	38	36	26			40	1	2	3	13	20	18	18		1.16	51	9	7.8	0.3	0.4			
K12	28-42						62									0.62	79		7.9	0.2	0.2			
K21m	42-102															0.11	67		8.0	0.7	0.1			
K22m	102-156															0.15	63		8.0	1.2	0.1			
K23	156-206															0.11	63		7.9	1.5	0.1			
ODMP	0-18	47	34	19			21	1	2	3	18	24	17	17		0.86	31	4	8.1					

1/ Regular basis.



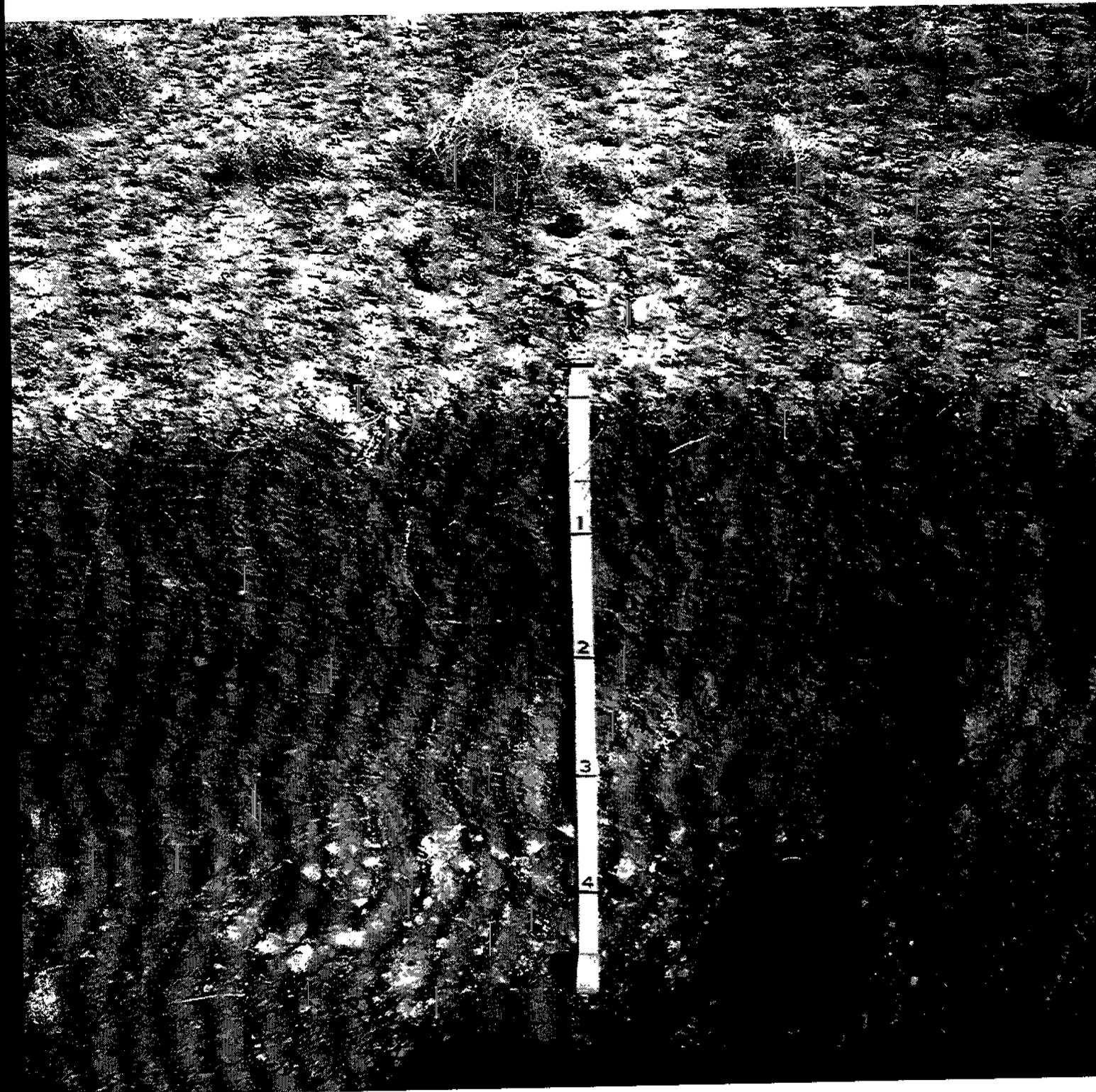
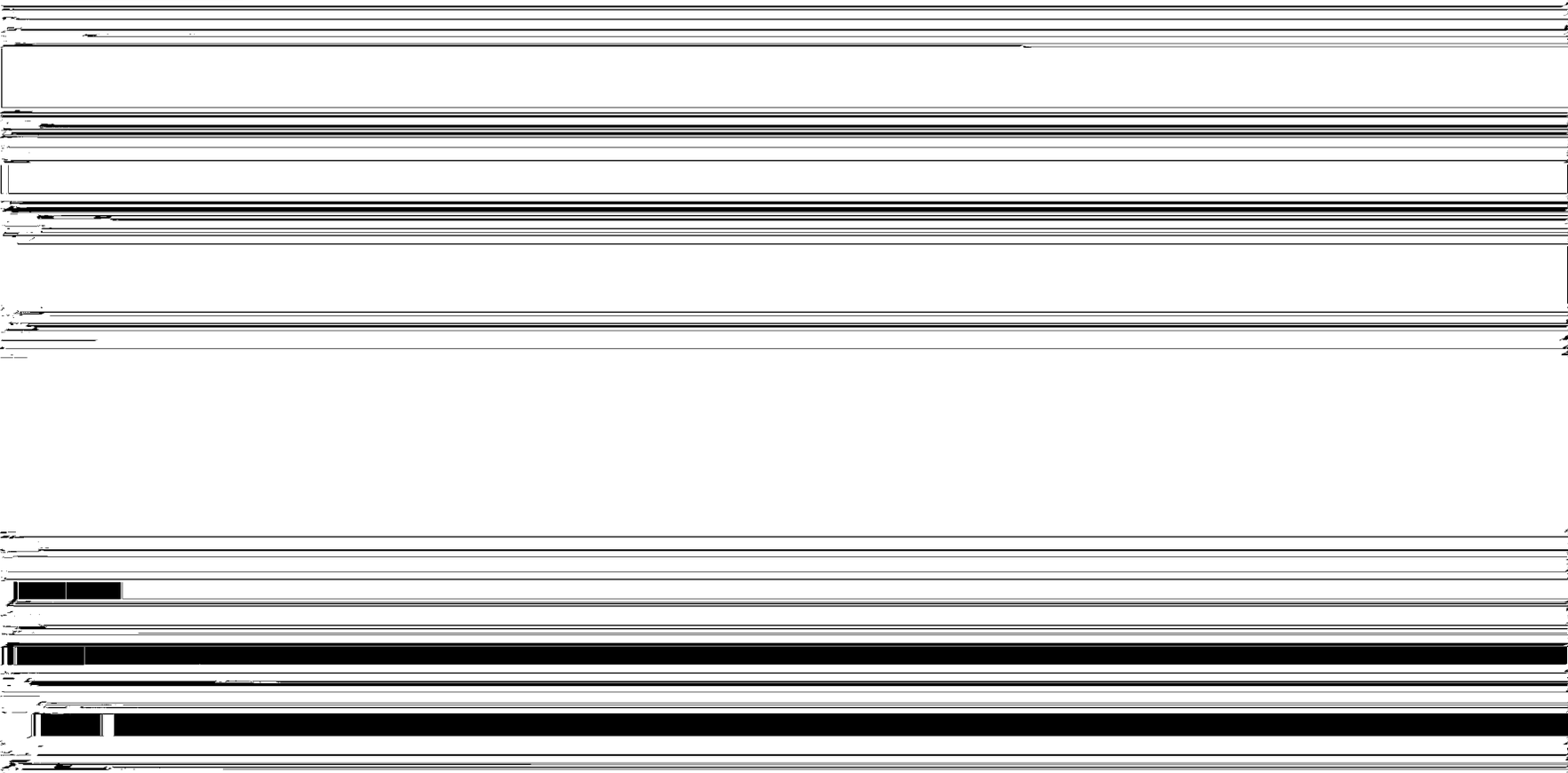


Fig. 19. Closeup of Stellar analog 69-6. Pebbles in the very gravelly layer from $3\frac{1}{2}$ to $4\frac{1}{2}$ ft consist of calcrete fragments, some of which are rounded. Scale is in feet. Photographed November, 1969.

Vegetation over most of the depression consists mostly of burrograss and tobosa, with a very few tarbush. Around the playa margin, which would get somewhat more runoff than the center, there are many more shrubs--tarbush, creosotebush, cholla, prickly pear, and a few sumac. However, the area around the depression slopes only very slightly into it; any runoff would be slight and very slow.

A trench dug about in the center of the depression (figs. 20, 21) showed a soil similar to pedons 69-6 and 69-7. A description follows.

- A 0 to 8 cm. Pinkish gray (7.5YR 6/2, dry) or dark brown (7.5YR 4/2, moist) silty clay loam; weak medium and coarse platy; slightly hard to hard; few roots; effervesces strongly; clear smooth boundary.
- BA 8 to 20 cm. Brown (7.5YR 5/2, dry) or dark brown (7.5YR 4/2, moist) heavy silty clay loam; weak medium and coarse subangular blocky; hard; roots common; effervesces strongly; clear wavy boundary.
- Bt1 20 to 43 cm. Pinkish gray (7.5YR 5.5/2, dry) or brown (7.5YR 4.5/2, moist) clay; a definite clay pickup, which coincides with strongest expression of structure; moderate medium and coarse prismatic parting to weak medium subangular blocky; very hard; very few roots; a few carbonate filaments apparent in places but do not form a continuous horizon; effervesces strongly; clear wavy boundary.
- Bt2 43 to 69 cm. Pinkish gray (7.5YR 5.5/2, dry) or dark brown (7.5YR 4/2, moist) clay; weak medium and coarse prismatic parting to weak medium subangular blocky; very hard; very few roots; very few small carbonate filaments; effervesces strongly; clear wavy boundary.
- Bt3 69 to 86 cm. Pinkish gray (7.5YR 5.5/2, dry) or dark brown (7.5YR 4/2, moist) clay; very weak coarse prismatic parting to weak medium and coarse subangular blocky; very hard; no roots; very few carbonate filaments along old root channels; effervesces strongly; clear wavy boundary.
- Btk1 86 to 107 cm. This is the first distinct horizon of carbonate accumulation. Light brown (7.5YR 5.5/3, dry) or dark brown (7.5YR 4/3, moist) silty clay loam; weak medium and coarse subangular blocky; hard; very few roots; few carbonate filaments on ped surfaces and also some within peds; effervesces strongly; clear wavy boundary.
- Btk2 107 to 142 cm. Reddish brown (5YR 5/3, dry) or dark reddish brown (5YR 3.5/3, moist) clay; moderate very fine and fine angular and subangular blocky; hard and very hard; few roots; few carbonate filaments; effervesces strongly; abrupt wavy boundary.
- K2mb 142 cm. The upper part of the K2m is rounded and cracked; clay commonly penetrates the cracks and has stained the top of the K2m. In places some of the fragments may be removed and are not strongly cemented to the underlying Km and these form a thin K1 horizon, several inches thick. These fragments range mainly from 1 to 5 cm diameter.

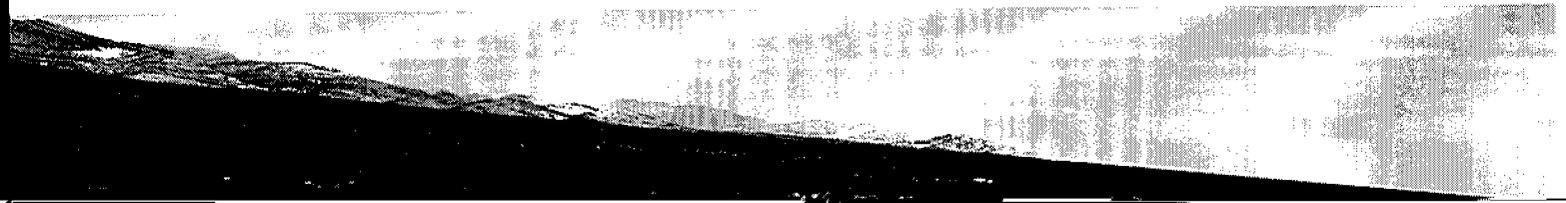


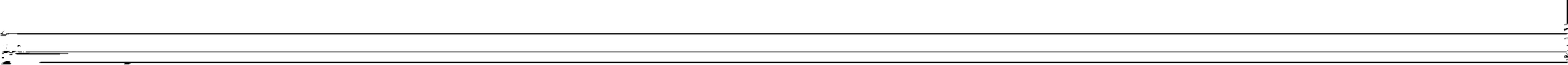
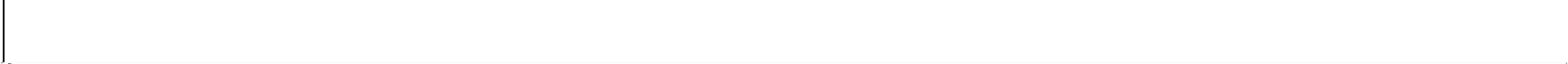
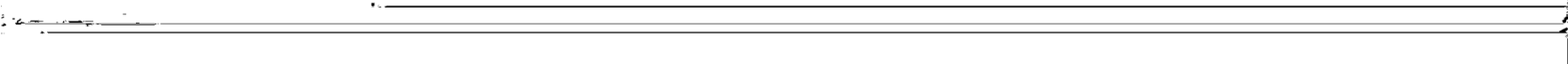


The soil is calcareous throughout and is virtually gravel-free; one calcrete pebble, about 2 cm in diameter, was found at a depth of 92 cm. Although a few scattered carbonate filaments occur in places in the upper part of the Bt horizon (description), the Btk horizon represents the first horizon with regular occurrence of carbonate filaments. This stage I filamentary carbonate extends to the bottom of the pit at a depth of 142 cm.

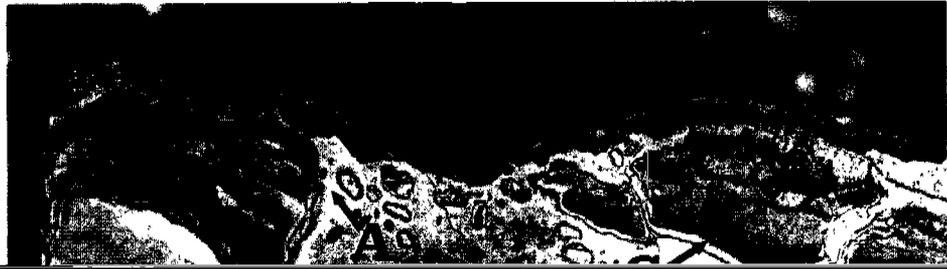
Soils along and near the scarp: Tencee and Simona soils,
0 to 1% slopes (C. fig. 3)

This area borders the steep scarp cut in the thick Km horizon of the





have largely formed during an earlier time of soil development, when a Bt horizon was present in the soil. But as carbonate continued to accumulate and



sparry zones that border micritic laminae (zone A, fig. 24). These areas are generally the most porous zones of the calcrete.

Indurated horizons with stage VI morphology can show 400 to 700 percent expansion relative to the original detrital framework (Machette, 1985). Such expansion can exert pressure on framework grains causing pressure solution (Maliva and Siever, 1988). In the K22m horizon of Tencee 69(70)-5, framework grains with dissolution features are common (fig. 26). These grains can be found throughout all zones in figure 24.

Concentric silicate clay laminae are micromorphic features of the Rincon calcrete that were not found in stage IV or V morphologies of the upper and lower La Mesa geomorphic surfaces in the Desert Project (Gile et al., 1995). Figure 27 shows silicate clay laminae surrounding a detrital quartz grain. Neof ormation of clay minerals, such as palygorskite and sepiolite, has been observed in calcretes of the Ogallala Formation in eastern New Mexico (Frye et al., 1974) and soils of the lower La Mesa surface (Monger, 1990). In the stage VI pisolitic zone of the Rincon calcrete, laminae of concentric clay may result from clay neof ormation as Si, Al, and other ions are released from



Fig. 26. Plagioclase grain with dissolution features (serrated edges and large embayments). The grain is embedded in a micrite matrix. Crossed polarizers. Bar length = 0.15 mm.

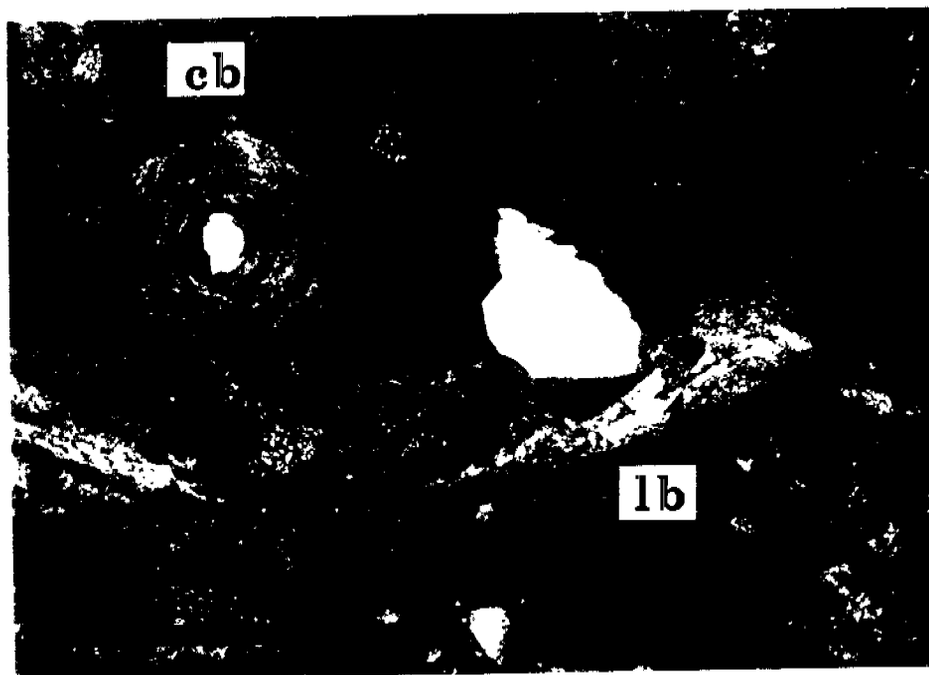


Fig. 27. Silicate clay bands occur as concentric layers around a quartz grain (cb) and as linear layers within the micrite matrix (lb). Crossed polarizers. Bar length = 0.3 mm.

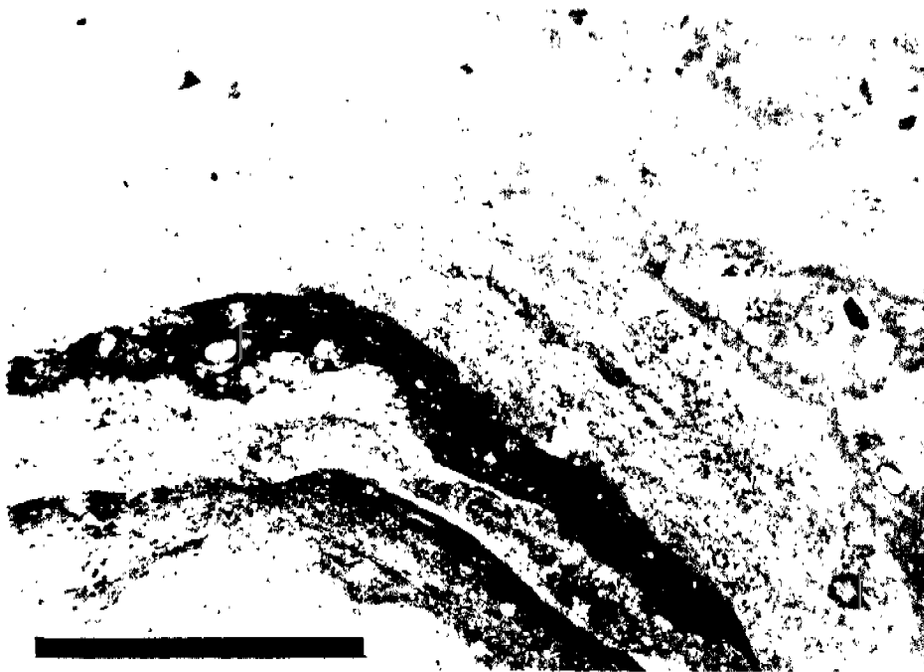
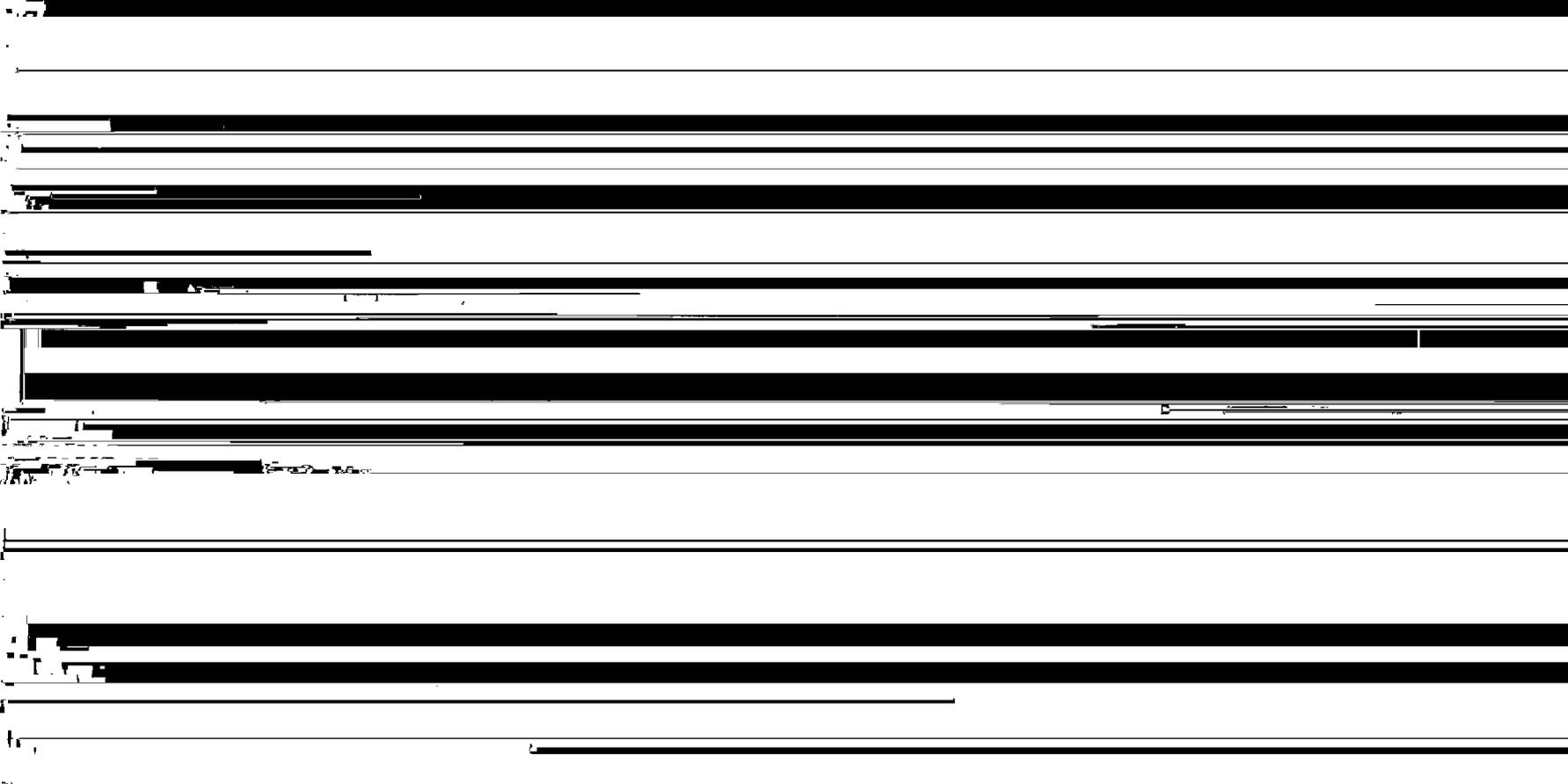


Fig. 28. Carbonate laminae stained red by iron oxide. From zone C of fig. 24. Crossed polarizers. Bar scale = 0.75 mm.



Fig. 29. "Microcodium" structures in longitudinal orientation. Note dark interiors, which may be organic carbon. Crossed polarizers. Bar length = 0.15 mm.



The Typic Petrocalcic. Tencee 70-3

Tencee 70-3 (figs. 17 and 31) has thin A horizon, a gravelly Bk horizon in which the pebbles consist of calcrete fragments, a very gravelly K1 horizon with abundant calcrete fragments, and a Km horizon that lacks the stage VI pisolitic zone. Vegetation consists of creosotebush, mammillaria cactus, a few small poor-looking tarbush, buckwheat, and clumps of fluffgrass. The soil surface is about 40% covered with angular to subangular calcrete fragments that commonly appear etched and pitted. Most fragments are about 1/2 to 3 cm in diameter, with a few up to 10 cm diameter.

This area has a slight slope to the east, thus differs from the level position of Tencee 69(70)-5. This may be a reason for the absence of pisoliths; the slope, which increases to the east, may mark the margin of a surface that is younger than Rincon. Tencee 70-3 also differs in that the trench in it could be dug by backhoe; blasting was not required because the stage VI pisolitic zone (with its high bulk density and hardness) was absent. Further, pedon 70-3 had very few roots in lower horizons in contrast to no roots in pedon 69(70)-5.

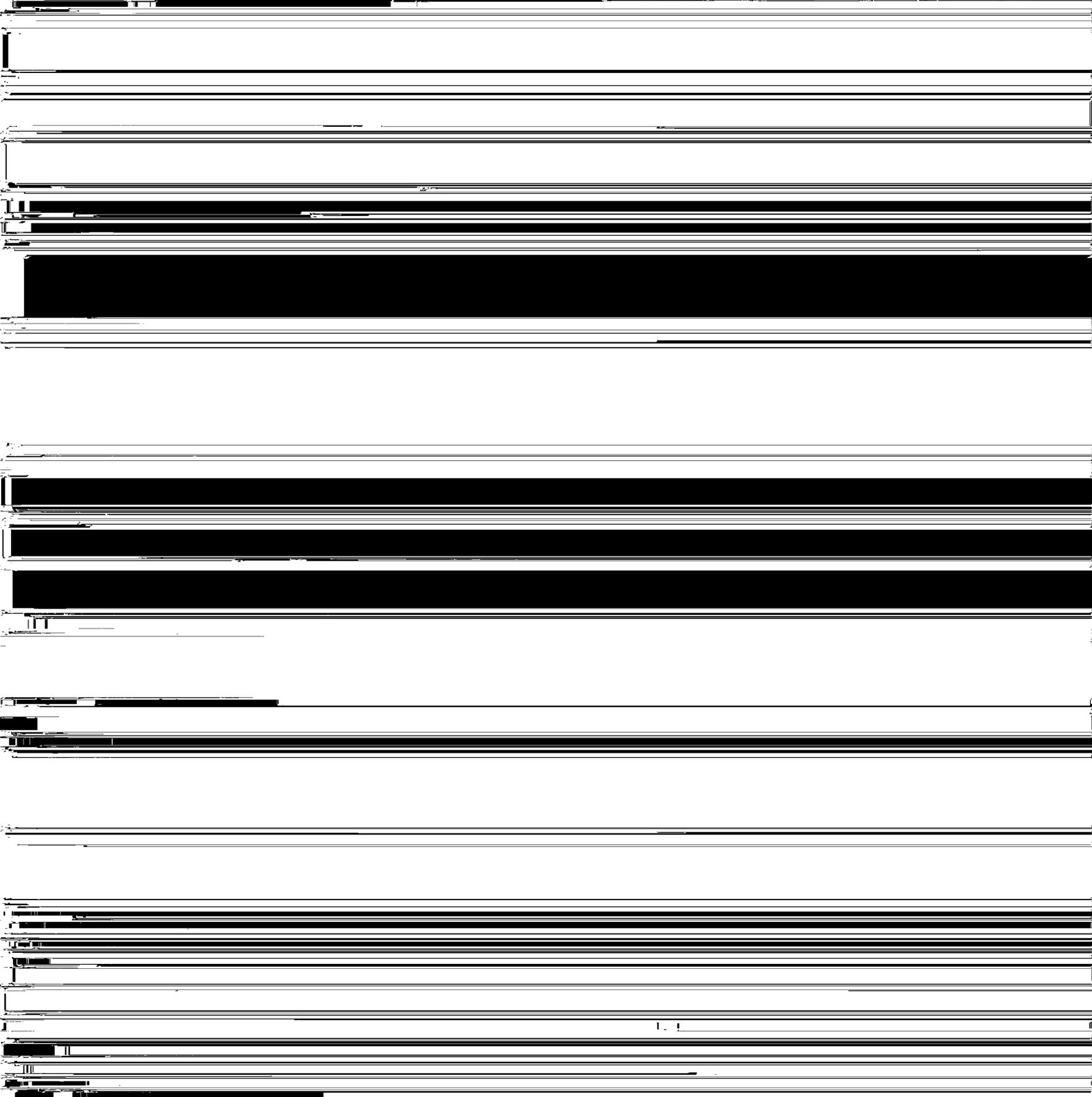
As with many other Petrocalcids of the area, carbonate-cemented blocks and plates are common in the K1 horizon. The upper 1 to 2 cm of many of these fragments consist of laminar carbonate, clear evidence of a former continuously cemented laminar horizon that has broken up as a result of long-continued erosion as discussed at pedons 69(70)-4 and 69(70)-5. But in contrast to the prominent stage VI horizons of those pedons, the thick Km horizon of pedon 70-3 has only stage V morphology, in which there has been recementation of brecciated fragments, but with only incipient development of concentric laminae around the fragments. The Km horizon of Tencee 70-3 also has less carbonate (table 4), lower bulk density, and is not as hard. Lack of reddish colors indicates a very long period dominated by carbonate accumulation, with little or no illuviation of silicate clay.

Polished and thin sections of the K21m horizon (figs. 32, 33) illustrate the stage V morphology of the K21m horizon. A polished section of the lower zone of the K21m horizon (fig. 32) illustrates the cementation of older calcrete fragments by matrix carbonate. Although less prominent than stage VI horizons of pedons 69(70)-4 and 69(70)-5, this stage V sample also contains clay laminae concentrically oriented around voids, and encased in a dense micrite matrix (fig. 33).

The Typic Petrocalcic. Tencee 70-2

Tencee 70-2 (figs. 17, 34-36) has a thin, very gravelly A horizon that overlies the Km horizon along the scarp. Vegetation consists of creosotebush, mammillaria cactus, and buckwheat. The soil surface is about 90% covered with calcrete fragments ranging from about 1/2 to 10 cm in diameter; the fragments have an etched and pitted appearance.

The scarp was dynamited at this site to give a fresh exposure of the soil. Judging by eye, as much as 1/2 to 1 m of soil may have been eroded along the scarp. Thus the sampled horizons represent a truncated soil, and



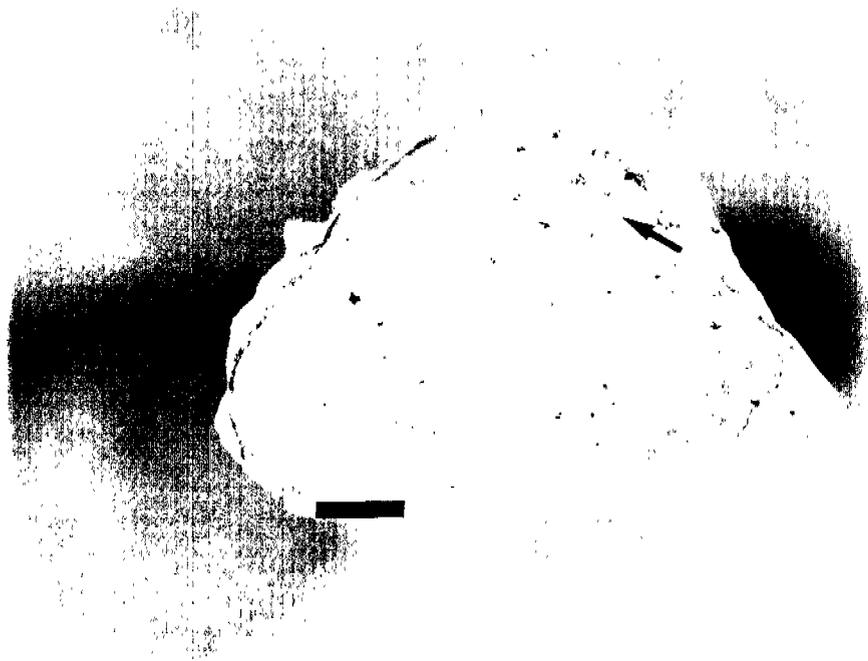


Fig. 32. Polished section of lower zone of K2lm horizon of Tencee 70-3. Arrow locates older calcrete fragment within concentrically laminated calcite. Bar scale = 1 cm.

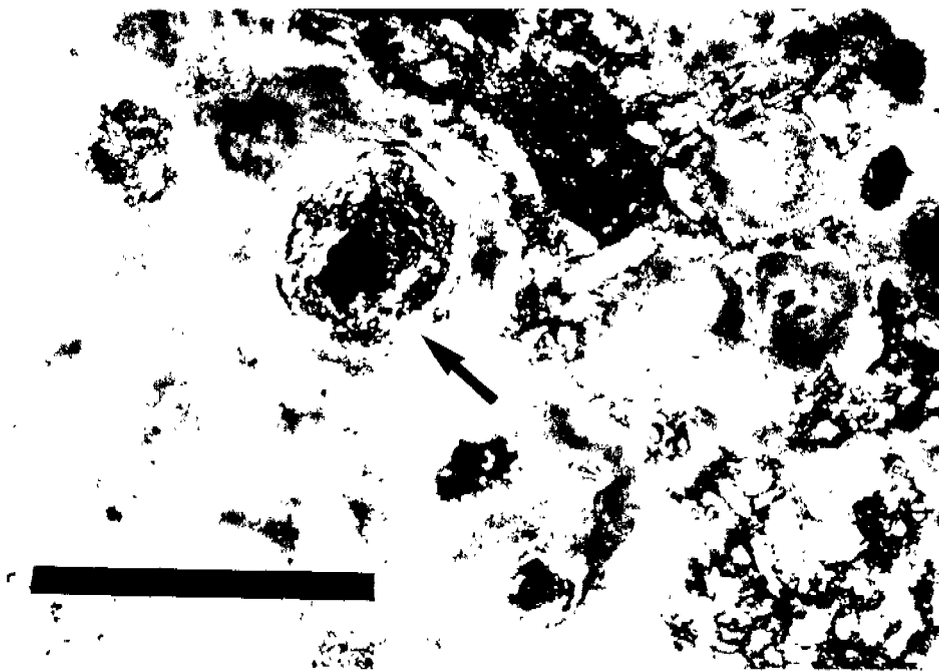
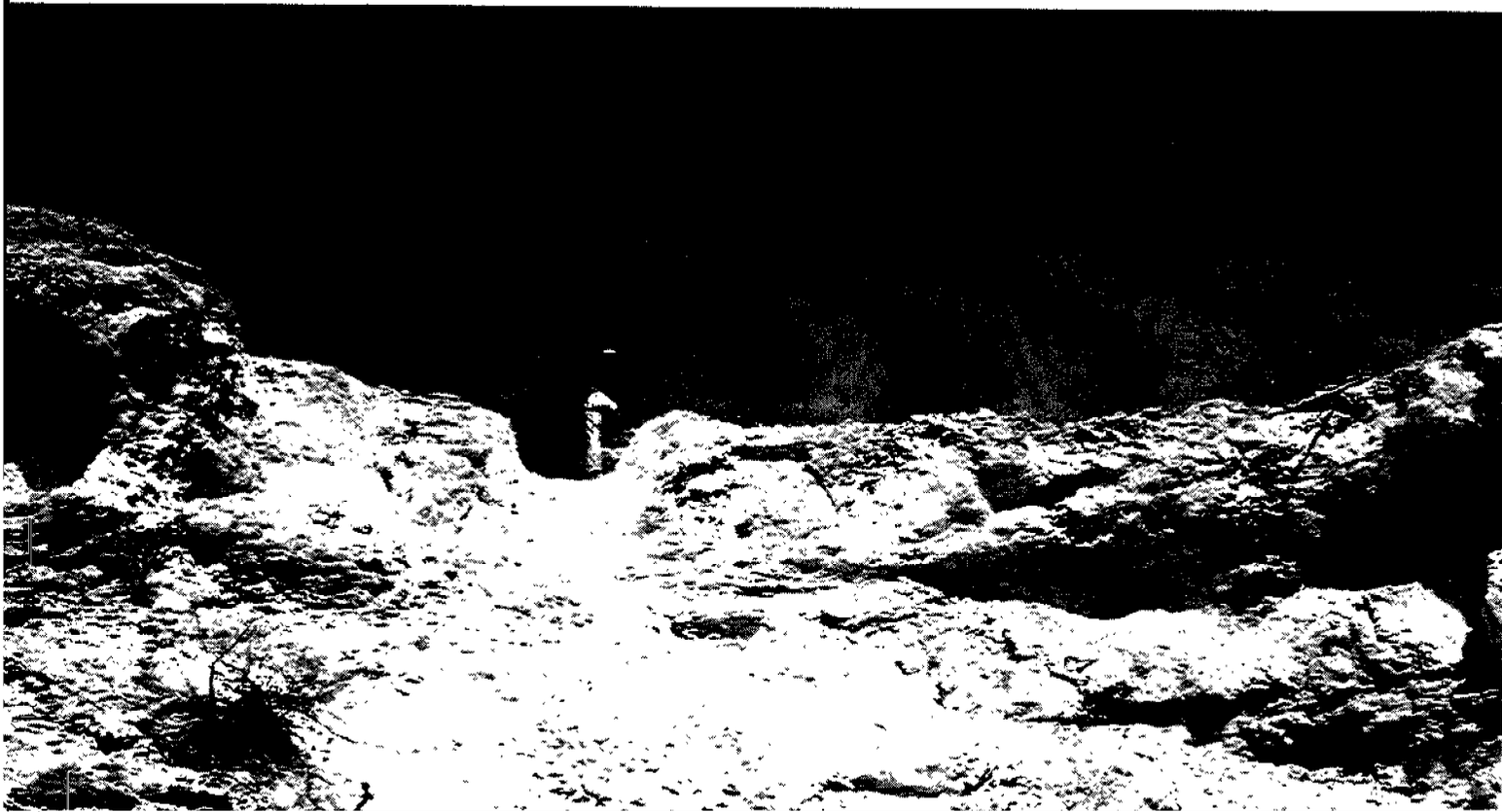
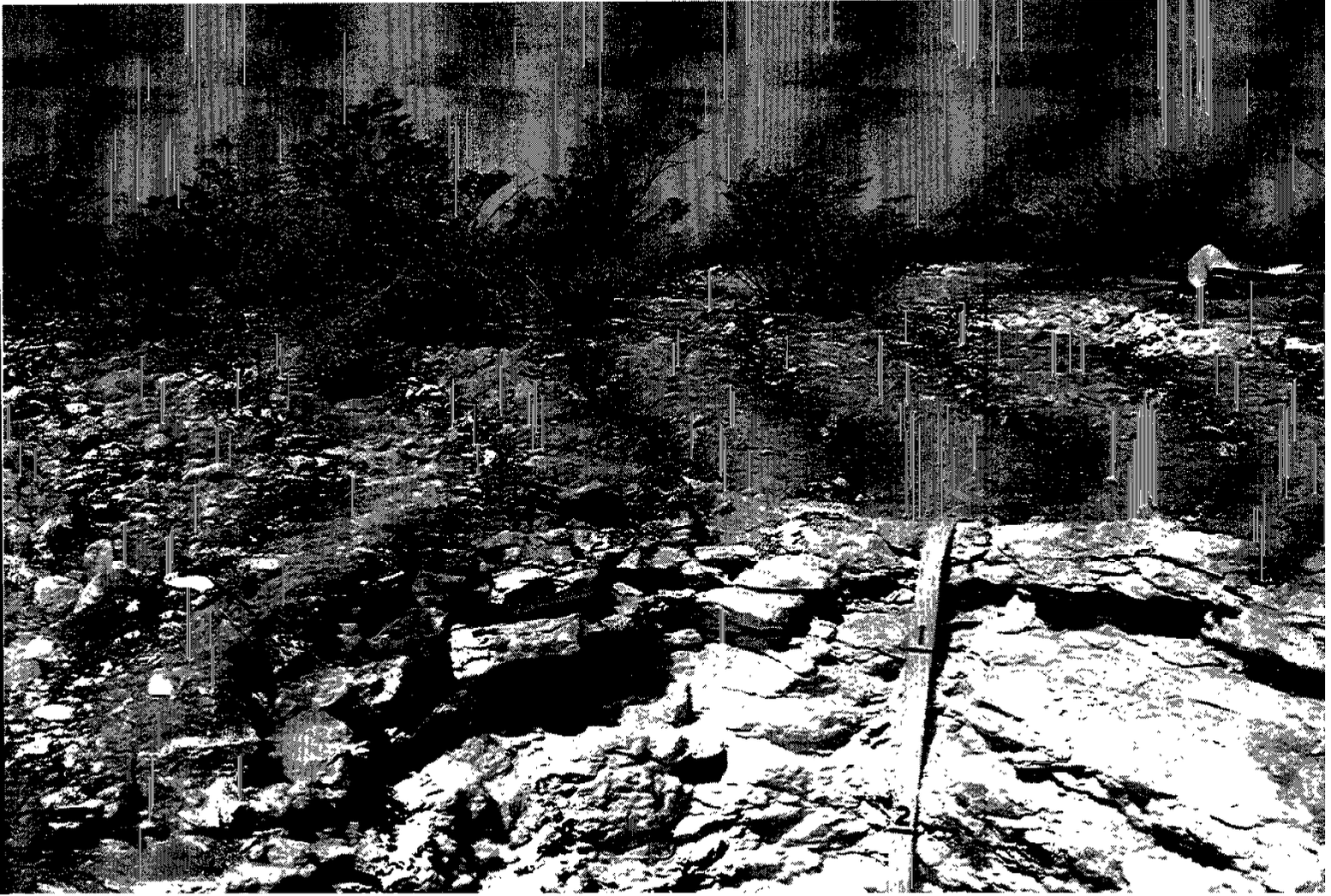


Fig. 33. Thin section of lower zone of K2lm horizon of Tencee 70-3. Arrow locates silicate clay oriented in concentric laminae around a void. Crossed polarizers. Bar scale = 0.3 mm.







this is probably the reason why the pisolitic zone is both shallow and thin (description, appendix). The thin A horizon was not sampled.

With depth the distinctly pedogenic nature of the Km horizon, with its carbonate coatings, laminar and massive carbonate, pisoliths and nodules, changes to a cemented horizon that is massive and lacks evident pedogenic features; these horizons are designated R (Soil Survey Division Staff, 1993). The K23y horizon contains gypsum, and a minor amount of silica occurs in the R horizon (description, appendix). Sandy, C-like material, with some carbonate-cemented blocks and plates, occur at 6.4-6.7 cm depth; this is the only pedon sampled that extended into C-like material. This thick pedon contains abundant carbonate throughout (table 4), although some or all of the carbonate in the R horizon may be of ground-water instead of pedogenic origin.

SOILS OF THE ALLUVIAL-FAN PIEDMONT AND THE EASTERN BORDER OF THE BASIN FLOOR: TENCEE AND SIMONA SOILS, 1 1/2 TO 6% SLOPES (D, FIG. 3)

Map unit D is by far the largest unit in the soil map (fig. 3). Soils of unit D occur on the alluvial-fan piedmont and on the eastern border of the basin floor, east of unit C (fig. 3). Slopes range from 1 to 6%, with the steepest slopes occurring on the eastern border of the basin floor. Vegetation consists of creosotebush, snakeweed, prickly pear, *Yucca baccata*, mammillaria cactus, buckwheat, bush muhly, and mesquite. When the Rincon surface was visited briefly by Gile and Monger in November, 1990, it was observed that many creosotebushes that were prominent in the 1969 and 1970 photographs (e.g., some of those pictured in the frontispiece and in fig. 11) were dead. Inquiry revealed that these shrubs were killed by chemical treatment (Jim McCormick, Bureau of Land Management, 1995, personal communication).

Unit D is dominated by the Typic Petrocalcids Tencee and Simona. Tencee soils in map unit D are illustrated by Tencee 69(70)-4, discussed in map unit A.

EXCHANGE CHEMISTRY, ORGANIC CARBON, AND COLE

Pedons 69-3 and 70-4 have low values of extractable sodium throughout (tables 3 and 4). Extractable sodium is also low in upper horizons of the other seven pedons for which data are available. In pedon 69-1, sodium gradually increases with depth, reaching a maximum of 2.4 me/100g at a depth of 194-235 cm. This attests to the considerable depth of wetting in the Vertisols. Extractable sodium increases to 2.0 and 2.1 me/100g at depths of 86-106 and 104-127 cm in the Petroargids, pedons 69-6 and 69-7. Sodium saturation is less than 10% throughout these three pedons. The increase in sodium is substantial and the sodium saturation is greater than 30% in the Km horizons of the Typic Petrocalcids, pedons 69(70)-4, 69(70)-5, and 70-2, reflecting long-term trapping of sodium in these horizons.

The extractable potassium (table 5) tends to be higher for pedons with higher organic carbon. All soils in the playa (pedons 69-1, 69-2, 69-3, and 70-4) have considerably higher extractable potassium than pedons in other landscape positions. The difference is probably due to greater vegetative density in soils of the playa. It is thought that the higher potassium is associated with a larger rate of organic matter return.

Table 5. Relationships between extractable K and organic C.

Series	Pedon	Extractable K ₁ /	Organic C ₂ /
		%	%
Dalby	69-1	7.2	0.61
Ratliff	69-2	13.1	0.82
Ratliff	69-3	6.1	0.71
Tencee	69(70)-4	5.0	0.41
Tencee	69(70)-5	3.8	0.49
Stellar	69-6	5.9	0.54
Tencee	70-3	3.1	0.46
Hilken, fine analog	70-4	8.1	0.73

1/Weighted average by depth to 100 cm. Extractable K as a percent of the CEC by NH₄OAc

2/Weighted average by depth to 100 cm.

Dalby 69-1 of this area has markedly higher extractable potassium and extractable sodium than Dalby 60-16 of the Desert Project (Gile and Grossman, 1979, p. 651). The extractable bases for 69-1 suggest less deep percolation of water than for 60-16. The carbonate content of Dalby 69-1 also is markedly higher than for 60-16; this is probably due to the parent materials being more calcareous.

Organic carbon content of the A horizon of the Haplocalcids 69-2 and 69-3 is roughly double that of the Haplotorrert 69-1 (table 3). The difference may be due to lesser vegetation at the sampled Haplotorrert (cf. figs. 7, 8, and 10). The A horizon of the Haplotorrert in the Desert Project playa has only 0.6% organic carbon despite having more clay than pedon 69-1. This relatively low organic carbon in the Desert Project Haplotorrert is attributed to scarcity of vegetation in the playa.

Totals of organic carbon are shown in table 6. In all cases, soils of the playa (pedons 69-1, 69-2, 69-3 and 70-4) have substantially more organic carbon than soils not in the playa.

Table 6. Totals of organic C for the analyzed pedons.

Series	Pedon	Organic C ₁ / kg/m ²
Dalby	69-1	11.6
Ratliff	69-2	13.4
Ratliff	69-3	11.1
Tencee	69(70)-4	5.0
Tencee	69(70)-5	7.3
Stellar analog	69-6	7.8
Tencee	70-3	7.5
Hilken analog	70-4	10.7

$$\frac{1}{\text{Organic C (kg/m}^2\text{)}} = \frac{L \times \text{OCP} \times \text{Db} \times (1 - V_{>2})}{100}$$

10

where L is the horizon thickness, OCP is the organic carbon percentage, Db is the moist bulk density of the <2 mm, and V_{>2} is the volume percent >2 mm. The horizons are summed to the depth of appreciable organic carbon.

COLE (coefficient of linear extensibility) values are highest for the Vertisol pedon 69-1, as would be expected (table 3). COLE values in the upper meter for pedon 69-1 are slightly higher than for the Desert Project Haplotorrert, even though clay in the upper meter averages about 20% less in pedon 69-1.

COLE and clay data illustrate analytical differences between the Haplotorrert and the adjacent Haplocalcid in the playa (table 7). The ratio of COLE to noncarbonate clay is similar for the two soils, suggesting that the difference in percentage of the noncarbonate clay is the principal reason for the difference in COLE.

Table 7. COLE and clay relationships of selected horizons of pedons 69-1 and 69-2.

Pedon	Depth cm	COLE ₁ /	COLE/Clay ₂ /
69-1 (Haplotorrert)	16-110	0.086	0.0022
69-2 (Haplocalcid)	15-88	0.035	0.0016

1/ Weighted average.

2/ Weighted average. Total clay minus carbonate clay.

CHRONOLOGY OF THE RINCON SURFACE

Kortemeier (1982) studied volcanic ash at the Grama Gully site (see Seager and Hawley, 1973, p. 1-19, for photographs and a discussion of this site) and identified it as Bishop ash. The ash has also been identified as Bishop ash by Izett et al. (1988), who dated it as 0.74 million years old. Kortemeier (1982, p. 24) concludes that the Rincon surface formed "sometime in post-Bishop time, probably about 0.6-0.5 million years ago". However, Mack et al. (1993) have shown that Bishop ash at the Grama Gully site occurs in sediments inset against and younger than the soils of nearby La Mesa surface, which is bracketed between 0.78 and 0.9 million years ago by magnetostratigraphy (Mack et al., 1993). In addition, La Mesa surface is known to be younger than the Rincon surface (Hawley, 1965). Morphology and amounts of pedogenic carbonate also indicate that soils of the Rincon surface are considerably older than 0.6-0.5 million years, as discussed in the following section.

Pedogenic carbonate may be used to estimate ages of many soils in arid and semiarid regions (Gile et al., 1971, 1981; Gardner, 1972; Bachman and Machette, 1977; Machette, 1978, 1985; Gile, 1987, 1990; Mayer et al., 1988; Marion, 1989). The determination of total pedogenic carbonate is made according to the formula shown in table 8. For soils that have formed in parent materials with very little or no carbonate, the total carbonate is considered to reflect calcium and carbonate additions of atmospheric origin.

To estimate the age of a soil, its total carbonate is referenced to the carbonate content and rate of accumulation of another soil of approximate known age. Average rates for carbonate accumulation are used in the calculations of estimated age for soils that are older than about 100,000 years. According to Machette's (1985) model, soils older than about 100,000 years should have similar average accumulation rates that can be used to correlate soils locally and to estimate ages of soils that are older than about 100,000 years. Soils of the Rincon surface easily meet this age requirement.

Soils at the south end of the basin-floor remnant (fig. 17) are underlain by and presumably have formed in ancient Rio Grande deposits that contain very little carbonate. No evidence has been found that calcareous sediments from the Caballo Mountains have influenced soil formation at the south end of the basin-floor remnant. Thus virtually all of the carbonate totals in these soils are assumed to represent illuvial carbonate derived from atmospheric additions. Totals of pedogenic carbonate were calculated for two pedons in this area as discussed in the following sections.

Tencee 69(70)-5

Tencee 69(70)-5 (see tables 4, 8, fig. 22, 23; and earlier discussion) is at one of the most stable sites of the basin floor. Calcrete fragments in the A, Bk and K1 horizons consist largely of broken-up parts of former upper subhorizons of the Km horizon, are also of pedogenic origin, and are included in the calculations by appropriate modification of the formula.

Table 8. Calculated totals of pedogenic carbonate for the Typic Petrocalcids Tencee 69(70)-5 and Tencee 70-2. Carbonate content of >2mm material is included for pertinent horizons.

Horizon	Depth	CaCO ₃	Pedogenic CaCO ₃ ^{1/}	Estimated bulk density ^{2/}
	<u>cm</u>	<u>%</u>	<u>kg/m²</u>	<u>g/cm³</u>
<u>Tencee 69(70)-5</u>				
A	0-5	13	7.8	1.3
A, >2mm	0-5	75	4.4	1.8
Bk	5-25	23	61.6	1.4
Bk, >2mm	5-25	75	53.3	1.8
K1	25-46	46	132.3	1.4
K1, >2mm	25-46	75	148.2	1.8
K21m	46-61	85	328.0	2.6
K22m	61-101	83	843.0	2.57
K23m	101-148	83	847.9	2.2
K24m	148-162	72	<u>198.8</u>	2.0
			2625.3	
<u>Tencee 70-2</u>				
K21m	7-20	85	280.3	2.6
K22m	20-50	88	678.6	2.6
K23	50-90	82	583.2	1.8
K24m	90-170	75	1184.0	2.0
K31	170-250	62	878.4	1.8
K32	250-330	51	720.0	1.8

All of the pedogenic carbonate in the upper and middle horizons is

SUMMARY AND DISCUSSION

The Rincon surface contains both a relict basin floor and an alluvial-fan piedmont. In addition, a playa occurs in what appears to be the lower part of the fan piedmont. This unusual position for a playa may be due to faulting. Different depths and compaction of alluvium may also be a factor because different depths to bedrock may be involved. Soils of the playa formed in sediments derived primarily from the alluvial-fan piedmont upslope. Soils of the alluvial-fan piedmont formed in dominantly limestone sediments. Soils of the basin floor formed primarily in river deposits emplaced by an ancestral Rio Grande. The basin-floor sediments contain very little calcium, and calcium in the thick carbonate horizons must have been derived largely from atmospheric additions (Gile et al., 1981).

A previous study concluded that the Rincon surface probably formed about 0.6-0.5 million years ago. However, estimates of soil age based on totals of pedogenic carbonate, volcanic ash, magnetostratigraphy and geomorphology all indicate that the Rincon surface is considerably older, probably dating from late Pliocene or earlier.

A number of study trenches were dug with a backhoe in the study area; three of these were later deepened with dynamite. One trench extended completely across the northeast side of the playa and into the adjacent fan piedmont. Several shorter trenches were dug in the southwest side of the playa.

Playa and adjacent fan piedmont

Haplotorrerts occur in the central part of the playa in its northeast side, and grade through Haplocalcids to the Petrocalcids that dominate the fan piedmont (fig. 6). Four pedons were sampled across the northwest end of the trench (fig. 6) which bottomed in an extremely hard petrocalcic horizon.

Pedon 69-1 consists of a land-surface Haplotorrert and two buried soils (table 3; appendix). Due to the soil mixing that takes place in Vertisols, no carbonate horizons are present to suggest possible age of the Haplotorrert. However, several factors suggest that the bulk of the sediments in the Haplotorrert probably date from the late Pleistocene, with a minor amount of Holocene sediments. The boundaries between the Haplotorrert and the bordering Haplocalcids are remarkably abrupt (occurring within a lateral distance of about 30 to 40 cm) and the area is virtually level (fig. 6). The bordering Haplocalcids have either stage III carbonate or stage II horizons that laterally grade into stage III horizons. In low-gravel sediments such as these, stage III horizons are typical of soils of late Pleistocene age in the Desert Project (Gile et al., 1981). Had the sediments been less clayey in the central part of the playa, stage III carbonate might have formed in the area now occupied by Haplotorrerts. The Organ and Isaacks' Ranch cycles of erosion and sedimentation at the Desert Project (100 to 7,000 and 8,000 to 15,000 years BP respectively, Gile et al., 1981) apparently either did not take place in this area, or at most contributed only a few cm of sediments.

The first buried soil beneath the Haplotorrert has a Bt horizon and nodular stage II carbonate. The stage III horizon that occurs laterally in

the bordering Haplocalcids is relatively thin, and the first buried soil could

Most soils in the southeast part of the study trench (zones W-Z, fig. 6) have a petrocalcic horizon, thus differ considerably from most soils in the other parts of the trench. In zone W, the soils are Typic Petrocalcids and the petrocalcic horizon is generally at about 25 to 30 cm depth. A low-gravel horizon, in which the gravel consists of calcrete fragments, extends from 0 to 10 or 15 cm depth. Below this a gravelly or very gravelly horizon overlies the petrocalcic horizon. Both skeletal and nonskeletal soils occur in zone W, and the dominant texture is loam.

In zone X, the low-gravel horizon thickens to the northwest and the petrocalcic horizon deepens, ranging from about 30 to 40 cm depth. These soils are on the edge of the playa (fig. 6), where vegetation and soil moisture indicate the Ustic subgroup. These soils are Ustic Petrocalcids, and the dominant texture is loam.

In zone Y, the low-gravel horizon thickens to slightly more than 50 cm and overlies a very gravelly horizon consisting of rounded calcrete fragments that rest on the petrocalcic horizon. Depth to the petrocalcic horizon ranges from about 50 to 100 cm, and dominant texture is clay loam. In zone Z, the petrocalcic horizon deepens to between about 100 and 150 cm depth. These soils are Ustic Haplocalcids, and dominant textures are clay loam and silty clay loam. The low-gravel horizon thickens to 100 cm or more above a very gravelly horizon that rests on the petrocalcic horizon. As on the northwest side of the trench, the boundary between the Haplocalcids and the Haplotorrerts is abrupt, occurring within 30 to 40 cm.

In contrast to soils in the northeast side of the playa, soils in the southwest side are relatively uniform; most soils have an argillic horizon and a petrocalcic horizon at depths ranging from slightly less than 1 m to about 1.5 m. No evidence of the late Pleistocene cycles of alluviation was found in the southwest side of the playa, where the thick argillic horizon and underlying petrocalcic horizon suggest stable landscapes and soils for a very long period of time. Soils in the adjacent fan piedmont formed in sediments with abundant limestone fragments, and are shallow Petrocalcids with substantial pedogenic carbonate that extends to or very near the surface. Desert Project studies show that no argillic horizon formed in late Pleistocene soils with parent materials that contained abundant limestone fragments, even though the landscape was very stable and the soil must have

depressions have much shallower carbonate horizons, which would impede development of the argillic horizon.

Basin floor

Five study trenches were dug in the basin floor, two in map unit B and three in map unit C (fig. 17). Map unit B consists of several small depressions with Ustic Petroargids and Ustic Argic Petrocalcids, and intervening, slightly higher areas with Typic Petrocalcids. Two trenches were dug in the small depressions of map unit B. The trenches extended through the thick argillic horizons but did not penetrate the petrocalcic horizon.

Pedons 69-6 and 69-7 (table 4; appendix) illustrate the Petroargids. These soils, sampled at opposite ends of the same trench, have clay and silty clay Bt horizons and petrocalcic horizons at 130 and 127 cm depth respectively. Stage I filamentary carbonate occurs in the Bt horizon. Position of the stage I horizon and dated soils in the Desert Project indicate that the stage I carbonate is of late or middle Holocene age. A trench in a third pedon in another depression (fig. 17) showed a Petroargid very similar to pedons 69-6 and 69-7. As for soils in the southwest part of the playa, the thick Bt horizon of the depressions is thought to have formed largely in eolian sediments derived from the Rio Grande Valley to the west.

Three trenches were dug for sampling in soils of map unit C, one along and the other two near the scarp (fig. 17). All of the sampled soils are Typic Petrocalcids. Pedon 70-2 (table 4, appendix) occurs along the scarp, where as much as 1/2 to 1 m of soil may have been eroded. Because of erosion, depth to the petrocalcic horizon is only 7 cm, and the stage VI pisolitic zone is also thin. Beneath the K horizon is an apparent R horizon that lacks evident pedogenic features and contains some carbonate thought to be of ground-water origin. Pedon 70-3 (fig. 17) slopes slightly to the east. This may mark the formation of a surface and soil that are younger than Rincon, and may explain the lack of a stage VI pisolitic zone. The thick petrocalcic horizon of pedon 70-3 has only stage V morphology, in which there has been recementation of brecciated fragments, but only incipient development of concentric laminae around the fragments.

Pedon 69(70)-5 (table 4, appendix) was dug in a level area away from the scarp. The area appears to be a relatively stable site, one that should reflect the effects of pedogenesis over a very long period of time. Although the area is stable-appearing, the shallow carbonates, which would inhibit formation of a Bt horizon, and lack of a depression have apparently precluded development of the argillic horizon as in soils of map units A and B. This soil has one of the thickest observed pisolitic zones (76 cm). The K1, K21m and K22m horizons are dominated by stage VI pisoliths. The K23m horizon lacks pisoliths and consists of alternating subhorizons of laminar and massive plugged horizons. Microscopic features of the petrocalcic horizon include massive calcite; framework grains with dissolution features; biologically-induced structures; laminae of silicate clay and carbonate; red laminae with iron oxide staining; and black filaments, laminae and irregular masses composed of manganese oxide.

Illuviation, brecciation, and cementation

Two general illuvial processes of soil formation appear to be operating over most of the area at the present time. One illuvial process is dominated wholly or almost wholly by carbonate accumulation, as illustrated by Haplocalcids and Typic Petrocalcids. In the other illuvial process, silicate clay, manganese oxide and iron oxide are illuviated along with the carbonate, as shown by Petroargids and Argic Ustic Petrocalcids. The illuviation of silicate clay, involved in the development of Bt horizons, is still continuing at a few stable sites with argillic horizons. But most soils are Typic Petrocalcids, and at least some of these have evidence of a former time of silicate clay accumulation in the form of scattered reddish zones with illuvial clay that are still evident in the petrocalcic horizons.

This evolutionary change from soils with argillic horizons to soils without them has been caused in some instances by soil erosion (e.g., along the high scarp cut in the basin-floor soils on the south margin of the

All observed pisolitic zones were underlain by dense, indurated laminar horizons. Thus, prior development of an underlying dense horizon is apparently required for development of the pisolitic zone, with its very high bulk density and carbonate content, and its very low porosity and permeability. This precursor horizon may be viewed as a sort of super-plugged horizon; it is similar to the stage III plugged horizon in that it severely restricts vertical water movement in the soil, but to a greater degree. Brecciation and recementation of upper parts of petrocalcic horizons appear to be major processes involved in development of the stage VI pisolitic zones in the study area. During pluvials, soil water can reach deep petrocalcic horizons much oftener than during interpluvial times, and cracks can be more readily penetrated by soil water, carbonate, clay and roots. Repetition of this penetration would force blocks and plates away from the petrocalcic horizon, eventually forming a continuous brecciated horizon above it. Brecciation as a gradual, long-continued process would explain some of the wide variation in degree of rounding as a function of the chronology of separation from the petrocalcic horizon and subsequent rounding of the brecciated fragments. During and after formation of the brecciated horizon, repeated wetting and drying of the brecciated fragments would result in formation of laminar coatings on them. In stable, undissected areas during pluvials there must also have been substantial lateral movement of the soil solution along the top of the petrocalcic horizon, favoring deep carbonate accumulation in low areas (such as pipes) in the microrelief of the petrocalcic horizon.

With a change to drier climates, the wetting fronts would be lifted and the brecciated zone would be cemented by accumulation of carbonates between the brecciated fragments. Long-continued carbonate accumulation in the brecciated zone, underlain as it is by materials already-carbonate-plugged, would result in development of the pisolitic zone. In many places more than one cycle of brecciation and recementation are evident, and may be evidence of alternating pluvial and interpluvial climates.

In addition to change to drier climates, long-continued carbonate accumulation in a given zone would tend to result in shallower depths of

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S69NM-013-001**Soil Series: Dalby****Classification: Typic Haplotorrert, fine, montmorillonitic, thermic.****Location: SW1/4 SE1/4 Sec. 24, T.18S., R.3W, center of east half of playa.****Geomorphic Surface: Playa in shallow depression on Rincon surface.****Land Form: Playa (central part).****Elevation: 4650 feet.****Parent Materials: Playa sediments of mixed origin, apparently derived from erosion of soils upslope. 0-194 cm, mostly late Pleistocene, minor amount Holocene; 194-325 cm, late or middle Pleistocene; 325-351 cm, middle or early Pleistocene. Parent materials below 337 cm are undifferentiated Camp Rice basin fill.****Vegetation: Mainly burrograss, with scattered clumps of tobosa. Most of the area is occupied by grass clumps except for scattered depressions, which are usually barren, or nearly so, and other smaller, barren areas ranging from 5 to 20 cm wide.****Collected by: L. H. Gile, R. B. Grossman and J. W. Hawley, November 17, 1969.****Described by: L. H. Gile and R. B. Grossman.**

Soil Surface. Depressions are common. The depressions range from 1 to 5 meters apart. Smaller depressions range from 10 to 50 cm deep and 25 to 30 cm across; they often have vertical walls. Larger depressions range up to about 5 meters long, 2 meters wide and 20 to 30 cm deep. These large depressions often have smaller depressions at the ends or sides. The soil surface is fairly level and smooth between the depressions. The surface is weakly cracked into polygons, 2 to 10 cm in diameter.

A 0 to 3 cm. Light brownish gray (10YR 6.5/2, dry) or dark grayish brown (10YR 4/2, moist) loam; weak thin and medium platy structure; slightly hard; few roots; effervesces strongly; abrupt smooth boundary.

Bw1 3 to 16 cm. Light brownish gray (10YR 6/2, dry) or dark grayish brown (10YR 4/2, moist) clay; weak medium prismatic structure, parting to weak medium subangular blocky; very hard; roots common; effervesces strongly; clear wavy boundary.

Bw2 16 to 31 cm. Brown (9YR 5.5/3, dry; 9YR 4.5/3, moist) clay; weak coarse prismatic structure, parting to weak medium and fine subangular blocky; very hard; few roots; effervesces strongly; clear wavy boundary.

Bw3 31 to 72 cm. Light brown (7.5YR 6/4 dry) or brown (7.5YR 4.5/4, moist) clay; weak very coarse prismatic structure, with prisms ranging from 10 to 30 cm diameter; prisms part to moderate platy and wedge-shaped forms, some of which adhere together and others that are

BC 110 to 159 cm. Brown (7.5YR 5.5/4, dry; 7.5YR 4.5/4, moist) silty clay; weak very coarse prismatic structure; commonly massive internally but there is a tendency to weak platiness, with plates 1/4 to 2 cm thick; very hard; no roots; a very few fine (1-2 mm) hard carbonate nodules; cracks from above generally terminate in this horizon or in places in the underlying horizon; there are a very few wedges, but both plates and wedges are horizontal or nearly so; edges of plates are visible on the faces of broken fragments, but plates usually adhere; effervesces strongly; clear wavy boundary.

BCky 159 to 194 cm. Light brown (7.5YR 6/4, dry) or brown (7.5YR 4.5/4, moist) clay; very

in overlying horizons. The Btk1b horizon is the same age as the Btk1b (224 to 268 cm) of 69-7-2 and the Btkb (157 to 173 cm) of 69-7-3. The gravelly layer in the Btk4b horizon marks the lower part of the first buried soil. Similarly, the Btkb2 (325 to 337 cm) is the same age as the Btk1b2 (289 to 305 cm) horizon of 69-7-2. Both of the buried soils can be traced laterally along the deepest part of the trench. The lowermost buried soil is not present in pedon 69-7-3 because of shallowness of the petrocalcic horizon.

Any evidence of a lithologic discontinuity in the material above the Btk1b horizon has probably been largely destroyed by churning of the horizon. Thickness of the deposit suggests long-continued accumulation of fine-textured sediments.

S69NM-013-001

*** PRIMARY CHARACTERIZATION DATA ***
 (DONA ANA COUNTY, NEW MEXICO)

PRINT DATE 01/12/94

78

Dalby, fine, montmorillonitic, thermic Typic Haplotorrert

SSL - PROJECT 40A 1, (NL40) SSIR SAMPLES
 - PEDON 40A 809, SAMPLES 40A 6120- 6132
 - GENERAL METHODS 1B1A, 2A1, 2B

U. S. DEPARTMENT OF AGRICULTURE
 SOIL CONSERVATION SERVICE
 SOIL SURVEY LABORATORY
 NATIONAL SOIL SURVEY CENTER
 LINCOLN, NEBRASKA 68508-3866

DEPTH (CM)	ORGN TOTAL		EXTR TOTAL (- - DITH-CIT - -)(RATIO/CLAY)(ATTERBERG)				(- BULK DENSITY -)			COLE (- - WATER CONTENT - -)		WRD									
	C	N	P	S	FE	AL	MN	CEC	15	- LIMITS -	FIELD		1/3	OVEN	WHOLE	FIELD	1/10	1/3	15	WHOLE	
	PCT	<2MM	PPM	<- PERCENT OF	<2MM -->				PCT <0.4MM	<- G/CC - ->	CM/CM	<- - PCT OF <2MM - ->	CM/CM								
0- 3	2.05			0.7				1.03	0.53											13.8	
3- 16	0.90			0.6				0.59	0.36											16.1	
16- 31	0.63			0.5				0.55	0.34		1.37	1.70	0.075	36.0	30.7					16.3	0.20
31- 72	0.51			0.5				0.54	0.34		1.43	1.83	0.091	30.9	28.3					16.6	0.17
72-110	0.45			0.5				0.54	0.36		1.37	1.75	0.085	32.3	30.5					17.3	0.18
110-159	0.20			0.4				0.56	0.36		1.38	1.70	0.072	33.5	30.9					16.4	0.20
159-194	0.19			0.4				0.55	0.35		1.51	1.68	0.036	36.6	31.2					15.8	0.23
194-235	0.11			0.4				0.50	0.36											16.5	
235-278	0.07			0.7				0.71	0.40		1.50	1.72	0.047		24.8					16.1	0.13
278-306	0.03			0.5				0.73	0.39											12.2	
306-325	0.04			0.2				0.74	0.42											11.2	
325-337	0.08			0.4				0.83	0.43											14.8	
337-351				0.1																	

DEPTH (CM)	(- NH4OAC EXTRACTABLE BASES -)			ACID-	EXTR	(- - - -CEC - - -)		AL	-BASE	SAT-	CO3	AS	RES.	COND. (- - - -PH - - -)	(- - -)		
	CA	MG	MA	K	SUM	ITY	AL	SUM	NH4-	BASES	SAT	OHMS	MMHOS	CACL2	H2O		
	<- - - - -MEQ / 100 G - - - - ->													<- - - - -PCT - - - - ->		1:2	1:1
0- 3		1.8	0.1	3.7				26.6		100	100	9		7.7	8.1		
3- 16		2.2	0.2	2.7				26.1		100	100	14		7.6	7.7		
16- 31		2.5	0.3	1.9				25.9		100	100	15		7.6	7.9		
31- 72		2.8	0.5	1.7				26.0		100	100	14		7.6	8.1		
72-110		3.0	1.4	1.5				26.1		100	100	15		7.6	8.0		
110-159		3.0	2.2	1.3				25.8		100	100	16		7.7	7.9		
159-194		2.9	2.3	1.1				25.0		100	100	15		7.6	7.6		
194-235		3.0	2.4	1.0				26.3		100	100	13		7.6	7.6		
235-278		2.7	1.9	1.1				28.6		100	100	5		7.6	7.9		
278-306		2.0	1.3	0.8				22.6		100	100	7		7.6	8.1		
306-325		1.7	1.1	0.6				19.6		100	100	64		7.7	8.0		
325-337		2.4	1.7	0.9				28.4		100	100	16		7.4	7.7		
337-351												66					

Soil Series: Ratliff**Classification: Ustic Haplocalcid, fine-loamy, mixed, th rmic.****Location: SW1/4 SE1/4 Sec. 24, T.18S., R.3W, 61 feet north of 69-7-1.****G omorphic Surface: Playa in shallow depression on Rincon surface.****Land Form: Playa (transitional between central part and edge of playa).****Elevation: 4650 feet.****Parent Materials: Playa sediments of mixed origin, apparently derived from erosion of soils upslope. 0-224 cm, late Pleistocene; 224-289 cm, late or middle Pleistocene; 289-356 cm, middle or early Pleistocene. Parent materials below 318 cm are undifferentiated Camp Rice basin fill.****Vegetation: Mostly burrograss and tobosa, with a few snakeweed. There are scattered barren areas 5 to 30 cm wide.****Collected by: L. H. Gile, R. B. Grossman and J. W. Hawley, November 18, 1969****Described by: L. H. Gile and R. B. Grossman.****Soil Surface: Weakly cracked into polygons 2 to 10 cm wide.**

A 0 to 4 cm. Light brownish gray (10YR 6.5/2, dry) or dark grayish brown (10YR 4/2, moist) silty clay loam; weak medium and thin fine platy structure; soft; few roots; effervesces strongly; abrupt smooth boundary.

Bw1 4 to 15 cm. Light brownish gray (10YR 6/2, dry) or dark grayish brown (10YR 4/2, moist) loam; very weak coarse prismatic structure, parting to weak coarse subangular blocky; very hard; roots common; effervesces strongly; clear wavy boundary.

Bw2 15 to 38 cm. Pale brown (9YR 6/3, dry) or dark brown (9YR 4/3, moist) clay loam; very weak coarse prismatic structure, parting to weak coarse subangular blocky; very hard; few roots; effervesces strongly; clear wavy boundary.

Bw3 38 to 60 cm. Light brown (7.5YR 6/3, dry) or brown (7.5YR 5/4, moist) clay loam; very weak coarse prismatic structure, parting to weak coarse and medium subangular blocky; very hard; few roots; effervesces strongly; clear wavy boundary.

Bw4 60 to 88 cm. Light brown (8YR 6/3, dry) or dark brown (8YR 4.5/3, moist) clay loam; weak coarse prismatic structure, parting to weak coarse subangular blocky; very hard; few roots; very few carbonate filaments; effervesces strongly; clear wavy boundary.

Bk1 88 to 122 cm. Pinkish gray (8YR 7/2, dry) or brown (8YR 5/4, moist); clay loam; moderate medium prismatic structure, parting to weak fine and medium subangular blocky; hard; no roots; few white (10YR 9/2, dry) or very pale brown (10YR 8/4, moist); carbonate nodules and vertical cylindroids, 1/2 to 1 cm diameter, cylindroids at least 2 to 3 cm long; effervesces strongly; clear wavy boundary.

Bk2 122 to 168 cm. Pinkish gray (7.5YR 7/2, dry) or brown (7.5YR 5/4, moist) clay loam; moderate fine and medium prismatic structure, parting to moderate fine and very fine angular blocky; hard; no roots; few carbonate nodules and vertical cylindroids, same size as above; effervesces strongly; clear wavy boundary.

Bk3 168 to 224 cm. Light brown (7.5YR 6/4, dry) or brown (7.5YR 5/4, moist) clay loam; moderate fine and medium prismatic structure; no roots; very hard; few carbonate nodules and cylindroids; many of the carbonate cylindroids extend vertically into the overlying horizon; prisms in this horizon are oriented 10 to 20 degrees to the north instead of being vertical; effervesces weakly between nodules; clear wavy boundary.

Btk1b 224 to 268 cm. Light brown (7.5YR 6/4, dry) or brown (7.5YR 5/4, moist); loam; weak coarse prismatic structure, parting to weak medium subangular blocky; hard; no roots; few carbonate nodules and filaments; few extremely hard, carbonate-cemented fragments, 1 to 5 cm diameter, with filamentary coatings of manganese; effervesces strongly; clear wavy boundary.

Btk2b 268 to 289 cm. Reddish brown (6YR 4.5/4, moist) gravelly sandy clay loam; fine earth occurs in lenses from 1 to 10 cm thick; firm; no roots; few carbonate filaments and few manganese filaments; coarse fragments are extremely hard, carbonate-cemented, and are coated with carbonate and manganese; fine earth zones largely noncalcareous; parts around and near coarse fragments effervesce strongly; clear wavy boundary.

Btk1b2 289 to 305 cm. Dominantly brown (7.5YR 5/4, moist) sandy clay loam; partly carbonate-impregnated from pedogenesis in overlying horizons; massive; firm; no roots; few carbonate nodules, some of which are soft and some indurated; few manganese coatings on weak fracture planes; effervesces strongly; clear wavy boundary.

Btk2b2 305 to 318 cm. Dominantly reddish brown (6YR 4.5/4, moist) sandy clay loam; massive; firm; no roots; few carbonate nodules and filaments; manganese coatings on peds and some manganese coatings on grains within peds; a few bodies of manganese, which are roughly spherical, 1 to 5 mm diameter, soft and black; many parts noncalcareous; abrupt wavy boundary.

K1b2 318 to 336 cm. Closely fitted blocks of extremely hard, carbonate-cemented material about 5 or 6 cm thick and having lateral dimensions of about 5 to 15 cm; carbonate-cemented material contains a mixture of laminar, massive and nodular forms which commonly have 7.5YR or 10YR hue; dark, high-manganese laminae occur in some blocks; although firmly packed by fine earth in cracks between the fragments, they can be removed with a hammer and induration is not continuous; underlying material is like that of the K1b2 horizon that occurs laterally and is described below.

K1b2 318 to 356 cm. Pink (7.5YR 8/4, dry) or light brown (7.5YR 6/4, moist) with some material of 5YR hue; carbonate-cemented fragments that are easily removed with a hammer; massive and weak subangular blocky; some fragments are extremely hard, others only slightly hard; no roots; laterally the lower part of this horizon extends beneath the extremely hard lens of K1b2 described above.

Ratliff, fine-loamy, mixed, thermic Ustic Haplocalcid

SSL - PROJECT 40A 1, (NL40) SSIR SAMPLES
 - PEDON 40A 810, SAMPLES 40A 6133- 6146
 - GENERAL METHODS 1B1A, 2A1, 2B

U. S. DEPARTMENT OF AGRICULTURE
 SOIL CONSERVATION SERVICE
 SOIL SURVEY LABORATORY
 NATIONAL SOIL SURVEY CENTER
 LINCOLN, NEBRASKA 68508-3866

SAMPLE NO.	DEPTH (CM)	HORIZON	(- - -TOTAL - - -)(- -CLAY- -)(- -SILT- -)(- - - - -SAND- - - - -)(- -COARSE FRACTIONS(MM)-)(>2MM)											WEIGHT		PCT OF WHOLE SOIL			
			CLAY LT	SILT .002	SAND .05	FINE LT	CO3 LT	FINE .002	COARSE .02	VF .05	F .10	M .25	C .5	VC 1	2		5	20	.1- 75
			-<- PCT OF <2MM (3A1) ->											-<- PCT OF <75MM(3B1)->					
40A6133S	0- 4	A	27.8	53.8	18.4	3.3	2	33.8	20.0	12.4	4.9	0.8	0.2	0.1	--	--	--	6	--
40A6134S	4- 15	Bw1	22.4	40.9	36.7	2.5	4	22.4	18.5	19.7	13.5	2.2	0.8	0.5	6	--	--	22	6
40A6135S	15- 38	Bw2	28.8	33.5	37.7	7.4	7	16.3	17.2	17.8	15.6	2.5	0.9	0.9	9	--	--	27	9
40A6136S	38- 60	Bw3	27.8	31.1	41.1	8.2	7	15.1	16.0	18.8	17.8	2.9	0.9	0.7	6	1	--	28	7
40A6137S	60- 88	Bw4	28.3	34.0	37.7		6	18.2	15.8	19.4	14.7	2.5	0.8	0.3	--	--	--	18	--
40A6138S	88-122	Bk1	35.6	36.3	28.1		13	25.0	11.3	13.5	10.8	2.4	1.1	0.3	--	--	--	15	--
40A6139S	122-168	Bk2	38.5	36.7	24.8		14	28.0	8.7	12.1	9.7	2.1	0.7	0.2	--	--	--	13	--
40A6140S	168-224	Bk3	39.2	36.6	24.2		11	27.6	9.0	12.2	8.7	2.0	0.9	0.4	--	--	--	12	--
40A6141S	224-268	Btk1b	23.9	27.5	48.6		2	14.4	13.1	23.2	17.8	5.0	2.1	0.5	1	2	--	28	3
40A6142S	268-289	Btk2b	22.5	19.6	57.9		2	10.2	9.4	18.7	25.8	8.8	3.5	1.1	3	16	--	51	19
40A6143S	289-305	Btk1b2	20.9	22.2	56.9		2	14.1	8.1	15.6	25.8	8.8	4.0	2.7	7	15	--	54	22
40A6144S	305-318	Btk2b2	24.4	16.2	59.4		1	9.9	6.3	15.8	29.2	9.4	3.6	1.4	3	8	--	50	11
40A6145S	318-336	K1b2													--	--	--	--	--
40A6146S	318-356	K1b2													--	--	10	--	51

BUFFERED

SAMPLE NO.	DEPTH (CM)	HORIZON	(- - -TOTAL - - -)(- -CLAY- -)(- -SILT- -)(- - - - -SAND- - - - -)(- -COARSE FRACTIONS(MM)-)(>2MM)											WEIGHT		PCT OF WHOLE SOIL			
			CLAY LT	SILT .002	SAND .05	FINE LT	CO3 LT	FINE .002	COARSE .02	VF .05	F .10	M .25	C .5	VC 1	2		5	20	.1- 75
			-<- PCT OF <2MM (3A1) ->											-<- PCT OF <75MM(3B1)->					
40A6133S	0- 4	A	23.4	57.2	19.4	1.9		36.4	20.8	12.3	5.0	1.1	0.8	0.2					
40A6134S	4- 15	Bw1	22.3	38.2	39.5	16.4		21.2	17.0	21.6	14.7	2.5	0.6	0.1					
40A6135S	15- 38	Bw2	26.6	31.2	42.2	11.6		15.0	16.2	20.9	17.5	3.0	0.7	0.1					
40A6136S	38- 60	Bw3	24.8	28.9	46.3	11.3		13.5	15.4	22.0	20.2	3.3	0.7	0.1					
40A6137S	60- 88	Bw4	26.1	32.4	41.5	11.3		12.8	19.6	21.7	16.5	2.6	0.6	0.1					
40A6138S	88-122	Bk1	34.0	28.9	37.1			12.8	16.1	19.2	14.6	2.6	0.6	0.3					
40A6139S	122-168	Bk2	37.3	26.1	36.6			11.9	14.2	18.2	14.6	3.0	0.7	0.2					
40A6140S	168-224	Bk3	41.3	26.3	32.4			13.7	12.6	17.2	12.1	2.6	0.5	TR					
40A6141S	224-268	Btk1b	24.7	24.4	50.9			9.9	14.5	25.1	18.6	5.3	1.7	0.2					
40A6142S	268-289	Btk2b	22.8	16.9	60.3			6.2	10.7	20.8	27.2	9.1	2.8	0.4					
40A6143S	289-305	Btk1b2	25.4	14.0	60.6			4.8	9.2	18.3	29.6	9.7	2.6	0.4					
40A6144S	305-318	Btk2b2	27.1	11.6	61.3			4.1	7.5	17.7	31.0	9.6	2.7	0.3					
40A6145S	318-336	K1b2																	
40A6146S	318-356	K1b2																	51

AVERAGES, DEPTH 25-100: PCT CLAY 22 PCT .1-75MM 22

S69NM-013-002

*** PRIMARY CHARACTERIZATION DATA ***
(DONA ANA COUNTY, NEW MEXICO)

PRINT DATE 01/12/94

Ratliff, fine-loamy, mixed, thermic Ustic Haplocalcid

SSL - PROJECT 40A 1, (NL40) SSIR SAMPLES
- PEDON 40A 810, SAMPLES 40A 6133- 6146
- GENERAL METHODS 1B1A, 2A1, 2B

U. S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE
SOIL SURVEY LABORATORY
NATIONAL SOIL SURVEY CENTER
LINCOLN, NEBRASKA 68508-3866

DEPTH (CM)	ORGN	TOTAL	EXTR	TOTAL	(- - DITH-CIT - -)	(RATIO/CLAY)	(ATTERBERG)	(- BULK DENSITY -)	COLE (- - -)	WATER CONTENT - -)	WRD	
	C	N	P	S	EXTRACTABLE	15	LL	FIELD	1/3	1/10	15	
	PCT	<2MM	PPM	<-	PERCENT	OF	<2MM ->	PCT <0.4MM	<- - G/CC - - ->	CM/CM	<- - -PCT OF <2MM - ->	CM/CM
0- 4	4.23			0.6			0.56				15.5	
4- 15	1.06			0.6			0.51	1.43	1.56	0.029	24.1	23.8
15- 38	0.75			0.6			0.40	1.39	1.55	0.037	22.6	26.6
38- 60	0.54			0.5			0.37	1.50	1.63	0.028	22.4	19.7
60- 88	0.43			0.4			0.37	1.48	1.66	0.039	24.2	23.5
88-122	0.31			0.4			0.31					
122-168	0.18			0.4			0.29					
168-224	0.11			0.4			0.32					
224-268	0.04			0.4			0.39					
268-289	0.04			0.4			0.39					
289-305	0.04			0.2			0.44					
305-318	0.04			0.2			0.41					
318-336	0.08											
318-356	0.08											

DEPTH (CM)	(- NH4OAC EXTRACTABLE BASES -)				ACID-	EXTR	(- - - -CEC - - -)	AL	-BASE	SAT-	CO3	AS	RES.	COND. (- - - -PH - - -)	- - -
	CA	MG	NA	K	SUM	AL	SUM	NH4-	BASES	NH4	CACO3	OHMS	MMHOS	CACL2	H2O
	-< - - - -MEQ / 100 G - - - ->											-< - - - -PCT - - - ->		1:2	1:1
0- 4	2.0	B	0.1	3.3			31.0		100	100	10			7.5	7.8
4- 15	1.5		0.1	2.4			21.7		100	100	6			7.6	7.9
15- 38	1.4		0.1	1.7			18.4		100	100	12			7.6	7.9
38- 60	1.4		0.1	1.4			16.1		100	100	13			7.7	8.1
60- 88	1.9		0.1	1.6			15.9		100	100	12			7.7	8.2
88-122	2.4		0.2	1.5			16.7		100	100	28			7.7	8.1
122-168	3.6		0.2	1.3			18.2		100	100	32			7.7	8.0
168-224	4.7		0.2	1.2			20.2		100	100	28			7.7	8.1
224-268	4.2		0.4	1.1			16.3		100	100	7			7.6	8.1
268-289	3.8		0.4	0.9			15.2		100	100	19			7.7	8.2
289-305	4.1		0.5	0.7			16.1		100	100	33			7.7	8.2
305-318	4.8		0.6	0.8			19.7		100	100	20			7.8	8.2
318-336											81				
318-356											71				

ANALYSES: S= ALL ON SIEVED <2MM BASIS

A - DETERMINED ON WHOLE MATERIAL GROUND TO PASS 80 MESH
B - METHOS 6N4C FOR CA AND 604C FOR MG APPLIES TO ALL HORIZONS

Soil Series: Ratliff**Classification: Ustic Haplocalcid, fine-loamy, mixed, thermic.****Location: SW1/4 SE1/4 Sec. 24, T.18S., R.3W, 93 feet north of 69-7-1.****Geomorphic Surface: Playa in depression on Rincon surface.****Land Form: Playa (near edge).****Elevation: 4650 feet.****Parent Materials: Playa sediments of mixed origin, above 183 cm, apparently derived from erosion of soils upslope. Parent materials below 183 cm are undifferentiated Camp Rice basin fill. 0-144 cm, late Pleistocene; 144-173 cm, late or middle Pleistocene; 173-197 cm, late Pliocene.****Vegetation: Mainly burrograss, with scattered tobosa and snakeweed; there are scattered barren areas 10 to 30 cm wide.****Collected by: L. H. Gile, R. B. Grossman, and J. W. Hawley, November 19, 1969.****Described by: L. H. Gile and R. B. Grossman.****Soil Surface. Cracked into polygons 3 to 10 cm wide.**

A 0 to 5 cm. Light brownish gray (10YR 6.5/2, dry) or dark grayish brown (10YR 4.5/2, moist) loam; weak medium and thin platy structure; slightly hard; few roots; effervesces strongly; abrupt smooth boundary.

BA 5 to 15 cm. Brown (10YR 5.5/3, dry) or dark brown (10YR 4/3, moist) loam; very weak coarse prismatic structure, massive internally; hard; roots common; a few subrounded and subangular extremely hard carbonate-cemented coarse fragments, mostly less than 1 cm in diameter; effervesces strongly; clear wavy boundary.

Bw1 15 to 38 cm. Light brown (7.5YR 6/4, dry) or brown (7.5YR 4.5/4, moist) loam; weak coarse prismatic structure, parting to very weak medium subangular blocky; hard; few roots; a few subrounded and subangular, extremely hard, carbonate-cemented coarse fragments, mostly less than 1 cm in diameter; effervesces strongly; clear wavy boundary.

Bw2 38 to 61 cm. Light brown (7.5YR 6/4, dry) or brown (7.5YR 5/4, moist) loam; massive; slightly hard; few roots; a few subrounded and subangular; extremely hard, carbonate-cemented coarse fragments, mostly less than 1 cm in diameter; effervesces strongly; clear smooth boundary.

K1 61 to 72 cm. Dominantly light gray (10YR 7/2, dry) or light brown (10YR 6/3, moist) clay loam; weak fine and medium subangular blocky structure; slightly hard; few roots; a few subrounded and subangular, extremely hard, carbonate-cemented coarse fragments, mainly less than 1 cm in diameter; a few white (10YR 9/2, dry) carbonate nodules; effervesces strongly; clear smooth boundary.

K2 72 to 105 cm. Dominantly white (10YR 9/2, dry) or very pale brown (10YR 8/3, moist) with lesser amount of light gray (10YR 7/2, dry) or light brown (10YR 6/3, moist) clay loam; weak medium subangular blocky structure; hard and slightly hard; few roots; a few subrounded and subangular, extremely hard, carbonate-cemented coarse fragments, mainly less than 1 cm in diameter; effervesces strongly; clear wavy boundary.

K3 105 to 144 cm. Dominantly pinkish white (7.5YR 9/2, dry; 7.5YR 7/2, moist) with lesser amount of light brown (7.5YR 6/4, dry) or brown (7.5YR, 5/4, moist) clay loam; hard; few roots; a few subrounded and subangular, extremely hard, carbonate-cemented coarse fragments, mainly less than 1 cm in diameter; a few white (10YR 9/2, dry) carbonate nodules; effervesces strongly; clear wavy boundary.

Bkb 144 to 157 cm. Dominantly pinkish white (7.5YR 6.5/4, dry) or brown (7.5YR 5.5/4, moist) clay loam; weak coarse prismatic structure, parting to weak medium subangular blocky; hard; few roots; few carbonate filaments and nodules; effervesces strongly; clear wavy boundary.

Btkb 157 to 173 cm. Dominantly brown (7.5YR 5/4, moist) clay loam; weak medium prismatic structure, parting to weak medium subangular blocky; hard and very hard; few roots; a few rounded, carbonate-cemented fragments in lower part; about 20 percent carbonate nodules; most effervesce strongly, but there are a very few noncalcareous parts; abrupt wavy boundary.

K1b2 173 to 183 cm. Light brown (7.5YR 6/4, dry) or brown (7.5YR 5/4, moist) and pink (7.5YR 9/4, dry; 7.5YR 8/4, moist) very gravelly clay loam; weak fine subangular blocky structure between coarse fragments, which are extremely hard and carbonate-cemented; fine earth is tightly packed between coarse fragments and is firm; a few fine roots, which have penetrated the fine earth in cracks between fragments; coarse fragments consist largely of plates ranging up to 6 cm thick and 15 cm diameter; internally the plates consist of laminar and massive material of 10YR hue, with colors of 10YR 8/3, dry and 10YR 8/4, dry, being most common, and minor amounts of 7.5YR hue; some fragments are smaller and rounded, and have laminar coatings up to 1 cm thick; some of interiors contain dark manganese zones; laminar zone common on tops of largest fragments; effervesces strongly; abrupt wavy boundary.

K2mb2 183 to 197 cm. Laminar and massive, extremely hard, carbonate-cemented material, with some nodular forms continuously cemented with the matrix, somewhat more of 7.5YR and 5YR hue than in K1 horizon; no roots; effervesces strongly.

Ratliff, fine-loamy, mixed, thermic Ustic Haplocalcid

SSL - PROJECT 40A 1, (NL40) SSIR SAMPLES
- PEDON 40A 811, SAMPLES 40A 6147- 6157
- GENERAL METHODS 1B1A, 2A1, 2BU. S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE
SOIL SURVEY LABORATORY
NATIONAL SOIL SURVEY CENTER
LINCOLN, NEBRASKA 68508-3866

SAMPLE NO.	DEPTH (CM)	HORIZON	(- - -TOTAL - - -)(- -CLAY- -)(- -SILT- -)(- - - - -SAND- - - - -)(- -COARSE FRACTIONS(MM)- -)(>2MM)													WEIGHT		PCT OF WHOLE SOIL	
			CLAY LT	SILT .002	SAND .05	FINE LT	CO3 LT	FINE .002	COARSE .02	VF .05	F .10	M .25	C .5	VC 1	2	5	20		.1-
			.002 .05 -2 .0002 .002 .02 .05 .10 .25 .50 -1 -2 -5 -20 -75 75																
			PCT OF <2MM (3A1)													PCT OF <75MM(3B1)->			
40A6147S	0- 5	A	26.1	55.5	18.4		4.0	36.4	19.1	12.3	4.6	0.7	0.6	0.2	--	--	--	6	--
40A6148S	5- 15	BA	20.6	35.3	44.1		4.0	19.2	16.1	21.4	18.1	2.9	1.2	0.5	4	1	--	27	5
40A6149S	15- 38	Bw1	23.0	32.9	44.1		7.0	17.3	15.6	19.9	19.0	3.2	1.3	0.7	5	3	--	30	8
40A6150S	38- 61	Bw2	23.9	30.5	45.6		10.0	16.9	13.6	18.9	19.8	3.5	1.7	1.7	6	7	--	36	13
40A6151S	61- 72	K1	30.6	32.4	37.0		18.0	21.5	10.9	15.1	15.8	3.1	1.7	1.3	6	5	--	30	11
40A6152S	72-105	K2	31.1	37.7	31.2		20.0	29.4	8.3	12.3	13.4	2.9	1.5	1.1	5	3	--	25	8
40A6153S	105-144	K3	31.0	33.2	35.8		17.0	25.5	7.7	13.3	16.5	3.6	1.3	1.1	3	3	--	27	6
40A6154S	144-157	Bkb	29.5	30.2	40.3		13.0	22.1	8.1	13.9	17.8	4.4	2.1	2.1	5	3	--	32	8
40A6155S	157-173	Bikb	30.4	33.5	36.1		8.0	22.8	10.7	13.9	13.9	4.1	2.5	1.7	4	5	--	29	9
40A6156S	173-183	K1b2	28.0	36.7	35.3		11.0	25.6	11.1	13.5	13.3	3.7	2.2	2.6	10	29	--	52	39
40A6157S	183-197	K2mb2													--	--	--		--

SAMPLE NO.	DEPTH (CM)	HORIZON	(- - -TOTAL - - -)(- -CLAY- -)(- -SILT- -)(- - - - -SAND- - - - -)(- -COARSE FRACTIONS(MM)- -)(>2MM)													WEIGHT		PCT OF WHOLE SOIL	
			CLAY LT	SILT .002	SAND .05	FINE LT	CO3 LT	FINE .002	COARSE .02	VF .05	F .10	M .25	C .5	VC 1	2	5	20		.1-
			.002 .05 -2 .0002 .002 .02 .05 .10 .25 .50 -1 -2 -5 -20 -75 75																
			PCT OF <2MM (3A1)													PCT OF <75MM(3B1)->			
40A6147S	0- 5	A	27.8	54.2	18.0			31.3	22.9	12.6	4.6	0.6	0.1	0.1					
40A6148S	5- 15	BA	19.6	33.4	47.0			15.2	18.2	24.1	19.4	2.8	0.6	0.1					
40A6149S	15- 38	Bw1	20.3	29.1	50.6			11.6	17.5	24.2	22.4	3.2	0.7	0.1					
40A6150S	38- 61	Bw2	19.3	27.3	53.4			9.8	17.5	24.1	25.0	3.5	0.6	0.2					
40A6151S	61- 72	K1	21.6	25.6	52.8			9.0	16.6	22.9	24.9	4.0	0.8	0.2					
40A6152S	72-105	K2	25.4	23.8	50.8			10.5	13.3	21.0	24.4	4.3	0.9	0.2					
40A6153S	105-144	K3	26.9	20.9	52.2			9.3	11.6	19.9	25.4	5.3	1.2	0.4					
40A6154S	144-157	Bkb	26.2	19.2	54.6			7.9	11.3	19.4	27.3	6.2	1.4	0.3					
40A6155S	157-173	Bikb	35.1	23.3	41.6			12.3	11.0	18.2	17.5	4.4	1.2	0.3					
40A6156S	173-183	K1b2	32.9	21.1	46.0			9.8	11.3	20.1	19.6	4.7	1.2	0.4					
40A6157S	183-197	K2mb2																	

AVERAGES, DEPTH 25-100: PCT CLAY 13 PCT .1-75MM 30

S69NM-013-003

*** PRIMARY CHARACTERIZATION DATA ***
(DONA ANA COUNTY, NEW MEXICO)

PRINT DATE 01/12/94

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Ratliff, fine-loamy, mixed, thermic Ustic Haplocalcid

SSL - PROJECT 40A 1, (NL40) SSIR SAMPLES
- PEDON 40A 811, SAMPLES 40A 6147- 6157
- GENERAL METHODS 1B1A, 2A1, 2B

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SOIL CONSERVATION SERVICE
SOIL SURVEY LABORATORY
NATIONAL SOIL SURVEY CENTER
LINCOLN, NEBRASKA 68508-3866

DEPTH (CM)	ORGN TOTAL		EXTR TOTAL (- - DITH-CIT - -)		EXTRACTABLE		(- - DITH-CIT - -)		(RATIO/CLAY)		(ATTERBERG)		(- BULK DENSITY -)		COLE (- - WATER CONTENT - -)		WRD						
	C	N	P	S	FE	AL	MN	CEC	15	BAR	LL	PI	MOIST	BAR	DRY	SOIL	MOIST	1/10	1/3	15	WHOLE	SOIL	
	PCT	<2MM	PPM	<- PERCENT OF	<2MM -->					PCT	<0.4MM	<- - G/CC - - >		CM/CM	<- - PCT OF	<2MM - - >					CM/CM		
0- 5	4.06				0.6			1.10	0.55													14.3	
5- 15	1.24				0.5			0.89	0.49				1.41	1.51	0.022		24.1	23.7			10.0	0.19	
15- 38	0.62				0.4			0.64	0.41				1.41	1.48	0.016			19.3			9.5	0.14	
38- 61	0.46				0.5			0.51	0.37				1.39	1.44	0.011			24.7			8.9	0.22	
61- 72	0.43				0.3			0.34	0.29													8.8	
72-105	0.31				0.2			0.33	0.26				1.41	1.48	0.016		27.7	22.2			8.2	0.20	
105-144	0.16				0.3			0.38	0.28													8.6	
144-157	0.11				0.3			0.45	0.30													8.8	
157-173	0.11				0.3			0.60	0.35													10.7	
173-183	0.19				0.3			0.51	0.34													9.5	
183-197	0.12				TR																		

DEPTH (CM)	(- NH4OAC EXTRACTABLE BASES -)				ACID- EXTR (- - -		-CEC - - -)		AL	-BASE SAT-	CO3 AS	RES.	COND. (- - - -PH - - -)	(- - - -PH - - -)						
	CA	MG	NA	K	SUM	ITY	AL	SUM						NH4-	BASES	SAT	SUM	NH4	CAC03	OHMS
	<- - - - -MEQ / 100 G - - - - >																		1:2	1:1
0- 5		1.8	0.2	2.6				28.6		100	100	12			7.5	7.8				
5- 15		1.0	0.2	1.2				18.3		100	100	12			7.5	7.9				
15- 38		0.9	0.2	1.0				14.7		100	100	15			7.6	8.1				
38- 61		0.8	0.2	0.8				12.3		100	100	21			7.5	7.9				
61- 72		0.7	0.2	0.5				10.3		100	100	38			7.6	8.1				
72-105		0.8	0.2	0.5				10.2		100	100	48			7.7	8.2				
105-144		1.5	0.2	0.5				11.9		100	100	40			7.6	8.0				
144-157		2.0	0.2	0.5				13.4		100	100	31			7.6	8.0				
157-173		2.7	0.2	0.7				18.1		100	100	32			7.7	8.0				
173-183		1.8	0.2	0.6				14.3		100	100	59			7.7	8.1				
183-197												84								

ANALYSES: S= ALL ON SIEVED <2mm BASIS

Soil Series: Tencee**Classification:** Typic Petrocalcid, loamy-skeletal, carbonatic, thermic, shallow.**Location:** SW1/4 SE1/4 Sec. 24, T.18S., R.3W, 164 feet north of 69-1.**Geomorphic Surface:** Rincon.**Land Form:** Edge of alluvial-fan piedmont sloping 1-1 1/2% to the south.**Elevation:** 4650 feet.**Parent Materials:** Camp Rice alluvial-fan sediments of late Pliocene age derived from limestone.**Vegetation:** Creosotebush, buckwheat, tarbush, prickly pear, mammillaria cactus, small clumps of bush muhly around the bases of some creosotebush.**Collected by:** L. H. Gile, R. B. Grossman, and J. W. Hawley, November 19, 1969.**Described by:** L. H. Gile and R. B. Grossman.**Soil Surface:** About 70 percent covered with extremely hard, subangular, carbonate-cemented fragments most of which range from 1/2 to 3 cm in diameter.

A 0 to 5 cm. Light brownish gray (10YR 6.5/2, dry) or dark grayish brown (10YR 4/2, moist) gravelly very fine sandy loam; soft; few roots; vesicular in part, with vesicles about 1 mm diameter; effervesces strongly; abrupt smooth boundary.

K11 5 to 18 cm. Light brown (7.5YR 6.5/3, dry) or brown (7.5YR 5/3, moist) very gravelly very fine sandy loam; massive, breaking into a loose mass of soft fine and very fine crumbs; soft; roots common; coarse fragments are rounded and subangular, extremely hard, carbonate-cemented fragments which are discontinuously coated with weakly adhering fine earth; effervesces strongly; clear wavy boundary.

K12 18 to 37 cm. Dominantly white (10YR 9/3, dry) or very pale brown (10YR 6/3, moist) discontinuously carbonate-cemented material; cemented material is massive, is very and extremely hard, but is readily removed from the horizon with a knife; few roots between the cemented parts; about 10 percent of the horizon consists of fine earth with texture of very gravelly light loam, which has penetrated cracks separating the carbonate-cemented material, and is a loose mass of soft fine and very fine crumbs; fine roots are concentrated on top of the underlying laminar horizon in many places; effervesces strongly; abrupt wavy boundary.

K21m 37 to 44 cm. Dominantly white (10YR 9/2, dry), and very pale brown (10YR 8/4, dry) extremely hard carbonate laminae; no roots; vertical, white crack fillings about 1/2 mm thick extending into the horizon in places; there are a few harder nodular parts that break into fragments showing nodular interiors, mainly 10YR hue but some of 7.5YR and 5YR; effervesces strongly; abrupt wavy boundary.

K22 44 to 64 cm. Dominantly white (10YR 9/2, dry) or light gray (10YR 7/2, moist) discontinuously carbonate-cemented material consists of formerly continuous laminar zones, now fractured; grades laterally into continuously indurated material; fragments are very or extremely hard but can be removed with a knife; a few roots which have penetrated along the tops of the discontinuous laminar zones and there are also thin (1-4 mm) layers of fine earth along with the roots; horizon is discontinuous, occurs in places where roots and fine earth have penetrated, and laterally grades into continuously indurated K22m; effervesces strongly; abrupt smooth boundary.

K23m 64 to 84 cm. Dominantly very pale brown (10YR 8/3, dry; 10YR 7/3, moist) carbonate-cemented material; breaks out as extremely hard plates and as tightly fitted angular and subangular blocks, which are more easily removed than are the large plates; extremely hard; no roots; a few laminated nodules, with some 5YR hue; effervesces strongly; clear wavy boundary.

K24m 84 to 97 cm. Dominantly very pale brown (10YR 8/3, dry) or light yellowish brown (10YR 6/4, moist) with parts lighter and darker than this; carbonate-cemented material; breaks out as plates ranging from about 3 to 10 cm in diameter; extremely hard; no roots; a few laminar

horizons, separated by nonlaminar material, dip about 60 percent to the north, effervesce strongly; clear wavy boundary.

K25m 97 to 131 cm. Dominantly very pale brown (10YR 8/3, dry; 10YR 7/3, moist) and pale brown (10YR 6/3, dry) or brown (10YR 5/3, moist) carbonate-cemented material; consists largely of laminar carbonate, with some nonlaminar zones; extremely hard; no roots; some laminae are more steeply dipping (range from 60 to 100 percent) than in K24m horizon; effervesces strongly.

Tencee, loamy-skeletal, carbonatic, thermic, shallow Typic Petrocalcid

SSL - PROJECT 40A 1, (NL40) SSIR SAMPLES
 - PEDON 40A 012, SAMPLES 40A 6158- 6166
 - GENERAL METHODS 1B1A, 2A1, 2B

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 NATIONAL SOIL SURVEY CENTER
 LINCOLN, NEBRASKA 68508-3866

SAMPLE N .	DEPTH (CM)	HORIZON	(- - -TOTAL - - -)		(- -CLAY- -)		(- -SILT- -)		(- - - - -SAND- - - - -)		(-COARSE FRACTIONS(MM)-)(>2MM)								
			CLAY	SILT	SAND	FINE	CO3	FINE	COARSE	VF	F	M	C	VC	WEIGHT - - - NT				
			LT	.002	.05	LT	.002	.02	.05	.10	.25	.5	1	2	5	20	.1	PCT OF	
			.002	.05	-2	.0002	.002	-.02	-.05	-.10	-.25	-.50	-1	-2	-5	-20	-75	75	WHOLE
			PCT OF <2MM		(3A1)										PCT OF <75MM(3B1)->		SOIL		
40A6158S	0- 5	A	10.4	24.7	64.9		3.0	8.4	16.3	29.6	27.3	4.6	2.2	1.2	10	22	--		32
40A6159S	5- 18	K11	16.0	29.0	55.0		5.0	11.4	17.6	25.8	22.6	3.7	1.7	1.2	11	36	--		47
40A6160S	18- 37	K12												8	35	34			77
40A6161S	37- 44	K21m																	--
40A6162S	44- 64	K22												15	34	23			72
40A6163S	64- 84	K23m																	--
40A6164S	84- 97	K24m																	--
40A6165S	97-131	K25m																	--
40A6166S	84- 97																		--

DEPTH (CM)	ORGN C	TOTAL N	EXTR P	TOTAL S	(- - DITH-CIT - -)			(RATIO/CLAY)		{(ATTERBERG)}		(- BULK DENSITY -)		COLE (- - -)		(- - WATER CONTENT - -)			WRD
					FE	AL	MN	CEC	BAR	LL	PI	MOIST	BAR	DRY	SOIL	MOIST	BAR	BAR	
		PCT	<2MM	PPM	PERCENT OF <2MM -->					PCT <0.4MM		G/CC - - ->		CM/CM		-PCT OF <2MM - ->			CM/CM
0- 5		0.51						1.04	0.57										5.9
5- 18		0.85						0.76	0.48										7.6
18- 37		0.27																	10.0
37- 44		0.43																	7.3
44- 64		0.23																	10.9
64- 84		0.19																	7.8
84- 97		0.23																	4.8
97-131		0.15																	6.6
84- 97																			3.1

AVERAGES, DEPTH 25- 37: PCT CLAY 0 PCT .1-75MM 770

S69NM-013-004

*** PRIMARY CHARACTERIZATION DATA ***
 (DONA ANA COUNTY, NEW MEXICO)

PRINT DATE 01/12/94

06

Tencee, loamy-skeletal, carbonatic, thermic, shallow Typic Petrocalcid

SSL - PROJECT 40A 1, (NL40) SSIR SAMPLES
 - PEDON 40A 812, SAMPLES 40A 6158- 6166
 - GENERAL METHODS 1B1A, 2A1, 2B

U. S. DEPARTMENT OF AGRICULTURE
 SOIL CONSERVATION SERVICE
 SOIL SURVEY LABORATORY
 NATIONAL SOIL SURVEY CENTER
 LINCOLN, NEBRASKA 68508-3866

-1-- -2-- -3-- -4-- -5-- -6-- -7-- -8-- -9-- -10- -11- -12- -13- -14- -15- -16- -17- -18- -19- -20-

DEPTH (CM)	(- NH4OAC EXTRACTABLE BASES -)			ACID- ITY	EXTR AL	(- - - SUM CATS	-CEC NH4- OAC	- - - BASES + AL	AL SAT	-BASE SUM	SAT NH4 OAC	CO3 AS CACO3 <2MM	RES. OHMS /CM	COND. (- - - MMHOS /CM	-PH - - -)	
	CA	MG	NA												X BASES	CL2
	< - - - -MEQ / 100 G - - - - >						< - - - -PCT - - - - >			1:2		1:1				
0- 5		0.8	0.2	0.9			10.8			100	100	10			7.8	8.4
5- 18		0.9	0.2	1.0			12.2			100	100	10			7.7	8.1
18- 37		0.9	0.2	0.5			10.4	0.5		100	100	72			7.7	8.0
37- 44		0.4	0.2	0.2			2.9			100	100	85			7.8	8.2
44- 64		1.3	1.6	0.2			5.1			100	100	85			7.9	8.1
64- 84		0.9	1.5	0.1			3.5	0.1		100	100	70			7.7	8.2
84- 97		0.6	1.2	0.1			2.2			100	100	85			7.9	8.4
97-131		0.7	1.8	0.1			3.1			100	100	85			8.0	8.3
84- 97		0.5	0.5	0.1			3.3			100	100	85			7.8	8.4

ANALYSES: S= ALL ON SIEVED <2mm BASIS

Soil Series: Tencee

Classification: Typic Petrocalcic, loamy-skeletal, carbonatic, thermic, shallow.

Location: NE1/4 SE1/4 Sec. 25, T.18S., R.3W

Geomorphic Surface: Rincon.

Land Form: Relict basin floor, level.

Elevation: 4620 feet.

Parent Materials: Camp Rice basin-floor sediments of late Pliocene age, and of mixed origin.

Vegetation Mainly creosotebush; few buckwheat and mammillaria cactus.

Collected by: L. H. Gile, R. B. Grossman, and J. W. Hawley, November 20, 1969, and April 7, 1970.

Described by: L. H. Gile and R. B. Grossman.

Soil Surface. About 20-30% covered with subangular coarse fragments of carbonate-cemented material, mainly less than 3 cm in diameter; about 30% of the soil surface is slightly rounded and covered with black algae, occupying slight highs in the microrelief, with an amplitude of 1 to 2 cm; areas between the algae forms are lower and smooth-appearing; soil surface cracked into polygons, from 3 to 10 cm wide.

A 0 to 5 cm. Light brownish gray (10YR 6.5/2, dry) or dark brown (10YR 4/3, moist) very fine sandy loam; moderate thin and very thin platy structure; soft; very few roots; effervesces strongly; abrupt smooth boundary.

occasionally this kind of morphology is separated by crack fillings and small (several cm wide) pocket fillings of younger, laminar, and massive carbonate of 10YR hue; some parts have pale yellow (2.5Y 7/3) crack fillings < 1 mm thick; lower parts of the plates have pustular appearance, with pustules having an amplitude of several mm; effervesces strongly; clear wavy boundary.

K20 61 to 101 cm Dominantly light brown (2.5YR 6/4) to dark pink (7.5YR 6/4) clay

Tencee, loamy-skeletal, carbonatic, thermic, shallow Typic Petrocalcid 110

PRINT DATE 01/12/94

SSL - PROJECT 40A 1, (NL40) SSIR SAMPLES
 - PEDON 40A 813, SAMPLES 40A 6167- 6175
 - GENERAL METHODS 1B1A, 2A1, 2B

U. S. DEPARTMENT OF AGRICULTURE
 SOIL CONSERVATION SERVICE
 SOIL SURVEY LABORATORY
 NATIONAL SOIL SURVEY CENTER
 LINCOLN, NEBRASKA 68508-3866

SAMPLE NO.	DEPTH (CM)	HORIZON	(- - - TOTAL - - -) (- - CLAY - -) (- - SILT - -) (- - SAND - -) (- - COARSE FRACTIONS (MM) - -) (>2MM)																
			CLAY LT	SILT .002	SAND .05	FINE LT	CO3 LT	FINE .002	COARSE .02	VF .05	F .10	M .25	C .5	VC 1	WEIGHT			WT	
			.002	.05	.2	.0002	.002	.02	.05	.10	.25	.5	1	2	5	20	.1	PCT OF WHOLE SOIL	
			PCT OF <2MM (3A1)										PCT OF <75MM(3B1)						
40A6167S	0- 5	A	14.6	37.3	48.1		3.0	19.3	18.0	25.2	17.5	3.0	1.6	0.8	5	7	--	32	12
40A6168S	5- 25	Bk	19.9	37.8	42.3		3.0	19.1	18.7	23.0	14.7	2.7	1.3	0.6	8	12	--	35	20
40A6169S	25- 46	K1													11	42	--		53
40A6170S	46- 61	K21m													--	--	--		--
40A6171S	0- 25		17.5	36.6	45.9		5.0	18.1	18.5	24.2	16.1	3.1	1.6	0.9	8	17	--	41	25
40A6172S	25- 46														--	--	--		--
40A6173S	61-101	K22m													--	--	--		--
40A6174S	101-148	K23m													--	--	--		--
40A6175S	148-162	K24m													--	--	--		--

DEPTH (CM)	ORGN C	TOTAL M	EXTR P	TOTAL S	(- - DITH-CIT - -) (RATIO/CLAY)				(- BULK DENSITY -) COLE (- - WATER CONTENT - -)			WRD						
					FE	AL	MN	CEC	15 - LIMITS - FIELD MOIST	FIELD 1/3 OVEN DRY	WHOLE FIELD MOIST		1/10 BAR	1/3 BAR	15 BAR	WHOLE SOIL		
PCT		<2MM	PPM	PERCENT	OF	<2MM	-->	PCT	<0.4MM	-->	G/CC	-->	CM/CM	-->	PCT OF	<2MM	-->	CM/CM

*** PRIMARY CHARACTERIZATION DATA ***

S69NM-013-005

Tencee, loamy-skeletal, carbonatic, thermic, shallow Typic Petrocalcid

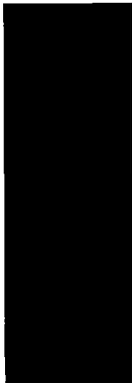
PRINT DATE 01/12/94

USDA-SCS-NSSC-SOIL SURVEY LABORATORY ; PEDON 40A 813, SAMPLE 40A 6167- 6175

94

	-1--	-2--	-3--	-4--	-5--	-6--	-7--	-8--	-9--	-10-	-11-	-12-	-13-	-14-	-15-	-16-	-17-	-18-	-19-	-20-		
DEPTH (CM)	(- NH4OAC CA	MG	EXTRACTABLE NA	BASES K	(- SUM BASES	ACID-ITY	EXTR AL	(- - - -CEC NH4- OAC	(- - - -) BASES + AL	AL SAT	-BASE SUM	SAT NH4	SAT OAC	CO3 CACO3 <2MM	AS OHMS /CM	RES.	COND. MMHOS /CM	(- - - -PH CACL2 .01M	(- - - -) H2O	1:2	1:1	
	<- - - - -MEQ / 100 G - - - - ->										<- - - - -PCT - - - - ->											
0- 5		1.1	0.2	1.1				17.2			100	100		13							7.8	8.3
5- 25		1.5	0.2	0.6				18.7			100	100		23							7.8	8.2
25- 46		1.5	0.3	0.3				13.5			100	100		46							7.8	8.1
46- 61		0.4	0.2	0.1				3.8			100	100		85							7.9	8.5
0- 25														19								
25- 46														82								
61-101		0.8	0.6	0.1				1.9			100	100		83							7.9	8.7
101-148		0.6	0.4	0.1				3.4			100	100		83							7.8	8.3
148-162		1.2	0.9	0.1				3.0			100	100		72							7.9	8.5

ANALYSES: S= ALL ON SIEVED <2mm BASIS



Soil Series: Stellar, deep petrocalcic analog

Classification: Ustic Petroargid, fine, mixed, thermic.

Location: SE1/4 NE1/4 S c. 25, T.18S., R.3W., north end of trench at which pedon S69-7-7 was sampled.

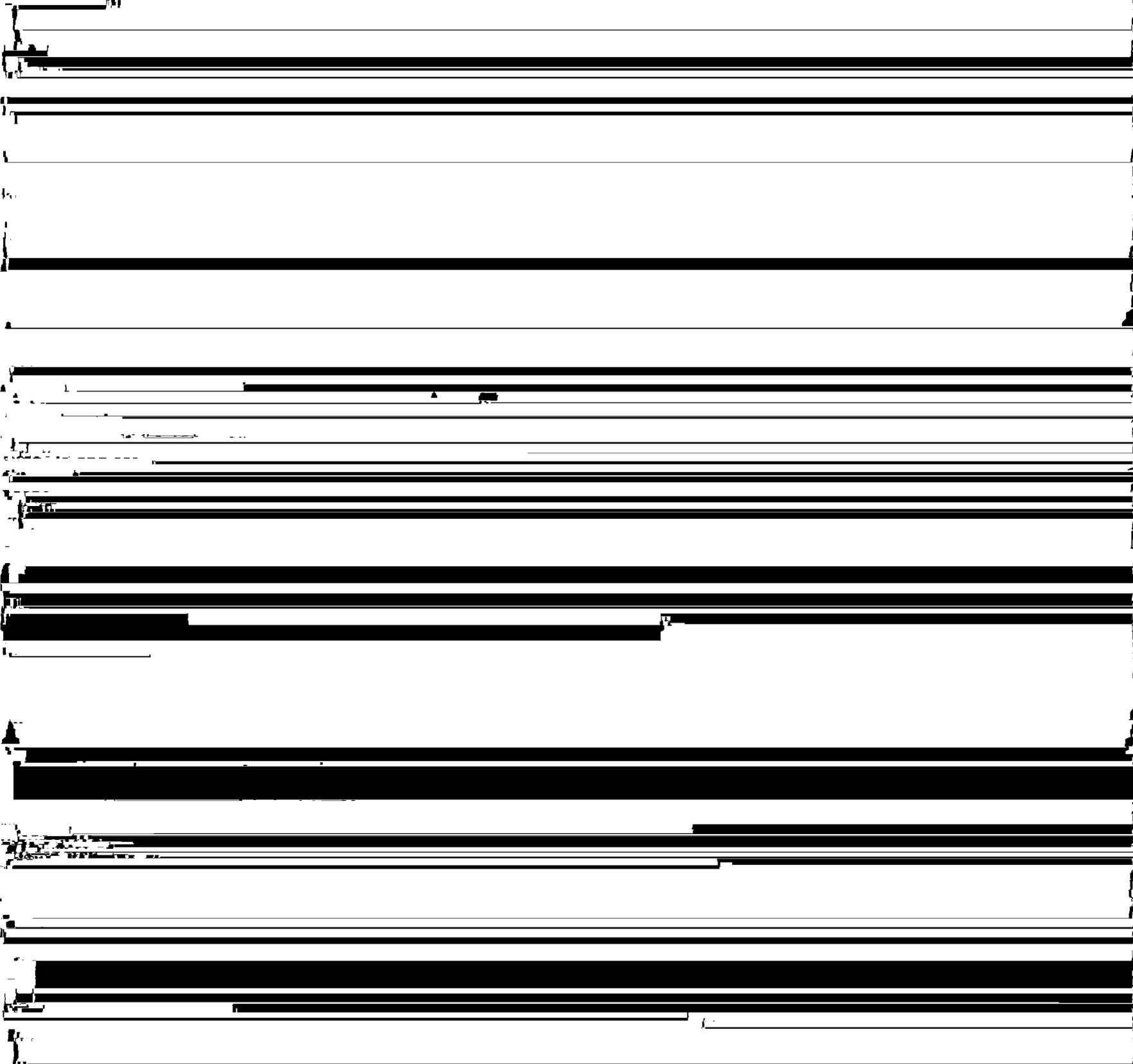
Geomorphic Surface: Depression in Rincon surface.

Land Form: Broad, very shallow depression.

Elevation: 4620 feet.

Parent Materials: 0-106 cm, eolian sediments from the Rio Grande Valley; below 106 cm, Camp

Rio Grande floor sediments of mixed origin. 0-106 cm, mostly late Pleistocene, micromammal of



S69NM-013-006

*** PRIMARY CHARACTERIZATION DATA ***
(DONA ANA COUNTY, NEW MEXICO)

PRINT DATE 01/12/94

Stellar, deep petrocalcic analog, fine, mixed, thermic Ustic Petroargid

SSL - PROJECT 40A 1, (NL40) SSIR SAMPLES
- PEDON 40A 814, SAMPLES 40A 6176- 6182
- GENERAL METHODS 1B1A, 2A1, 2B

U. S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE
SOIL SURVEY LABORATORY
NATIONAL SOIL SURVEY CENTER
LINCOLN, NEBRASKA 68508-3866

		-1--	-2--	-3--	-4--	-5--	-6--	-7--	-8--	-9--	-10-	-11-	-12-	-13-	-14-	-15-	-16-	-17-	-18-	-19-	-20-	
SAMPLE NO.	DEPTH (CM)	HORIZON	(- - -TOTAL - - -)		(- -CLAY- -)		(- -SILT- -)		(- - - - -SAND- - - - -)		(-COARSE FRACTIONS(MM)-)(>2MM)											
			CLAY	SILT	SAND	FINE	CO3	FINE	COARSE	VF	F	M	C	VC	1	2	5	20	1- PCT OF			
			LT	.002	.05	LT	LT	.002	.02	.05	.10	.25	.5	1	2	5	20	75	75	WHOLE	SOIL	
			PCT OF <2MM (3A1)										PCT OF <75MM(3B1)->									
40A6176	0- 5	E	27.6	43.5	28.9	3.6			28.2	15.3	16.3	9.7	2.0	0.8	0.1	--	--	--			13	--
40A6177	5- 14	B11	43.3	36.6	28.1	11.3			24.2	12.4	11.4	6.7	1.5	0.5	TR	--	--	--			9	--
40A6178	14- 36	B12	47.5	35.4	17.1	23.6			23.6	11.8	9.9	5.5	1.2	0.4	0.1	--	--	--			7	--
40A6179	36- 57	B13	46.1	38.8	15.1	19.7			26.1	12.7	9.4	4.4	1.0	0.3	TR	--	--	--			6	--
40A6180	57- 86	B1k	45.1	42.5	12.4				30.2	12.3	7.6	3.7	0.8	0.3	TR	--	--	--			5	--
40A6181	86-106	B1	45.0	40.6	14.4				27.8	12.8	8.4	4.6	1.0	0.4	TR	--	--	--			6	--
40A6182	106-130	K1b	46.8	24.8	28.4				14.7	10.1	13.1	11.0	2.6	1.2	0.5	--	--	--			15	--

DEPTH (CM)	ORGN	TOTAL	EXTR	TOTAL	(- - DITH-CIT - -)	(RATIO/CLAY)	(ATTERBERG)	(- BULK DENSITY -)	COLE	(- - -WATER CONTENT - -)	WRD				
	C	N	P	S	EXTRACTABLE	15	- LIMITS -	FIELD	1/3	OVEN	WHOLE	FIELD	1/10	1/3	15
	PCT	<2MM	PPM	<- PERCENT	OF	<2MM ->	PCT <0.4MM	<- - G/CC - - ->	CM/CM	<- - PCT OF <2MM - ->	CM/CM				
0- 5	1.18			0.8			0.99	0.45			12.4				
5- 14	0.76			0.9			0.75	0.36			15.8				
14- 36	0.71			0.9			0.64	0.35	1.34	1.63	0.067	34.4	29.7	16.5	0.18
36- 57	0.59			1.0			0.66	0.37			17.0				
57- 86	0.35			0.9			0.66	0.36			16.3				
86-106	0.24			0.9			0.68	0.36			16.1				
106-130	0.15			0.4			0.44	0.29			13.6				

AVERAGES, DEPTH 5- 55: PCT CLAY 46 PCT .1-75MM 7

S69NM-013-007

Soil Series: Stellar, deep petrocalcic analog**Classification:** Ustic Petroargid, fine, mixed, thermic.**Location:** SE1/4 NE1/4 Sec. 25, T.18S., R.3W., south end of trench at which pedon S69NMex 7-6 was sampled.**Geomorphic Surface:** Depression in Rincon surface.**Land Form:** Broad, very shallow depression.**Elevation:** 4620 feet.**Parent Materials:** 0-104 cm, eolian sediments from the Rio Grande Valley; below 104 cm, Camp Rice basin-floor sediments of mixed origin. 0-104 cm, mostly late Pleistocene, with minor amount of middle and early Pleistocene; 104-127 cm, late Pliocene.**Vegetation:** Mainly burrograss. There are a very few tobosa clumps, mammillaria cactus, creosotebush, and tarbush. There are occasional barren patches, 5 to 10 cm wide, between grass clumps. Tobosa clumps spaced from about 2 to 10 feet apart, shrubs from about 5 to 20 feet apart. Tobosa clumps are quite dense and range from 10 to 75 cm wide.**Collected by:** L. H. Gile, R. B. Grossman, and J. W. Hawley, November 20, 1969.**Described by:** L. H. Gile and R. B. Grossman.**Soil Surface.** The surface is about 50 percent occupied by grass clumps; smooth and barren between clumps; surface is cracked into polygons from 3 to 8 cm wide.**E 0 to 6 cm.** Light brownish gray (10YR 6.5/2, dry) or dark grayish brown (10YR 4/2, moist) clay loam; massive and weak thin and medium platy structure; soft; few roots; upper part effervesces weakly, lower part effervesces weakly or is noncalcareous; abrupt smooth boundary.**Bt1 6 to 15 cm.** Brown (9YR 5.5/3, dry) or dark brown (9YR 3.5/3, moist) clay; very weak coarse prismatic structure, parting to weak coarse subangular blocky; hard; roots common; effervesces weakly; clear wavy boundary.**(Note:** remainder of profile is as described for 69-7-6, except for K1b)**K1b 104 to 127 cm.** Dominantly reddish brown (5YR 5/4, moist 5YR 4/4, dry) very gravelly clay; coarse fragments are extremely hard carbonate-cemented fragments; fine earth between coarse fragments is weak fine and very fine subangular blocky; slightly hard; very few roots; coarse fragments are rounded and are coated with clay and manganese; some peds have reflective surfaces, some peds coated with manganese and in places there are a few carbonate filaments; coarse fragments have a partial to complete laminar coating, up to several mm thick, and many have a partial to complete coating of black manganese-impregnated carbonate, 1 to 2 mm thick; effervesces strongly.**Remarks:** This pedon was partially sampled for comparison with adjacent pedon 69-6, which has a noncalcareous Bt1 horizon. The K1b horizon described above is about 75 cm wide and laterally alternating with a K1b horizon consisting of closely fitted, carbonate-cemented blocks 10 to 20 cm in diameter.

S69NM-013-007

*** PRIMARY CHARACTERIZATION DATA ***
 (DONA ANA C UNTY, NEW MEXICO)

Stellar, deep petrocalcic analog, fine, mixed, thermic Ustic Petroargid

PRINT DATE 09/28/93

SSL - PROJECT 40A 1, (NL40) SSIR SAMPLES
 - PEDON 40A 817, SAMPLES 40A 6202- 6204
 - GENERAL METHODS 1B1A, 2A1, 2B

U. S. DEPARTMENT OF AGRICULTURE
 SOIL CONSERVATION SERVICE
 SOIL SURVEY LABORATORY
 NATIONAL SOIL SURVEY CENTER
 LINCOLN, NEBRASKA 68508-3866

SAMPLE NO.	DEPTH (CM)	HORIZON	TOTAL		CLAY		SILT		SAND		COARSE FRACTIONS (MM)		WEIGHT		PCT OF WHOLE SOIL		
			CLAY	SILT	LT	LT	FINE	COARSE	VF	F	M	C	VC	2	5	20	75
40A6202S	0- 6	E	27.6	41.7	30.7	3.0	25.6	16.1	17.3	10.3	2.1	0.9	0.1	--	--	--	13
40A6203S	6- 15	B11	45.7	35.1	19.2	16.5	24.2	10.9	10.9	6.4	1.3	0.5	0.1	--	--	--	8
40A6204S	104-127	K1b	53.8	24.9	21.3	19.1	14.9	10.0	9.9	8.2	1.8	0.7	0.7	5	32	--	44

DEPTH (CM)	ORGN C	TOTAL N	EXTR P	TOTAL S	DITH-CIT - - (RATIO/CLAY)				ATTERBERG)(- BULK DENSITY -)				COLE (- - WATER CONTENT - -)				WRD
					FE	AL	MN	CEC	15	LL	PI	MOIST	FIELD 1/3	OVEN DRY	WHOLE SOIL	FIELD 1/10	
0- 6	1.14			0.7				0.98	0.58								16.0
6- 15	0.83			1.0				0.68	0.33								15.3
104-127	0.24			0.4				0.58	0.35								18.7

AVERAGES, DEPTH 6- 15: PCT CLAY 46 PCT .1-75MM 8

*** PRIMARY CHARACTERIZATION DATA ***

S69NM-013-007 Stellar, deep petrocalcic analog, fine, mixed, thermic Ustic Petroargid PRINT DATE 01/12/94

USDA-SCS-NSSC-SOIL SURVEY LABORATORY ; PEDON 40A 817, SAMPLE 40A 6202- 6204

100

	-1--	-2--	-3--	-4--	-5--	-6--	-7--	-8--	-9--	-10-	-11-	-12-	-13-	-14-	-15-	-16-	-17-	-18-	-19-	-20-		
DEPTH (CM)	(- NH4OAC EXTRACTABLE BASES -)				ACID-	EXTR	(- - -	-CEC - - -)	AL	-BASE	SAT-	CO3 AS	RES.	COND. (- - -	-PH - - -)							
	CA	MG	NA	K	SUM	ITY	AL	SUM	NH4-	BASES	SAT	SUM	NH4	CAC03	OHMS	MMHOS	CACL2	H2O				
					-MEQ / 100 G - - - - -					-PCT - - - - -							1:2	1:1				
0- 6		2.4	0.3	3.2					27.1			100	100	1				7.6	7.9			
6- 15		2.8	0.3	2.6					31.2			100	100	2				7.5	7.9			
104-127		4.7	2.1	1.7					31.4			100	100	14				7.6	7.9			

ANALYSES: S= ALL ON SIEVED <2mm BASIS

Soil Series: Tencee**Classification:** Typic Petrocalcic, loamy-skeletal, carbonatic, thermic, shallow.**Location:** SE1/4 NE1/4 Sec. 30, T.18S., R.2W., south edge of basin-floor remnant, along the scarp; about 250 feet east of 1/4 section corner between secs. 25 and 30.**Geomorphic Surface:** Rincon.**Land Form:** Relict basin floor.**Elevation:** 4600 feet.**Parent Materials:** Camp Rice basin-floor sediments of mixed origin and of late Pliocene age.**Vegetation:** Creosotebush, buckwheat, mammillaria cactus.**Collected by:** L. H. Gile, R. B. Grossman, and J. W. Hawley, April 8, 1970.**Described by:** L. H. Gile and R. B. Grossman.

Soil Surface. About 90 percent covered by fragments of broken petrocalcic horizon, ranging from about 1/2 to 10 cm in diameter; fragments have an etched and pitted appearance.

A 0.0 to 0.07 m. Light brownish gray (10YR 6/1, dry) or dark grayish brown (10YR 4/2, moist) very gravelly heavy fine sandy loam; weak medium platy structure and weak very fine crumb; soft; effervesces strongly; clear smooth boundary.

K21m 0.07 to 0.2 m. Dominantly very pale brown (10YR 7/3, dry) or pale brown (10 YR 6/3, moist) with lesser amount of pink (7.5YR 7/4, dry) or light brown (7.5YR 6/4, moist) and small parts reddish brown (5YR 5.5/4, dry; 5YR 4.5/4, moist) occurring mainly as laminar carbonate, both nearly horizontally and as concentrically laminated parts of pisoliths, extremely hard; no roots; there are some black filaments and stainings; in places, the horizon is weakly cracked into plates 5 to 10 cm thick and 10 to 20 cm across; these are difficultly removed from the horizon and commonly have thin (about 1 mm) coatings of white (10YR 9/2, dry; 10YR 8/2, moist) carbonate; effervesces strongly; clear wavy boundary.

K22m 0.2 to 0.5 m. Ranges from very pale brown (10YR 8/3, dry) to dark brown (10YR 4/3, dry) laminar material; breaks out as platy units from 2 to 10 cm in diameter; extremely hard; no roots; a few laminae are of 5YR hue; a few parts of nonlaminar, massively carbonate-cemented material and a few recemented pisoliths; effervesces strongly; clear wavy boundary.

K23v 0.5 to 0.9 m. Dominantly white (10YR 8/2, dry) or very pale brown (10YR 7/3, moist) carbonate-cemented material that breaks out both as lenses, 2 to 4 cm thick, and as discrete platy fragments mainly from 5 to 10 cm across and 2 to 3 cm thick; these lenses and plates have smooth surfaces with occasional slight pockets, several mm deep and a few mm across; several discontinuous lenses (1-2 cm thick) apparently consisting primarily of gypsum, with some carbonate; the material is removed easily with the fingers or small knife, and breaks out as fine earth and as soft, or slightly hard fragments that are weakly cemented; no roots; upper part of the horizon contains some discontinuous laminar carbonate; apparent gypsum is noncalcareous or effervesces weakly; rest effervesces strongly; gradual wavy boundary.

K24m 0.9 to 1.7 m. Dominantly white (10YR 8/2, dry) or very pale brown (10YR 7/3, moist) carbonate-cemented material; breaks out as subangular blocky fragments, ranging from 1 to 5 cm diameter; fragments are indurated and extremely hard; no roots; fragments coated with thin (< 1 mm thick) carbonate coatings, white (10YR 9/2, dry; 10YR 8/2, moist), few black mottles, 1 to 5 mm diameter and coatings along cleavage planes; effervesces strongly; gradual boundary.

K31 1.7 to 2.5 m. Dominantly white (10YR 8/2, dry) or light gray (10YR 7/2, dry); and very pale brown (10YR 7/3, moist) or pale brown (10YR 6/3, moist) breaks out as subangular fragments ranging from about 1 to 5 cm diameter, with occasional continuously cemented bodies up to 20 cm diameter; large parts of the horizon easily removed with a hammer; extremely hard;

no roots; common thin (< 1 mm thick) white (10YR 8/2, moist) carbonate coatings on fragments; hard; some fragments have thin, partial coatings that are noncalcareous and appear to be gypsum; in places the whitest coating material occurs in continuous bodies from 1 to 20 mm across; most effervesces strongly; gradual wavy boundary.

K32m 2.5 to 3.3 m. Dominantly very pale brown (10YR 8/3, dry; 10YR 7/3, moist) carbonate-cemented material; breaks out as subangular blocky fragments, mainly ranging from about 2 to 10 cm in diameter, with coatings of white (10YR 9/2, dry; 10YR 8/2, moist) extremely hard; no roots; a few subangular volumes, 1 mm to 2 cm diameter, that are light brown (7.5YR 6/4, dry) or brown (7.5YR 5/4, moist) and that effervesce weakly or are noncalcareous; most effervesce strongly; some material, white (10YR 8/2, dry) or pinkish gray (10YR 7/3, moist) is noncalcareous after several acid treatments; gradual wavy boundary.

Rk 3.3 to 3.7 m. Dominantly pinkish gray (7.5YR 7/3, dry; 7.5YR 6/3, moist) fragments of carbonate-cemented rock like the underlying R1, separated by volumes of white (10YR 9/3, dry) or very pale brown (10YR 8/3, moist) pedogenic carbonate; carbonate occurs as nodular forms, veins, filaments, and coatings on rock fragments; no roots; effervesces strongly; gradual wavy boundary.

R1 3.7 to 4.9 m. Pinkish gray (7.5YR 7/2, dry; 7.5YR 6/3, moist) carbonate-cemented rock; very coarse prisms are apparent on weathered face; rock breaks out as massive fragments, but with some in upper part being coarsely blocky; extremely hard; no roots; empty vesicles up to 1 mm high and 10 mm long, both horizontal and vertical; nearly all is calcareous, but a few zones lining joint planes are noncalcareous and appear to be linings of silica; gradual wavy boundary.

R2 4.9 to 5.4 m. White (10YR 8/1, dry) light gray (10YR 7/2, moist) carbonate-cemented rock; platy, with plates ranging from about 0.5 to 5 cm thick; extremely hard, but more easily removed with a hammer than adjacent horizons; no roots; a few of the plates are wedge-shaped on their ends; effervesces strongly; clear wavy boundary.

R3 5.4 to 6.1 m. White (10YR 8/1, dry) or light gray (10YR 7/2, moist) carbonate-cemented rock; prismatic, with prisms ranging from about 30 to 50 cm across; within the prism: the material breaks out massively or in weak subangular blocks; common empty vesicles, up to 1 mm high and 1 to 10 mm in lateral dimension; effervesces strongly; gradual wavy boundary.

R4 6.1 to 6.4 m. White (10YR 8/2, dry) or light brownish gray (10YR 6/2, moist) carbonate-cemented rock; extremely hard; no roots; broken vertically into segments ranging from 20 to 30 cm across; the segments have thin carbonate coatings; effervesces strongly; clear smooth boundary.

C 6.4 to 6.7 m. Light gray (10YR 7/2, dry) or grayish brown (10YR 5/2, moist) sand; massive; soft; no roots; about half of the horizon consists of carbonate-cemented blocks and plates up to 20 cm diameter; some tubular masses are cemented together and range from 2 to 10 cm diameter; individual tubes are 2 to 4 mm diameter; noncalcareous or effervesces weakly.

Remarks: The R horizons may owe some of their character to pedogenetic processes; they can be continuously traced all along the southern face of the scarp. Because of the lack of demonstrable soil horizons, however, all are designated R. Because of erosion near the scarp,

ST6NN-013-002

*** PRIMARY CHARACTERIZATION DATA ***
(DONA ANA COUNTY, NEW MEXICO)

PRINT DATE 01/12/94

Tencee, loamy-skeletal, carbonatic, thermic, shallow Typic Petrocalcid

SSL - PROJECT
- PEDON ; SAMPLES 70L 275 - 284
- GENERAL METHODS 1B1A, 2A1, 2B

U. S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE
SOIL SURVEY LABORATORY
NATIONAL SOIL SURVEY CENTER
LINCOLN, NEBRASKA 68508-3866

-1-- -2-- -3-- -4-- -5-- -6-- -7-- -8-- -9-- -10- -11- -12- -13- -14- -15- -16- -17- -18- -19- -20-

SAMPLE NO.	DEPTH (CM)	HORIZON	(- - -TOTAL - - -)(- -CLAY- -)(- -SILT- -)(- - -SAND- - - -)(- -COARSE FRACTIONS(MM)- -)(>2MM)															
			CLAY LT	SILT .002	SAND .05	FINE LT	CO3 LT	FINE .002	COARSE .02	VF .05	F .10	M .25	C .5	VC 1	WEIGHT			WT
			.002	.05	.2	.0002	.002	.02	.05	.10	.25	.5	1	2	5	20	.1	PCT OF WHOLE SOIL
			-<- - - PCT OF <2MM (3A1) - - - -> -> -> PCT OF <75MM(3B1)-> SOIL															
70L 275S	7- 20	K21m																--
70L 276S	20- 50	K22m																--
70L 277S	50- 90	K23y																--
70L 278S	90-170	K24m																--
70L 279S	170-250	K31																--
70L 280S	250-330	K32m																--
70L 281S	330-370	Rk																--
70L 282S	370-370	R1																--
70L 283S	370-490	R2																--
70L 284S	-	R3																--

DEPTH (CM)	ORGN TOTAL		EXTR TOTAL		(- - DITH-CIT - -)(RATIO/CLAY)(ATTERBERG)				(- BULK DENSITY -)		COLE (- - -WATER CONTENT - -)		WRD							
	C	N	P	S	FE	AL	MN	CEC	BAR	LL	PI	MOIST		BAR	DRY	SOIL	MOIST	BAR	BAR	BAR
			PCT <2MM		PPM -> PERCENT OF <2MM ->				PCT <0.4MM		G/CC - - -> CM/CM		PCT OF <2MM - -> CM/CM							
7- 20	0.15				0.1															
20- 50	0.23				TR															
50- 90	0.15				TR															
90-170	0.11				TR															
170-250	0.08				0.1															
250-330	0.08				TR															
330-370	0.08				TR															
370-370	0.04				0.2															
-	0.04				0.1															
-	0.04				0.1															

AVERAGES, DEPTH 6- 15: PCT CLAY 46 PCT .1-75MM 8

S70NM-013-002

*** PRIMARY CHARACTERIZATION DATA ***
(DONA ANA COUNTY, NEW MEXICO)

PRINT DATE 01/12/94

Tencee, loamy-skeletal, carbonatic, thermic, shallow Typic Petrocalcid

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SSL - PROJECT ; SAMPLES 70L 275 - 284
- PEDON ;
- GENERAL METHODS 1B1A, 2A1, 2B

U. S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE
SOIL SURVEY LABORATORY
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LINCOLN, NEBRASKA 68508-3866

	-1--	-2--	-3--	-4--	-5--	-6--	-7--	-8--	-9--	-10-	-11-	-12-	-13-	-14-	-15-	-16-	-17-	-18-	-19-	-20-
DEPTH (CM)	-----																			
	(- NH4OAC	EXTRACTABLE	BASES -)	ACID-	EXTR (- - -	-CEC - - -)	AL	-BASE	SAT-	CO3 AS	RES.	COND. (- - -			-PH - - -)					
	CA	MG	NA	K	SUM	ITY	AL	SUM	NH4-	BASES	SAT	SUM	NH4	CACO3	OHMS	MMHOS	CACL2	H2O		
					BASES			CATS	OAC	+ AL			OAC	<2MM	/CM	/CM	.01M			

	< - - - - -MEQ / 100 G - - - - - >																			
	< - - - - -PCT - - - - - >																			

7- 20															85					
20- 50															88					
50- 90															82					
90-170															75					
170-250															62					
250-330															51					
330-370															64					
370-370															63					
															77					
															20					

ANALYSES: S= ALL ON SIEVED <2mm BASIS

Soil Series: Tencee

Classification: Typic Petrocalcic, loamy-skeletal, carbonatic, thermic, shallow.

Location: SE1/4 NE1/4 Sec. 30, T.18S., R.2W., 250 feet north of scarp.

Geomorphic Surface: Rincon.

Land Form: Relict basin floor.

Elevation: 4600 feet.

Parent Materials: Camp Rice basin-floor sediments of mixed origin and of late Pliocene age.

Vegetation: Creosotebush, mammillaria cactus, few small poor-looking tarbush, few buckwheat, few clumps fluffgrass.

Collected by: L. H. Gile, R. B. Grossman and J. W. Hawley, April 8, 1970.

Described by: L. H. Gile and R. B. Grossman.

Soil Surface: About 40 percent covered with angular to subangular carbonate-cemented fragments, which commonly have an etched and pitted appearance. Most are from 1/2 to 3 cm in diameter, with a few up to 10 cm in diameter.

A 0 to 4 cm. Dominantly pinkish gray (7.5YR 6/2, dry) or dark brown (7.5YR 4/2, moist) with a few browner parts; loam; some parts massive and soft, others are a loose mass of very fine soft crumbs; few roots; effervesces strongly; abrupt smooth boundary.

BK 4 to 10 cm. Pinkish gray (7.5YR 6/2, dry) or brown (7.5YR 5/4, moist) gravelly loam; slightly hard; massive; roots common; gravel consists of subangular carbonate-cemented fragments mainly from 1 to 5 cm diameter with a few larger than this; effervesces strongly; clear wavy boundary.

K11 10 to 28 cm. Pinkish gray (7.5YR 6/3, dry) or brown (7.5YR 5/4, moist) very gravelly

S78NM-013-003

*** PRIMARY CHARACTERIZATION DATA ***
 (DONA ANA COUNTY, NEW MEXICO)

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Tencee, loamy-skeletal, carbonatic, thermic, shallow Typic Petrocalcid

SSL - PROJECT 40A 1, (HL40) SSIR SAMPLES
 - PEDON 40A 815, SAMPLES 40A 6183- 6193
 - GENERAL METHODS 1B1A, 2A1, 2B

U. S. DEPARTMENT OF AGRICULTURE
 SOIL CONSERVATION SERVICE
 SOIL SURVEY LABORATORY
 NATIONAL SOIL SURVEY CENTER
 LINCOLN, NEBRASKA 68508-3866

SAMPLE NO.	DEPTH (CM)	HORIZON	(- - -TOTAL - - -)(- -CLAY- -)(- -SILT- -)(- - - - -SAND- - - - -)(- -COARSE FRACTIONS(MM)-)(>2MM)													PCT OF WHOLE SOIL			
			CLAY LT	SILT .002	SAND .05	FINE LT	CO3 LT	FINE .002	COARSE .02	VF .05	F .10	M .25	C .5	VC 1	WEIGHT 2		20 5	.1-75	
			PCT OF <2MM (3A1)													PCT OF <75MM(3B1)->			
40A6183S	0- 4	A	13.0	34.4	52.6		3.0	14.8	19.6	27.0	20.0	3.3	1.6	0.7	7	12	--	40	19
40A6184S	4- 10	BK	25.7	33.0	40.5		5.0	19.0	14.0	19.6	16.0	2.9	1.3	0.7	6	20	--	41	26
40A6185S	10- 28	K11	26.3	36.2	37.5		9.0	18.4	17.8	19.5	12.9	2.7	1.6	0.8	9	31	--	51	40
40A6186S	28- 42	K12													12	50	--		62
40A6187S	42-102	K21m													--	--	--		--
40A6188S	102-156	K22m													--	--	--		--
40A6189S	156-206	K23													--	--	--		--
40A6190S	0- 18		19.0	34.1	46.9		4.0	17.0	17.1	23.6	17.8	3.1	1.5	0.9	5	16	--	39	21
40A6191S	0- 10														4	11	--		15
40A6192S	0- 10														--	--	--		--
40A6193S	0- 18														--	--	--		--

DEPTH (CM)	ORGN C	TOTAL M	EXTR P	TOTAL S	(- - DITH-CIT - -)(RATIO/CLAY)				(ATTERBERG)		(- BULK DENSITY -)			(- - -WATER CONTENT - -)				WRD WHOLE SOIL		
					FE	AL	MN	CEC	BAR	LL	PI	FIELD MOIST	1/3 BAR	OVEN DRY	WHOLE SOIL	FIELD MOIST	1/10 BAR		1/3 BAR	15 BAR
					EXTRACTABLE				LIMITS		G/CC			PCT OF <2MM - ->						
					PERCENT OF <2MM -->				PCT <0.4MM		-- ->			-- ->						
0- 4	0.66				0.5				1.22	0.96										12.5
4- 10	1.19				0.4				0.91	0.51										13.2
10- 28	1.16				0.4				0.78	0.38										10.0
28- 42	0.62				0.1															9.9
42-102	0.11				0.1															15.9
102-156	0.15				0.1															19.2
156-206	0.11				0.1															18.5
0- 18	0.86				0.5					0.53										10.0
0- 10					TR															
0- 10	0.26																			
0- 18																				

AVERAGES, DEPTH 25- 42: PCT CLAY 3 PCT .1-75MM 60

*** PRIMARY CHARACTERIZATION DATA ***

S70NM-013-003

Tencee, loamy-skeletal, carbonatic, thermic, shallow Typic Petrocalcid

PRINT DATE 01/12/94

USDA-SCS-NSSC-SOIL SURVEY LABORATORY ; PEDON 40A 815, SAMPLE 40A 6183- 6193

DEPTH (CM)	(- NH4OAC EXTRACTABLE BASES -)				ACID- ITY	EXTR AL	(- - - CEC - - -)		AL SAT	-BASE SUM	SAT- NH4 OAC	CO3 AS CACO3 <2MM	RES. OHMS /CM	COND. (- - - MMHOS /CM	-PH - - -)	
	CA	MG	NA	K			SUM BASES	SUM CATS							NH4- OAC	BASES + AL
	< - - - -MEQ / 100 G - - - - >						< - - - -PCT - - - - >			1:2		1:1				
0- 4		1.0	0.2	1.0			15.9		100	100	22			7.7	8.2	
4- 10		1.9	0.2	0.9			23.5		100	100	29			7.7	8.0	
10- 28		2.8	0.3	0.4			20.5		100	100	51			7.6	7.8	
28- 42		1.2	0.2	0.2			5.8		100	100	79			7.6	7.9	
42-102		1.2	0.7	0.1			3.2		100	100	67			7.8	8.0	
102-156		1.3	1.2	0.1			3.4		100	100	63			7.8	8.0	
156-206		1.2	1.5	0.1			3.6		100	100	63			7.9	7.9	
0- 18											91			7.7	8.1	
0- 10																
0- 10												85				
0- 18												13				

ANALYSES: S= ALL ON SIEVED <2mm BASIS

S70NM-013-004

Soil Series: Hilken, fine anal g**Classification:** Argic Ustic Petrocalcic, fine, mixed, thermic.**Location:** SE1/4 SE1/4 Sec. 24, T.18S., R.2W., about 150 feet west of pedon 69-1.**Geomorphic Surface:** Playa in shallow depression on Rincon surface.**Land Form:** Playa (western part).**Elevation:** 4650 feet.**Parent Materials:** 0-93 or 117 cm, eolian sediments from the Rio Grande Valley; below, playa sediments of mixed origin; apparently derived from erosion of soils upslope. 0-93 or 117 cm, mostly late Pleistocene, minor amount of middle or early Pleistocene; below, late Pliocene.**Vegetation:** Burrograss, tobosa, snakeweed; a few barren spots 20 to 30 cm wide.**Collected by:** L. H. Gile, R. B. Grossman, and J. W. Hawley, April 9, 1970.**Soil Surface.** Cracked into polygons 1 to 5 cm in diameter.**E** _____ **0 to 7 cm.** Light brownish gray (10YR 6/2, dry) or dark grayish brown (10YR 3.5/2, moist), silt loam; weak thin and very thin platy structure; slightly hard; few roots; effervesces strongly; abrupt smooth boundary.**BAt** _____ **7 to 16 cm.** Pinkish gray (7.5YR 6/2, dry) or dark brown (7.5YR 4/2, moist), silty clay loam; weak medium prismatic structure, parting to weak medium subangular blocky; hard; roots common; few very fine tubular pores; noncalcareous; clear smooth boundary.**Bt1** _____ **16 to 25 cm.** Brown (7.5YR 5.5/2, dry) or dark brown (7.5YR 3.5/2, moist), silty clay loam; weak medium prismatic structure, parting to very weak medium and coarse subangular blocky; very hard; roots common; few fine tubular pores; weakly reflective faces on some peds; noncalcareous; clear wavy boundary.**Bt2** _____ **25 to 46 cm.** Brown (8YR 5.5/2, dry) or dark brown (8YR 3.5/2, moist), silty clay loam moderate coarse prismatic structure, parting to weak coarse subangular blocky; very hard; few roots; few very fine tubular pores; effervesces strongly; clear wavy boundary.**Bt3** _____ **46 to 71 cm.** Pinkish gray (8YR 6/2, dry) or dark brown (8YR 4/2, moist) silty clay; weak medium prismatic structure, parting to weak medium subangular blocky; very hard; few roots; few very fine tubular pores; effervesces strongly; clear wavy boundary.**Btk1** _____ **71 to 93 cm.** Brown (7.5YR 5.5/4 dry) or dark brown (7.5YR 3.5/4, moist) clay loam; weak medium subangular blocky structure; hard; few roots; few carbonate filaments; some peds have smooth, reflective faces; effervesces strongly; abrupt smooth boundary.

*** PRIMARY CHARACTERIZATION DATA ***
(DONA ANA COUNTY, NEW MEXICO)

PRINT DATE 01/12/94

Hilken, fine analog, fine, mixed, thermic Argic Ustic Petrocalcid

SSL - PROJECT 40A 1, (NL40) SSIR SAMPLES
- PEDON 40A 816, SAMPLES 40A 6194- 6201
- GENERAL METHODS 1B1A, 2A1, 2B

U. S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE
SOIL SURVEY LABORATORY
NATIONAL SOIL SURVEY CENTER
LINCOLN, NEBRASKA 68508-3866

SAMPLE NO.	DEPTH (CM)	HORIZON	(- - -TOTAL - - -)(- -CLAY- -)(- -SILT- -)(- - - - -SAND- - - - -)(-COARSE FRACTIONS(MM)-)(>2MM)													(- - -WEIGHT - - - - -) WT			
			CLAY LT	SILT .002	SAND .05	FINE LT	CO3 LT	FINE .002	COARSE .02	VF .05	F .10	M .25	C .5	VC 1	2	5	20	75	1- PCT OF
			PCT OF <2MM (3A1)													PCT OF <75MM(3B1)-> SOIL			
40A6194S	0- 7	E	25.8	52.4	21.8	2.8		36.4	16.0	15.6	5.1	0.7	0.3	0.1	--	--	--	6	--
40A6195S	7- 16	BA1	34.2	46.8	19.0	6.4		31.7	15.1	13.5	4.6	0.6	0.2	0.1	--	--	--	5	--
40A6196S	16- 25	B11	36.6	45.9	18.0	10.3		31.1	14.3	12.8	4.3	0.6	0.2	0.1	--	--	--	5	--
40A6197S	25- 46	B12	40.3	41.4	18.3	15.5		27.1	14.3	12.3	4.8	0.8	0.3	0.1	--	--	--	6	--
40A6198S	46- 71	B13	40.5	42.6	16.9	14.1		26.6	16.0	10.8	4.7	1.0	0.3	0.1	--	--	--	6	--
40A6199S	71- 93	B1k1	35.4	43.9	20.7	13.4		24.2	19.7	12.4	6.3	1.4	0.4	0.2	--	--	--	8	--
40A6200S	93-117	K2mb	43.4	39.4	17.2			20.4	19.0	10.3	5.3	1.2	0.3	0.1	8	29	--	41	37
40A6201S	93-117	B1k2													--	--	--		--

DEPTH (CM)	ORGN C	TOTAL N	EXTR P	TOTAL S	(- - -DITH-CIT - -)(RATIO/CLAY)(ATTERBERG)(- BULK DENSITY -) COLE (- - -WATER CONTENT - -) WRD				FIELD 1/3	OVEN DRY	WHOLE SOIL	FIELD 1/10	1/3	15	WHOLE SOIL
					FE	AL	MN	CEC							
			EXTRACTABLE				LIMITS -				PCT OF <2MM - -> CM/CM				
			PCT <2MM				PCT <0.4MM				PCT OF <2MM - -> CM/CM				
0- 7	1.83			0.8	1.16	0.60			1.15					15.5	
7- 16	0.63			0.9	0.96	0.46			1.29	1.48	0.047	35.1	31.6	15.8	0.20
16- 25	0.92			1.0	0.89	0.42			1.35					15.4	
25- 46	0.84			1.0	0.72	0.39			1.38	1.63	0.057	30.3	27.2	15.7	0.16
46- 71	0.64			1.0	0.65	0.37			1.45	1.70	0.054	28.2	26.8	15.1	0.17
71- 93	0.44			0.9	0.65	0.36			1.5					12.8	
93-117	0.44			0.8	0.64	0.35			1.5					15.3	

AVERAGES, DEPTH 7- 57: PCT CLAY 39 PCT .1-75MM 6

S70NM-013-004

*** PRIMARY CHARACTERIZATION DATA ***
 (DONA ANA COUNTY, NEW MEXICO)

PRINT DATE 01/12/94

Hilken, fine analog, fine, mixed, thermic Argic Ustic Petrocalcid

SSL - PROJECT 40A 1, (NL40) SSIR SAMPLES
 - PEDON 40A 816, SAMPLES 40A 6194- 6201
 - GENERAL METHODS 1B1A, 2A1, 2B

U. S. DEPARTMENT OF AGRICULTURE
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	-1--	-2--	-3--	-4--	-5--	-6--	-7--	-8--	-9--	-10-	-11-	-12-	-13-	-14-	-15-	-16-	-17-	-18-	-19-	-20-		
DEPTH (CM)	(- NH4OAC EXTRACTABLE BASES -) ACID- EXTR (- - -CEC - - -) AL -BASE SAT- CO3 AS RES. CA MG NA K SUM ITY AL SUM NH4- BASES SAT SUM NH4 CACO3 OHMS BASES CATS OAC + AL OAC <2MM /CM COND. (- - -PH - - -) MMHOS CACL2 H2O /CM .01M					-MEQ / 100 G - - - ->					-PCT - - - ->					1:2 1:1						
0- 7		1.9	0.2	4.0				30.0				100	99	4							7.5	7.8
7- 16	23.5	2.0	0.2	3.6	29.3		29.3	32.7				100	98	TR							7.3	7.9
16- 25	25.4	2.4	0.2	2.9	30.9		30.9	32.6				100	95	--							7.4	7.7
25- 46		2.6	0.2	2.2				29.0				100	100	3							7.6	7.9
46- 71		2.8	0.2	2.0				26.4				100	100	5							7.6	7.9
71- 93		2.5	0.2	1.6				23.1				100	100	6							7.5	7.9
93-117		3.1	0.2	1.6				27.8				100	100	8							7.4	8.0
93-117														TR								

ANALYSES: S= ALL ON SIEVED <2mm BASIS

CLAY MINERALOGY AT THE DESERT PROJECT AND THE RINCON SURFACE STUDY
AREA

H.C. Monger and W.C. Lynn

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ABSTRACT

The Desert Project and Rincon study area contain soils that span a variety of ages and parent materials. Soil ages range from Historical (since 1850) to late Pliocene or older. Parent materials include ancestral Rio Grande alluvium, alluvium derived from monzonite, rhyolite, and sedimentary rocks (predominately limestone), and monzonite residuum. Although a substantial amount of work on clay mineralogy has been done at the Desert Project, much of it is scattered throughout a number of publications, and some of it has never been published. Therefore, the purpose of this paper is to bring together in one place all the information on clay mineralogy at the Desert Project and Rincon study area. Most of the clay mineralogy for the 154 analyzed samples is in narrative form. However, 53 x-ray diffraction (XRD) patterns were available for peak-area measurements. Part A of this paper consists of graphs generated from those XRD patterns that illustrate clay mineralogy as a function of age, parent material.

INTRODUCTION

During the period from 1957 to 1972, 50 pedons, 131 soil horizons, 2 grab samples, and 7 dust trap samples were analyzed for clay mineralogy as part of the USDA-SCS Desert Project. Most of the analysis was conducted at USDA Soil Survey Labs in Lincoln, Nebraska and Beltsville, Maryland. An additional 3 pedons and 14 soil horizons were analyzed in the late 1980's at New Mexico State University, making a total of 154 samples with clay mineral information. X-ray diffractograms for which peak areas could be measured were available for 53 horizons.

X-ray diffractograms were studied to relate clay mineral content, as indicated by peak areas, to parent material, age, and depth. This report also compiles narrative clay mineralogy on Desert Project soils from various sources, mainly Gile and Grossman (1979). This compilation includes soils associated with the Rincon geomorphic surface (Gile et al., this volume).

METHODS

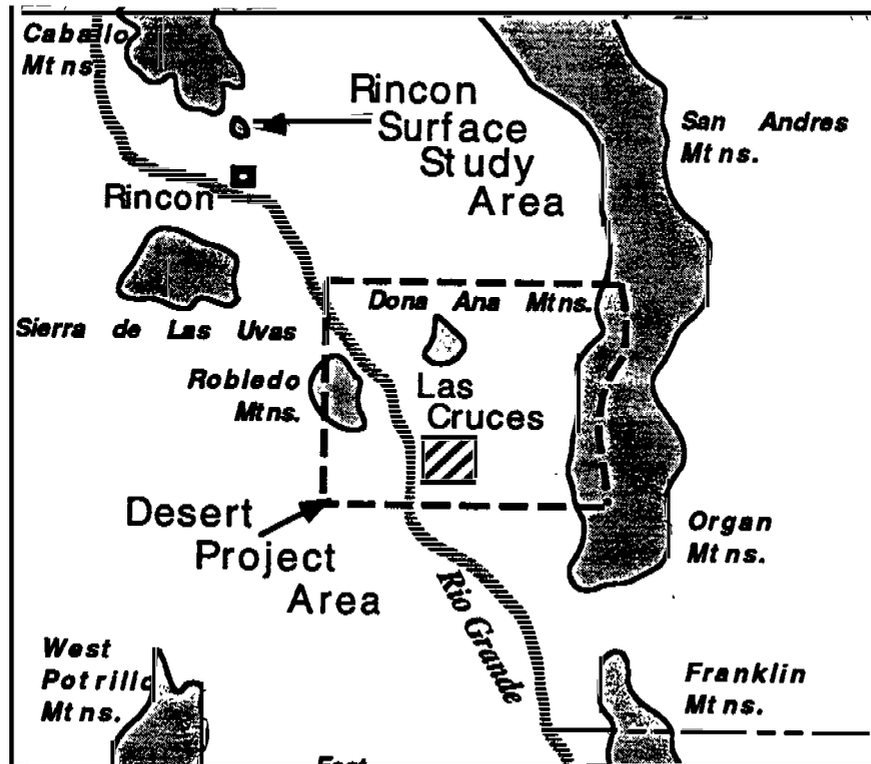
Samples analyzed

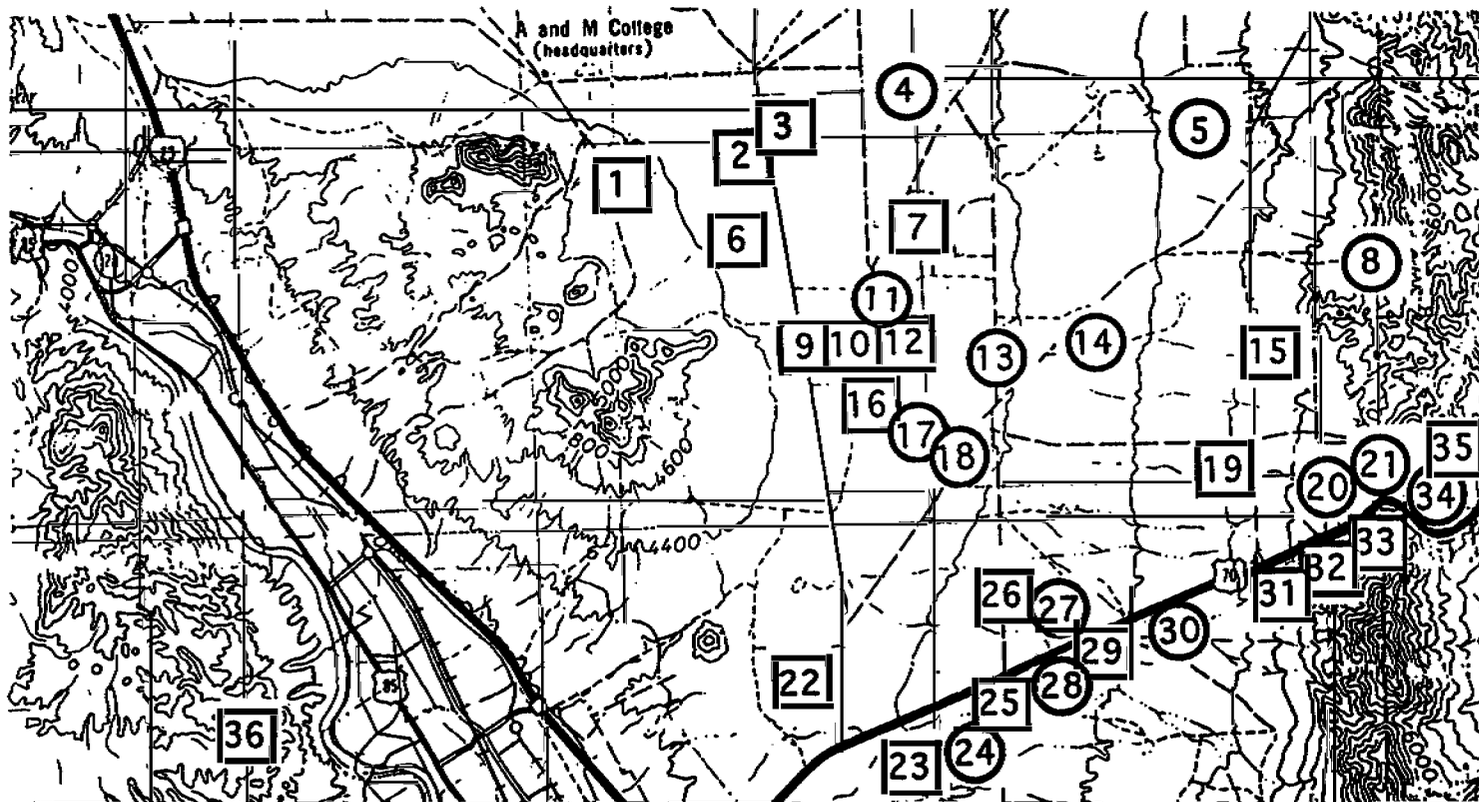
Clay mineralogy samples were taken from soils and dust trap sediments in the Desert Project area of southern New Mexico and the Rincon geomorphic surface study area approximately 25 km northwest (Fig. 1). Fifty-four sample sites, composed of 49 pedons and 5 dust traps, are in the Desert Project (Fig. 2). Two additional dust trap sites are north of the Desert Project area in the Jornada del Muerto Basin (Gile and Grossman, 1979). Table 1 lists soil ages and Table 2 lists clay mineralogy samples from the Desert Project area. Kinds of parent materials are identified in the first section of Part A. Rincon study area samples consisted of four pedons and two grab samples.

Horizon samples are identified by depth and the original horizon designation. The sample analyzed by X-ray diffraction was the clay fraction ($<2\mu\text{m}$). Unless specified otherwise, carbonates were not removed from samples analyzed at the USDA laboratories. Carbonates were removed from samples analyzed at New Mexico State University and by Vanden Heuvel (1966).

Sources of clay mineral information

X-ray diffraction patterns produced by the SCS were available for 19 sites in the Desert Project (circled numbers in Fig. 2). Three additional pedons (numbers 28, 44, and 52 in Figure 2) were analyzed at New Mexico State University (Monger et al., 1987; Monger and Daugherty, 1991). Sites with narrative clay mineral information were produced by mineralogists at USDA-SCS laboratories at Lincoln, Nebraska and Beltsville, Maryland. Their results are reported in pedon descriptions in the Desert Project





Legend:

1	Dust trap 7	45	67-4
2	61-3	46	59-15
3	61-1	47	60-4
4	65-5	48	Cady Site
5	65-1	49	59-14
6	Dust trap 5	50	60-5
7	60-18	51	Dust trap 1
8	60-19	52	Lower La Mesa (NMSU)
9	60-21	53	59-11
10	60-17	54	59-13
11	66-6	55	59-16
12	66-7		
13	60-14		
14	60-15		
15	60-20		
16	60-16		
17	68-9		
18	68-4		
19	59-4		
20	59-2		
21	70-1		
22	65-7		
23	60-6		

Soil Monograph (Gile and Grossman, 1979), with some unpublished correspondence. Additional published data on the upper La Mesa soils is in Vanden Heuvel (1966). Of the 22 sites for which x-ray diffraction patterns were available for this study, over half of the sites also contained narrative information provided by the Lincoln and Beltsville labs. Clay mineralogy data on the Rincon soils has not been previously published.

Table 1. Estimated age of geomorphic surfaces and their soils (from Gile et al., 1981; Mack et al., 1993; Gile et al. 1995).

Geomorphic Surface	Soil Age (yrs B.P.)
Fillmore	100 to 7,000
Organ	100 to 7,000
Lake Tank	present to late Pleistocene
Leasburg	8,000 to 15,000
Isaacks' Ranch	8,000 to 15,000
Petts Tank	25,000 to 150,000
Picacho	25,000 to 150,000
Jornada II	25,000 to 150,000
Tortugas	150,000 to 250,000
Jornada I	250,000 to 400,000
Dona Ana	greater than 400,000
La Mesa	500,000 to 900,000
Lower La Mesa	500,000 to 900,000
Upper La Mesa	2,000,000 to 2,500,000
Jornada-La Mesa	Jornada I or La Mesa undifferentiated

Identification of clay minerals

Clay minerals based on x-ray diffraction were identified by the following criteria of Carroll (1970), Whittig and Allardice (1986), Moore and Reynolds (1989), Barnhisel and Bertsch (1989), Sawhney (1989), and Singer (1989).

Mica: 1.0 nm plane spacing that was unaffected by chemical or heat

Table 2. Mineralogy samples for the Desert Project area.

Vermiculite: A 1.4 nm plane spacing that does not expand with glycerol solvation, but contracts to 1.0 nm with K-sat 25°C or 300°C heating.

Mixed-layer: A 1.4 nm plane spacing that does not expand with glycerol solvation, does not collapse with 300°C heating, but does

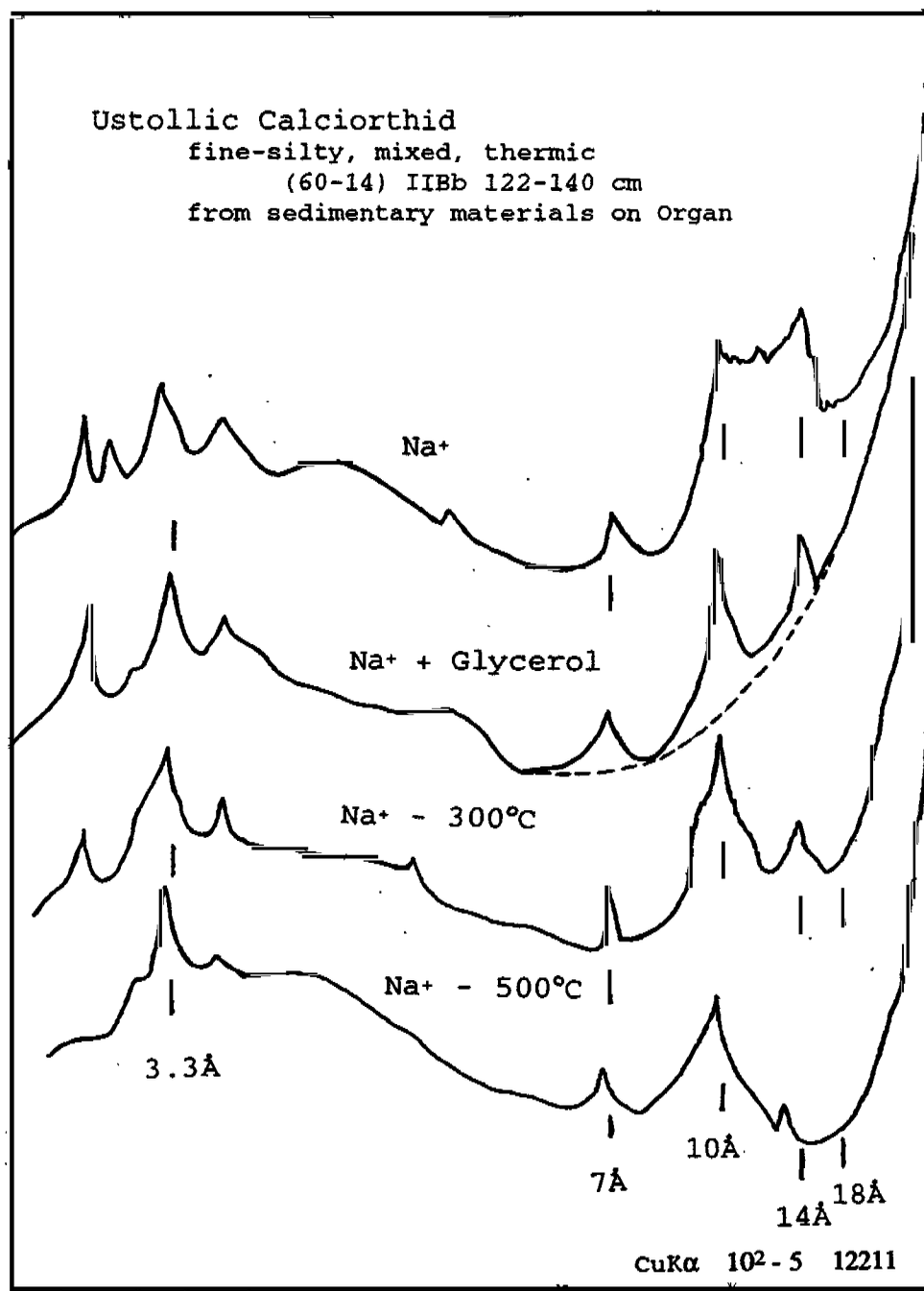


Figure 3. Example of a SCS Desert Project x-ray diffractogram on which XRD peak areas were measured. This XRD patterns illustrates the presence of the mixed-layered clay mineral that is common in alluvium derived partly from Paleozoic sedimentary rocks. The mixed-layered clay is characterized by a 14 Å peak that does not expand with solvation, does not collapse with 300°C heating, but does collapse partially with 500°C heating. Dashed line on Na⁺ glycerol sample represents the baseline from which peak areas were measured.

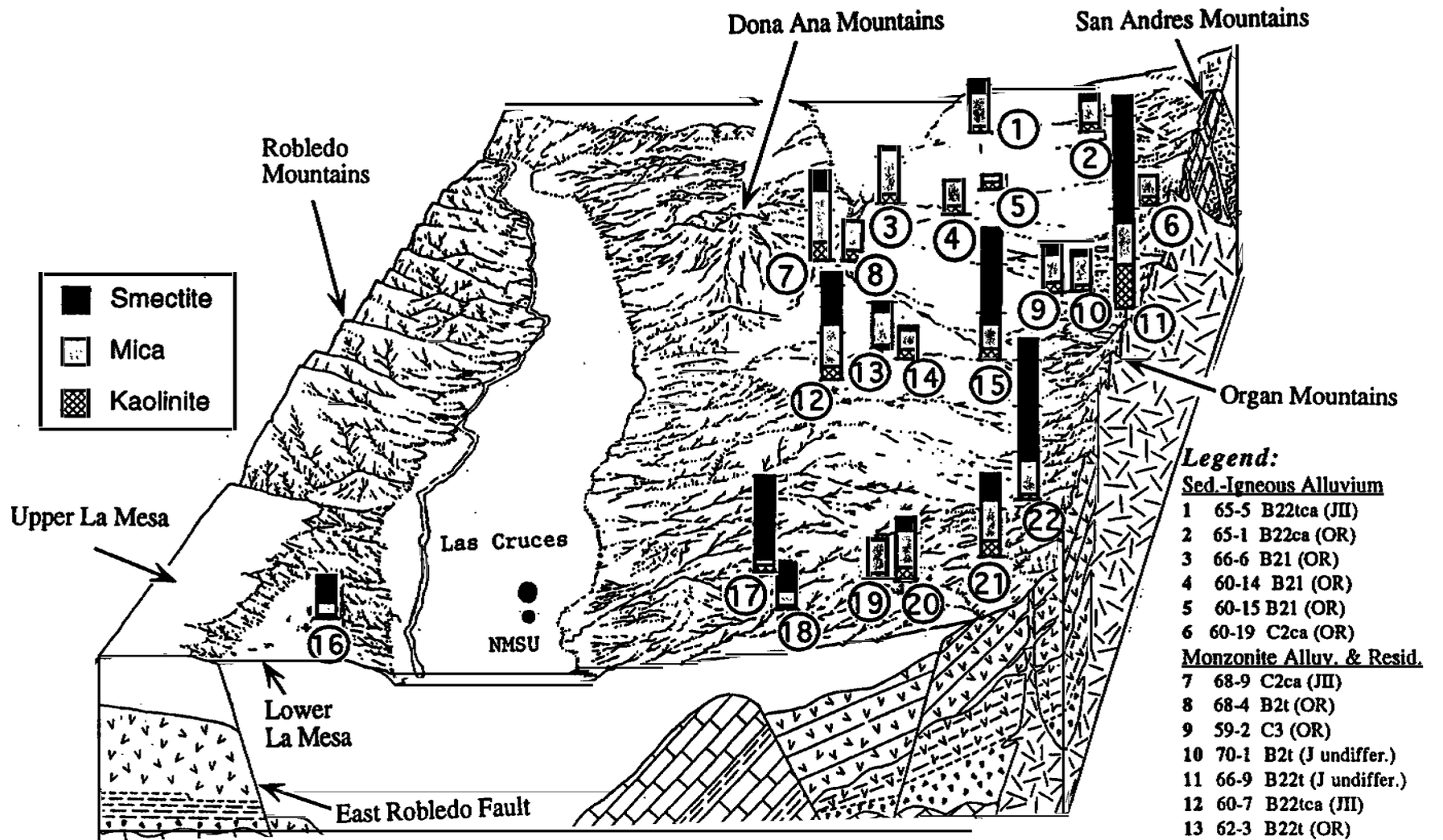


Figure 4. Block diagram of the Desert Project area and stacked columns illustrating the relative distribution of kaolinite, mica, and smectite for selected subsurface horizons listed in Legend. Abbreviations of geomorphic surfaces are contained within parentheses. Several sites contained more than one subsurface horizon. Those subsurface horizons chosen for this figure were those that had experienced the greatest degree of pedogenesis (i.e., B or K horizons rather than C horizons, if available). The stacked columns illustrate that smectite is generally more variable than kaolinite and mica.

RESULTS AND DISCUSSION

Part A. Clay mineral distribution based on XRD peak areas

In Part A, clay mineral distribution based on peak areas is discussed in terms of changes with parent material, age, and depth.

Clay mineralogy and parent materials

A variety of igneous and sedimentary bedrock units occur in the Desert Project (Gile et al., 1981; Seager et al., 1987). A major source of soil parent material is alluvium derived from the Organ Mountains (Fig. 1). The Organ Mountains are mainly composed of monzonitic rocks of the Organ batholith in the northern and central sections and rhyolitic volcanic rocks in the southern section (Seager, 1981). Another source of igneous parent material is the Dona Ana Mountains (Fig. 1). The Dona Ana Mountains have lithologic characteristics similar to the Organ Mountains, which in addition to igneous rocks contain outcrops of late Paleozoic carbonate and clastic rocks (Seager et al., 1987). The most prominent sources of sedimentary rocks, however, are the San Andres and Robledo Mountains (Fig. 1), which are composed mainly of marine carbonates with interbedded clastic rocks with some intrusive igneous bodies (Seager et al., 1987).

Parent materials evaluated for clay mineralogy were grouped into six categories: (1) monzonite alluvium, (2) monzonite residuum, (3) rhyolite alluvium, (4) alluvium from sedimentary and igneous rocks, (5) ancestral Rio Grande alluvium, and (6) alluvium from mixed igneous rocks (Part B only). The ancestral Rio Grande alluvium constitutes the fluvial facies of the Camp Rice Formation

minor. Small amounts of chlorite occur in monzonite alluvium but are absent in the other parent materials.

Soils of Isaacks' Ranch age (Fig. 5b)

The two samples in Isaacks' Ranch monzonite alluvium are similar to monzonite soils of Organ age in their relative amounts of kaolinite, mica, and smectite. However, both Isaacks' Ranch samples contain chlorite, unlike the monzonite soils of Organ age where only one horizon contains chlorite.

Soils of Jornada II age (Fig. 5c)

The mixed-layer mineral also occurs in alluvium from sedimentary-igneous rocks of Jornada II age, and is absent in other parent materials except for one sample in monzonite alluvium (Fig. 5c). Kaolinite is slightly more concentrated in monzonite than other parent materials and is somewhat more abundant than in soils of Organ and Isaacks Ranch age. Mica concentration varies noticeably, but is roughly the same for all parent materials, and is similar to mica concentrations in younger soils. Most striking, is that the amount of smectite increases in soils of Jornada II age (Fig. 5c) and is most abundant in soils from monzonite alluvium. Small amounts of chlorite occur in the Hwy 70 soils formed in monzonite alluvium. One sample from a soil formed in monzonite alluvium (68-9 C2ca) contains a minor portion of mixed-layer clay.

Soils of Jornada I age (Fig. 5d)

Smectite in soils of Jornada I age is much more abundant than in younger soils and is slightly more abundant in rhyolite alluvium than in monzonite alluvium. Vermiculite occurs in the soils formed in monzonite residuum (pedons 66-9 and 70-1) (Fig. 5d) but not in alluvial soils. Except for the relatively abundant kaolinite in the upper solum of pedon 66-9, suggesting neof ormation, kaolinite varies little among parent materials and is similar in content to soils of Organ and Jornada II age. Mica concentration varies among the horizons and parent materials, and, except in sample 66-9 B34, is roughly the same as in younger soils.

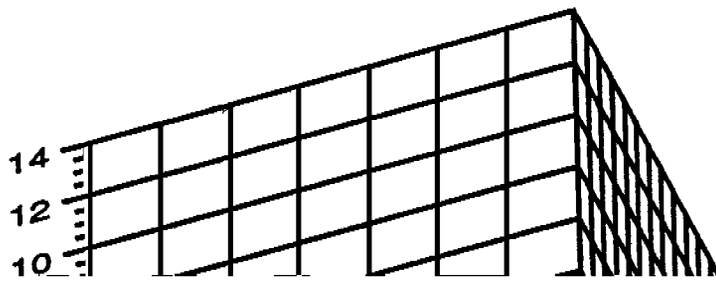
Soils of Dona Ana and lower La Mesa age (Fig. 5e)

Kaolinite and mica in soils formed in rhyolite alluvium of Dona Ana age is similar to that in younger soils; smectite content is high. Relatively minor amounts of kaolinite and mica occur in the lower La Mesa soil formed in ancestral Rio Grande alluvium (Fig. 5e). The dominant mineralogic feature of the lower La Mesa soil is the occurrence of palygorskite.

Clay mineralogy versus age

Clay mineral distribution with age for the three dominant
varieties is illustrated in Figures 6, 7, and 8. Data

Monzonite
Alluvium and
Residuum



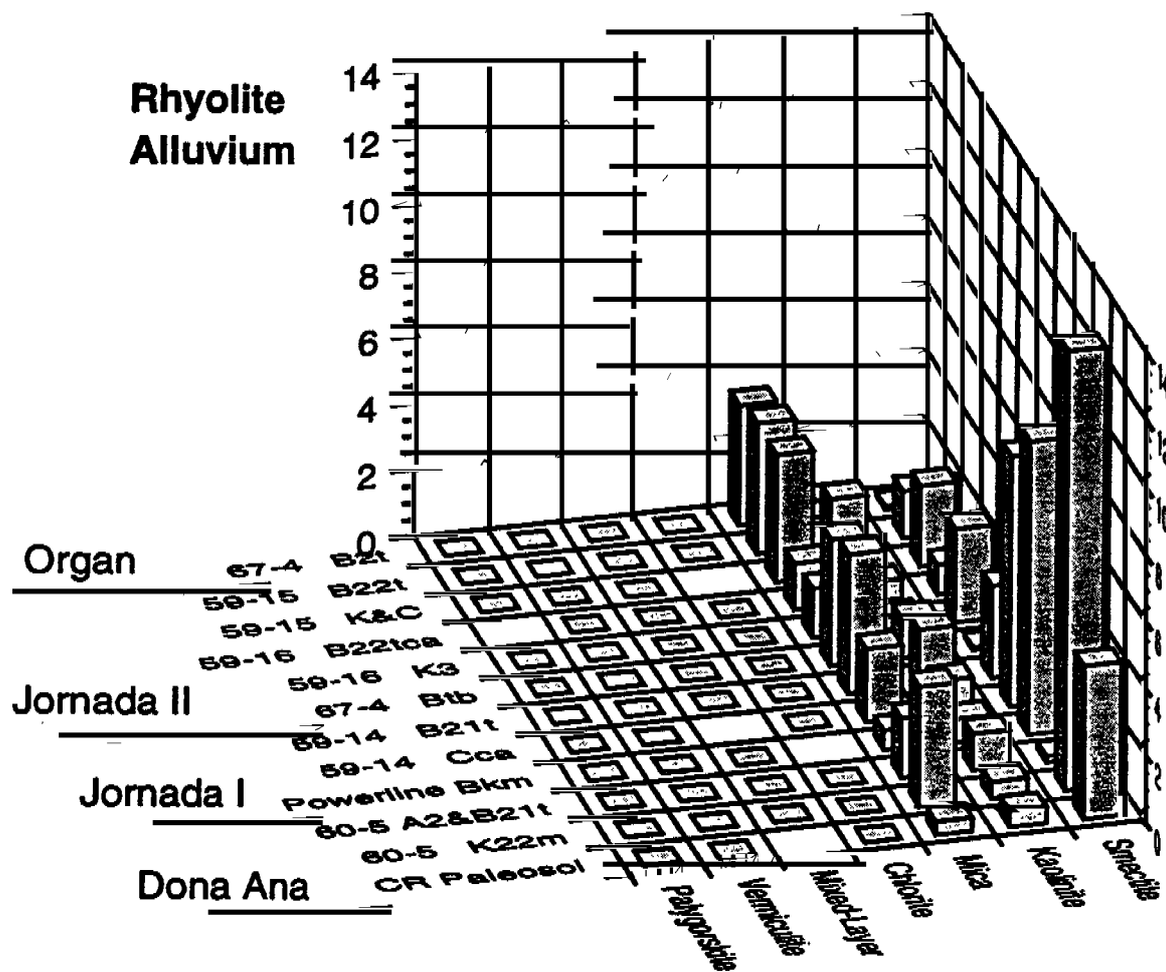
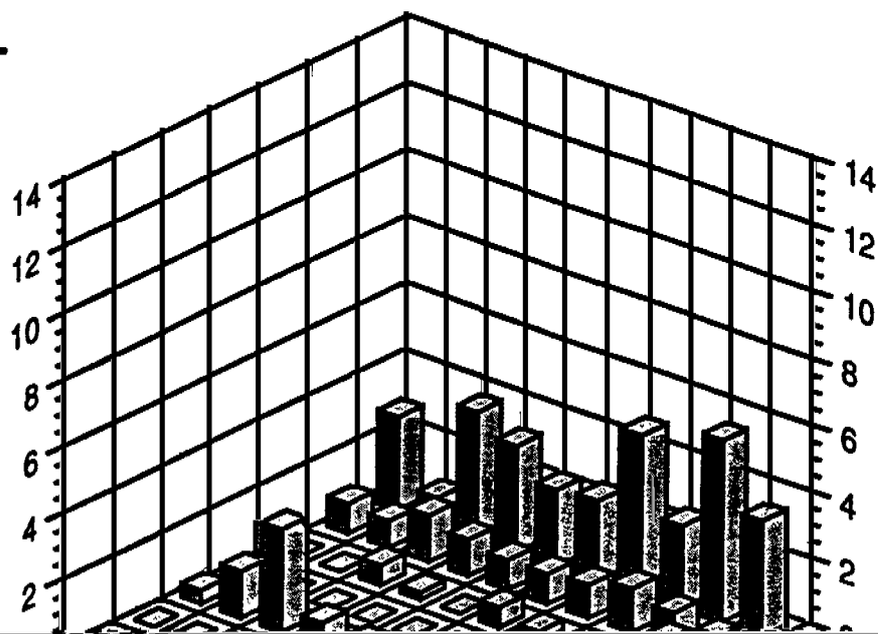
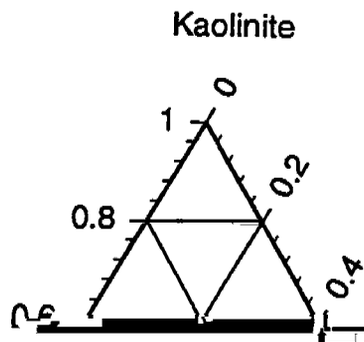


Figure 7. Clay mineral distribution with age for soils formed in rhyolite alluvium.

**Sedimentary-
Igneous
Alluvium**



A and C horizons



① Or-Monz A12 59-2

② Or-Monz. C3 59-2

③ Or-Monz. A2 68-4

④ Or-Sod C 60 15

B and K horizons

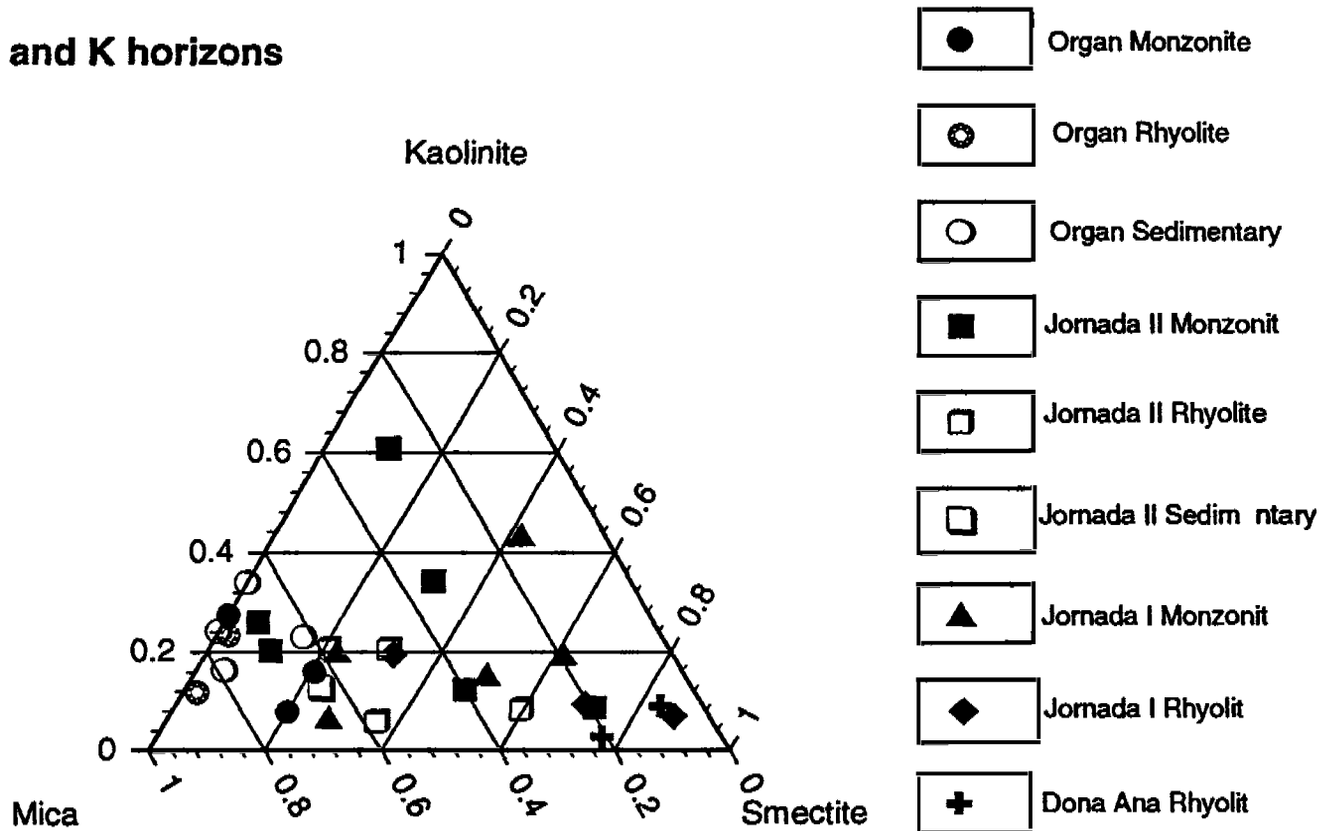


Figure 10. Relative proportions of kaolinite, mica, smectite in B and K horizons identified by age and parent material as in Figure 5.

Organ age show a fairly tight cluster similar to the A and C horizons of Figure 9. Soils older than Organ age, however, tend to contain relatively higher amounts of smectite. Some of the soils formed in monzonite alluvium older than Organ tend to contain relatively high kaolinite contents (Fig. 10).

Clay mineralogy versus depth for individual pedons

The distribution of clay minerals for individual pedons are plotted in Figures 11 through 16. Soils of Organ age (Fig. 11 and 12) are predominately composed of mica, kaolinite, and small amounts of smectite with relatively minor changes with depth.

Soils older than Organ, as indicated by W.C. Lynn (see p. 75, Gile et al., 1981), contain smectite that increases in abundance and crystallinity within and below the K horizon (Figs. 13 and 14). Figure 15 illustrates the rare occurrence of vermiculite (pedon 66-9), the occurrence of smectite in R horizons (pedons 66-9 and 70-1), and the progressive increase of smectite in older buried soils (Hwy 70-NMSU).

Figure 16 illustrates the occurrence of palygorskite in a soil associated with the lower La Mesa geomorphic surface (Fig. 2). Palygorskite is the dominant clay mineral in the Bkm horizon. Scanning electron microscopy indicates that palygorskite is neoformed in this soil (Monger and Daugherty, 1991).

Part B. Narrative clay mineralogy from the Desert Project Soil Monograph and other sources

Clay mineral data in Part B are grouped according to parent material and age as shown in Table 2. The six categories of parent materials are explained in Part A under the heading "Clay mineralogy and parent materials." Figure 2 show the location of

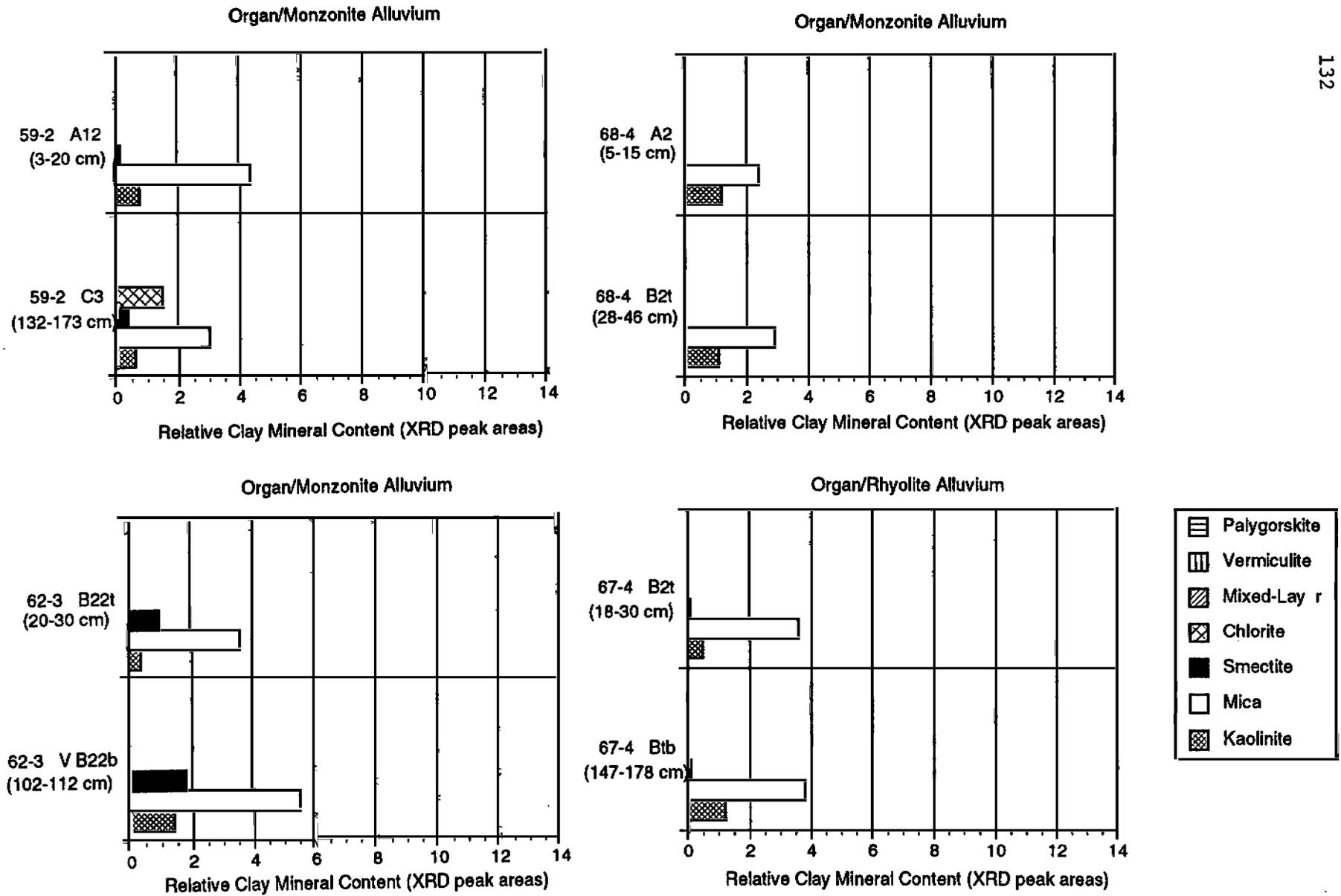


Figure 11. Clay mineral distribution with depth for soils of Organ age formed in monzonite and rhyolite alluvium.

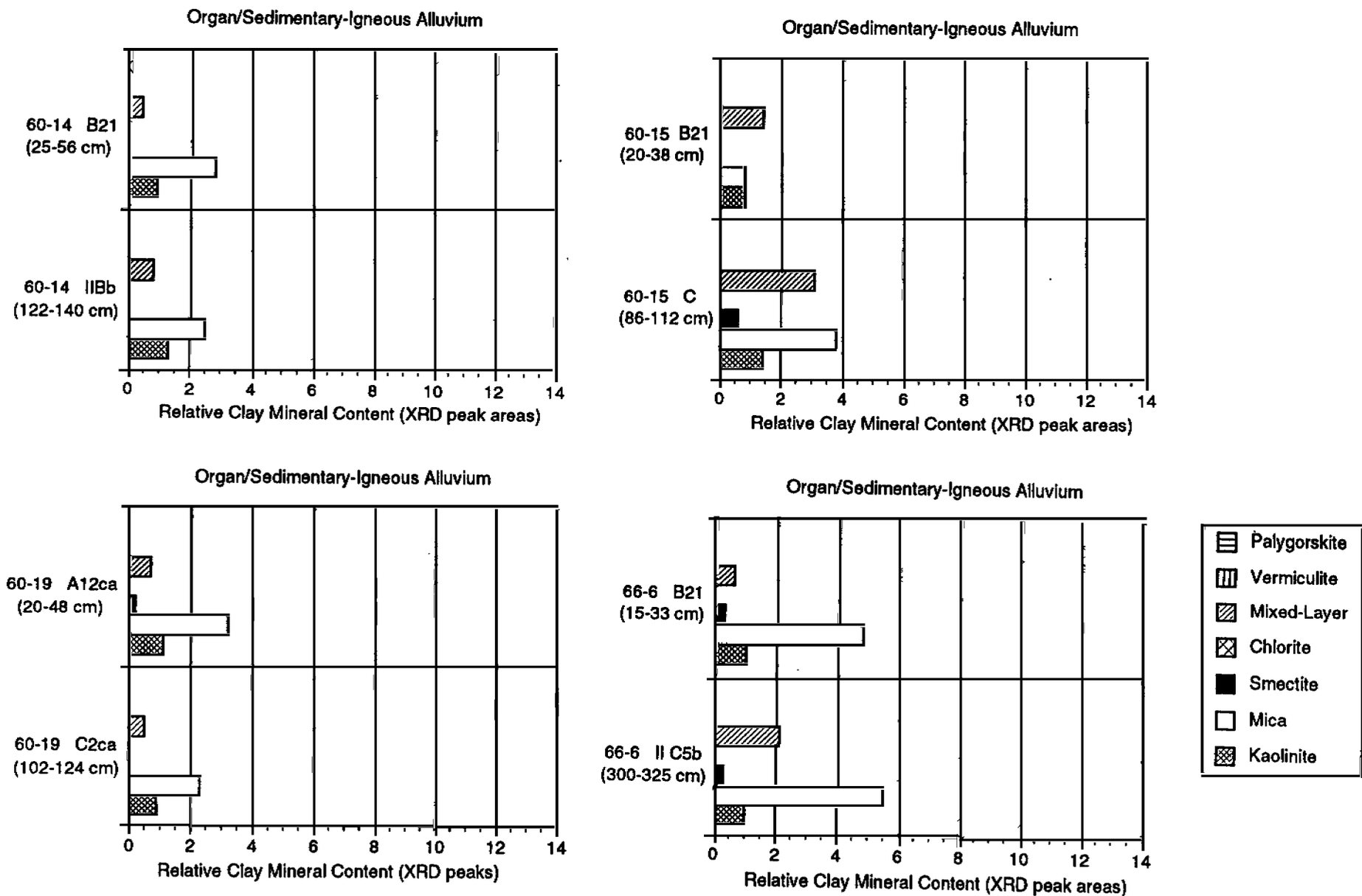


Figure 12. Clay mineral distribution with depth in soils of Organ age formed in alluvium derived from sedimentary and igneous rocks.

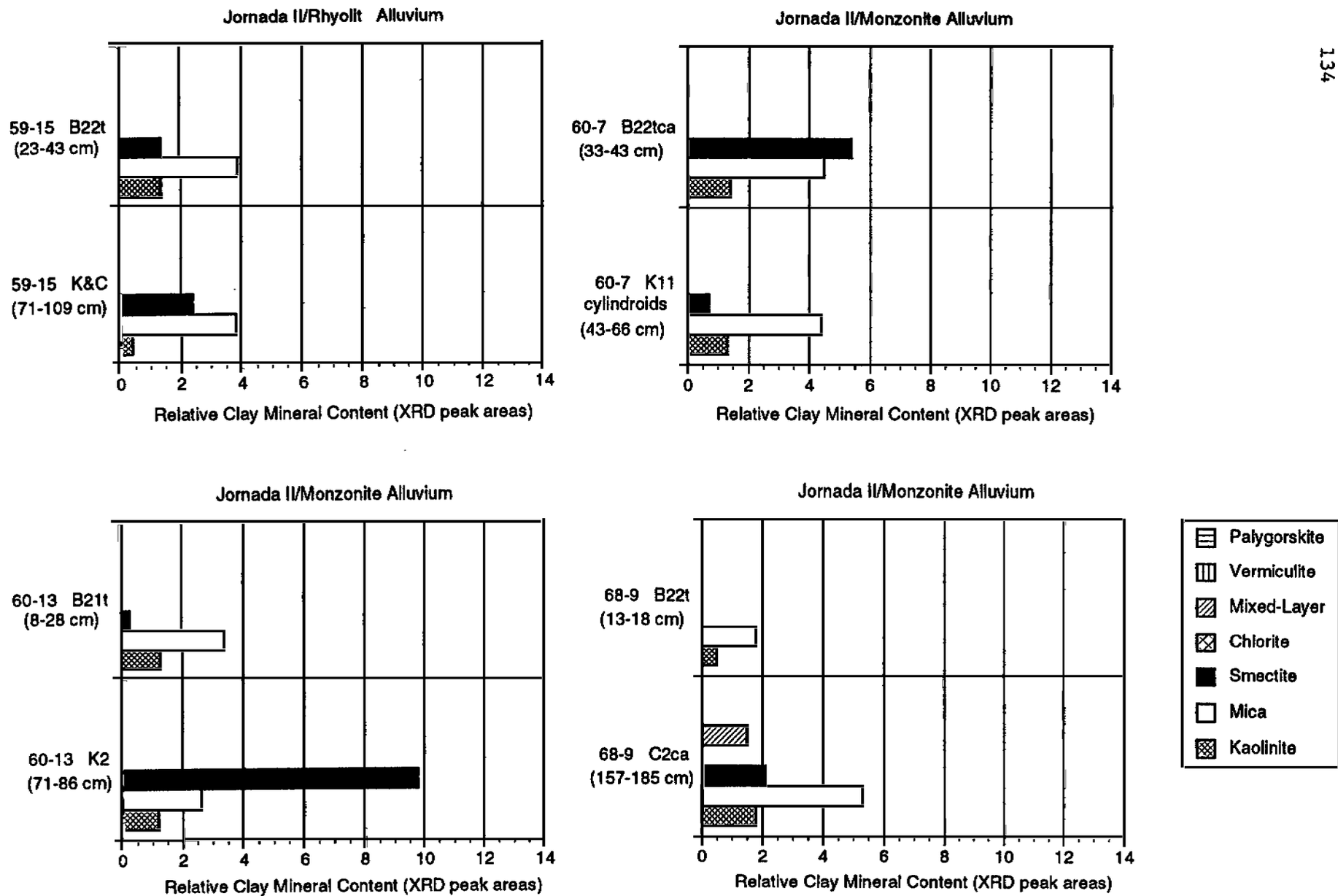


Figure 13. Clay mineral distribution with depth for soils of Jornada II age formed in monzonite and rhyolite alluvium.

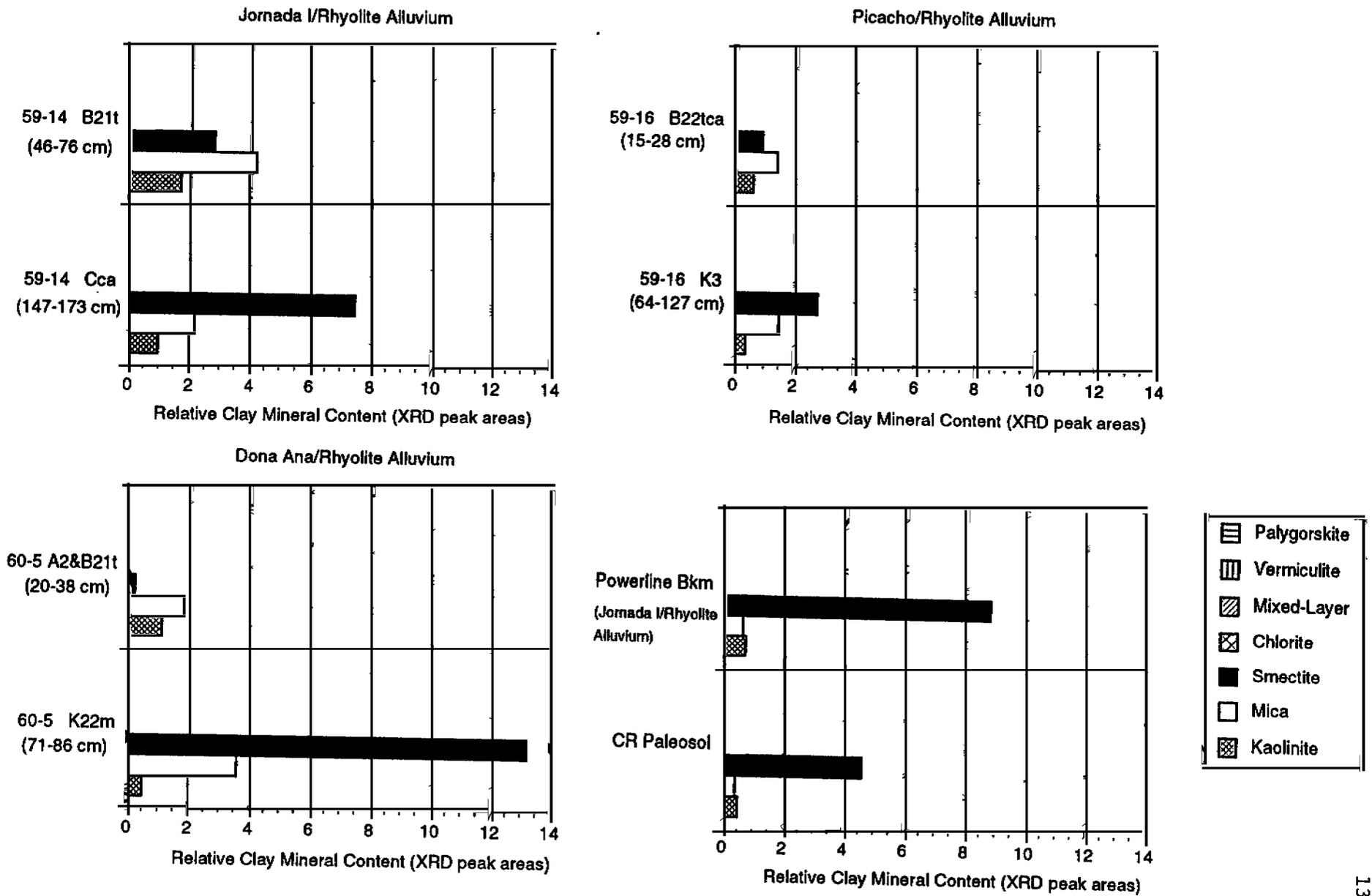


Figure 14. Clay mineral distribution with depth for soils on Picacho, Jornada I, and Dona Ana age formed mainly in rhyolite alluvium.

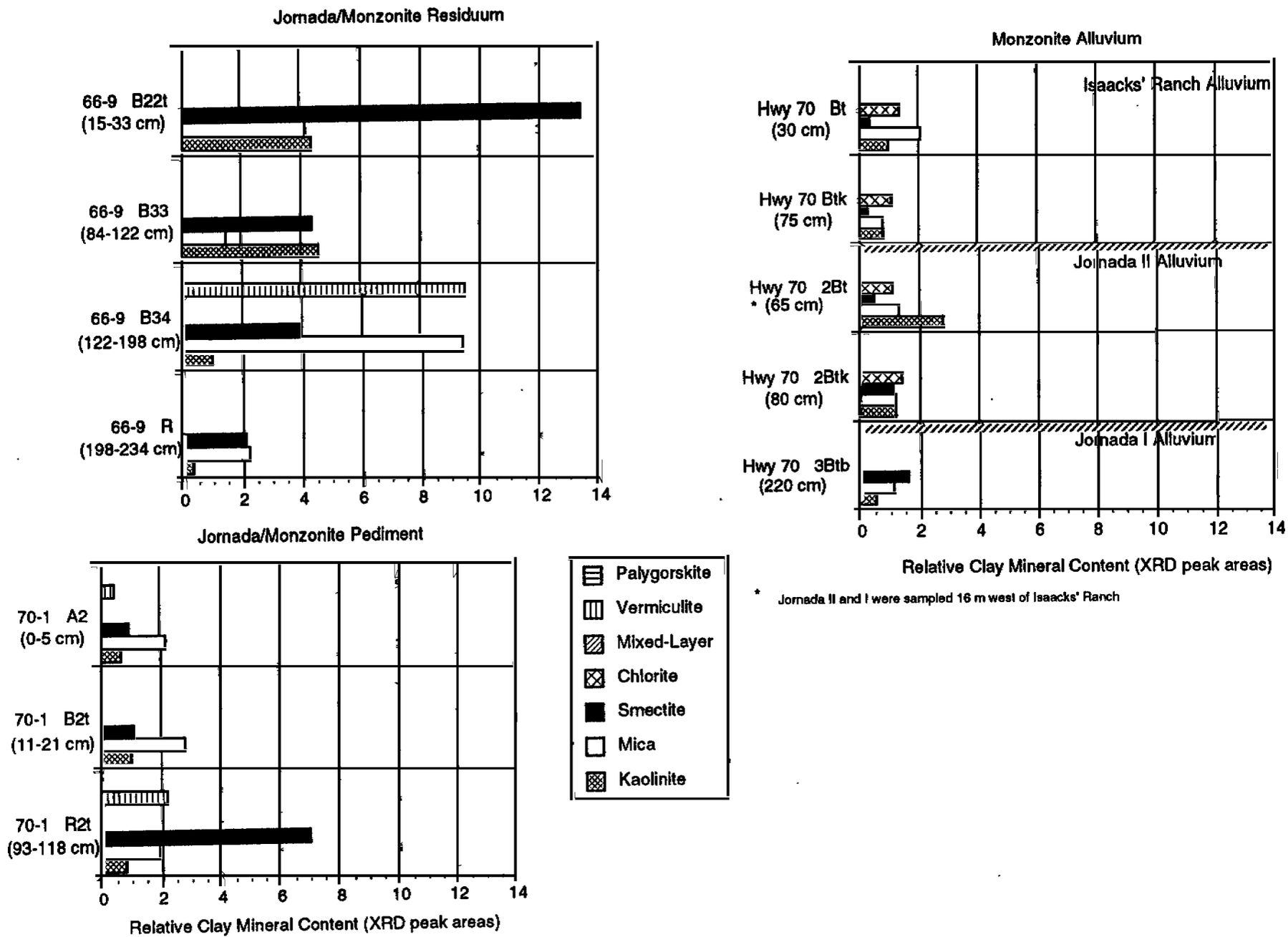


Figure 15. Clay mineral distribution with depth for soils formed in monzonite parent material.

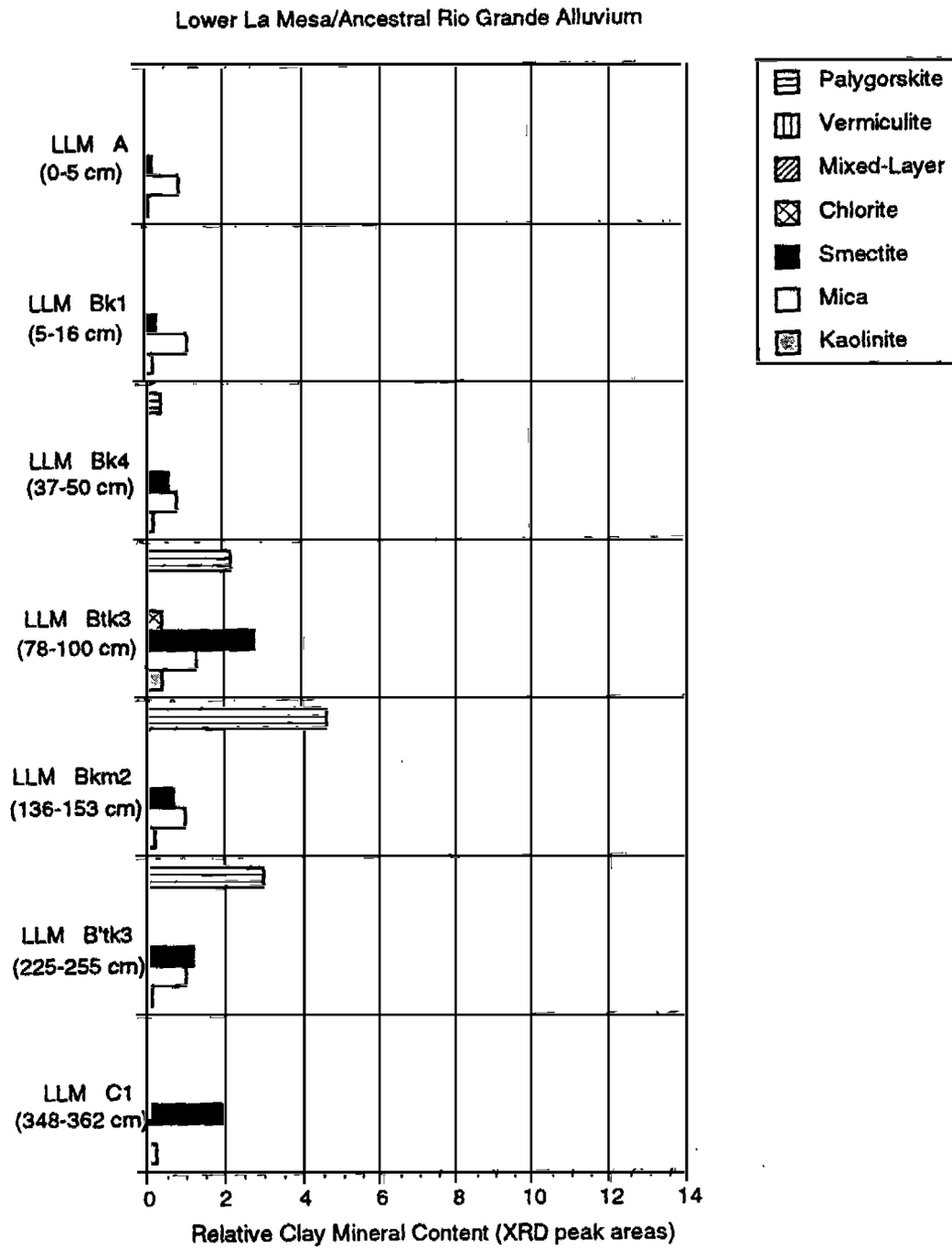


Figure 16. Clay mineral distribution for a soil formed in ancestral Rio Grande alluvium of lower La Mesa age.

Pedon 59-8 -- The B22t horizon (28-46 cm). A poorly ordered vermiculite-montmorillonite intergrade is abundant; a small amount of mica and 15 percent kaolinite is present. (See Monograph p. 775.)

Pedon 60-8 -- B21t (8-23 cm) and IICca (81-102 cm). Clay mineral suites are similar in the two horizons: moderate amount of poorly ordered montmorillonite, a small to moderate amount of mica and a small amount of kaolinite. There is a trace of chlorite in the B21t. Montmorillonite is somewhat better ordered in the IICca. (See Monograph p. 813.)

Pedon 62-3 -- The B22t horizon (20-30 cm) contains small amounts of mica, kaolinite, and montmorillonite. The montmorillonite is poorly ordered and contains some interlayer material. The IIIC2ca (43-61 cm) is similar with small amounts of mica, kaolinite, and poorly ordered montmorillonite. The VB22b (Buried Jornada II; 102-112 cm) contains a moderate amount of mica, small to moderate amounts of kaolinite and montmorillonite. The montmorillonite is somewhat poorly ordered but has little, if any, interlayer material. (See Monograph p. 869.)

Pedon 68-4 -- A2 (5-15 cm) and B2t (28-46 cm). Clays are similar in the two horizons -- small amounts of mica and trace to small amounts of kaolinite and an expandable 2:1 layer silicate component. The mica and kaolinite are well ordered. (See Monograph p. 935.)

Isaacks' Ranch

Pedon 59-6 -- B21tca (13-30 cm) This horizon has abundant poorly organized montmorillonite-vermiculite, a trace amount of mica, and 15 percent kaolinite. B2tb (Buried Jornada II; 71-91 cm). This horizon has abundant poorly organized montmorillonite-vermiculite, a trace amount of mica, and 15 percent kaolinite. The B2tb2 (Buried Jornada I; 168-201 cm) horizon has abundant poorly organized montmorillonite-vermiculite, a trace amount of mica, and 15 percent kaolinite. (Unpublished Desert Project data. For field description and laboratory data, see Monograph p. 770.)

Pedon 59-7 -- The B22tca horizon (38-58 cm) contains a moderate amount of montmorillonite, a small amount of illite, and 15 percent kaolinite. (See Monograph p. 773.)

Jornada II

Pedon 60-6 -- The clay from the B22tca (41-51 cm) contains a poorly organized montmorillonite-vermiculite intergrade in abundance, 15 percent kaolinite, and a trace of mica. (See Monograph p. 807.)

Pedon 60-7 -- Clays of the B22tca horizon (33-43 cm) contain moderate amounts of montmorillonite, mica, and kaolinite. The

montmorillonite is moderately well ordered and contains little interlayer material. Clay of the IIIK32b horizon (246-267 cm) contain small to moderate amounts of montmorillonite and mica, small amounts of calcite and kaolinite.

Clay from carbonate cylindroids in the K11 horizon contains an abundant amount of an interlayered montmorillonite mineral plus

amount of a 2:1 layer silicate complex. The complex includes discrete components of mica and vermiculite and a trace of poorly ordered montmorillonite. Interlayer components are suggested. The R2 horizon (201-244 cm) contains a moderate amount of a similar 2:1 layer silicate complex. The proportion of discrete montmorillonite is higher than in the IIB2t&A horizon and the mica appears to have an interstratified component that expands upon solvation. Kaolinite is absent. (See Monograph p. 912.)

Jornada pediment

Pedon 70-1 -- The A2 (0-5 cm) contains small amounts of mica, kaolinite, and montmorillonite. The B1t (5-11 cm) contains small amounts of mica, kaolinite and montmorillonite. The B2t (11-21 cm) contains a small to moderate amount of mica, and small amounts of kaolinite and montmorillonite. The B3tca (21-52 cm) contains a moderate amount of montmorillonite, and small amounts of mica and kaolinite. The R1tca (52-93 cm) contains a moderate to abundant amount of montmorillonite, small amounts of mica and kaolinite, and a trace of vermiculite. The R2t (93-118 cm) contains a moderate amount of montmorillonite and mica, a moderate amount of vermiculite (or vermiculite-chlorite) a small amount of kaolinite and possibly some calcite.

Mica flakes were hand picked from crushed rock fragments of the R2t horizon. Mica and quartz were identified by X-ray diffraction. The mica flakes were then heated in a H₂O₂ solution and the flakes decanted. Mica dominates. A moderate amount of 1.4 nm mineral is present. The mineral expands partially upon solvation with glycerol. A broad 2.4 nm peak is present which indicates regularly alternating 1.4 and 1.0 nm minerals (mica and chlorite, vermiculite, or montmorillonite). (See Monograph p. 951.) Lincoln Lab correspondence (7/27/73): The weathering sequence is principally from biotite to degraded montmorillonite. Vermiculite is transitory at best.

Rhyolite alluvium

Organ

Pedon 60-4 -- A moderate amount of poorly organized montmorillonite-vermiculite in the B22 (25-43 cm) with small amounts of montmorillonite and mica, and 15 percent kaolinite. (See Monograph p. 801.)

Pedon 67-4 -- Clay from the B2t horizon (18-30 cm) contains a small amount of poorly ordered montmorillonite, a small to moderate amount of mica and a small amount of kaolinite. The clay mineral suite of the C2ca horizon (71-94 cm) is similar. The montmorillonite component expands less than in the B2t. Chlorite interlayer material is suggested. Clay from the Btb horizon (Buried Jornada II; 147-178 cm) contains small to moderate amounts of kaolinite and mica plus a small amount of montmorillonite. The

montmorillonite expands to give a series of spacings as in the upper horizons. However, collapse to a 1.0 nm spacing is more distinct than in upper horizons, and suggests fewer chlorite interlayers. (See Monograph p. 923.)

Picacho

Pedon 59-13 -- Montmorillonite dominant in the K2 (13-18 cm) with detectable illite and 15 percent kaolinite. (See Monograph p. 785.)

Pedon 59-16 -- The B22tca (15-28 cm) contains small amounts of montmorillonite, mica and kaolinite. The montmorillonite is very poorly ordered. The K3 horizon (64-127 cm) contains moderate to abundant montmorillonite with small amounts of mica and kaolinite. The montmorillonite is fairly well ordered. (See Monograph p. 791.) The K21m (C1cam 28-30 cm) contains a moderate amount of montmorillonite, small amount of poorly organized montmorillonite-vermiculite, a trace of mica, and 15 percent kaolinite.

Pedon 60-2 -- Clay mineralogy for the K1 horizon (23-36 cm) contains a poorly organized montmorillonite-vermiculite intergrade which occurs abundantly, with a trace of mica and 10 percent kaolinite. (See Monograph p. 797.)

Jornada II

Pedon 59-15 -- The clay of the B22t (23-43 cm) contains small to moderate amount of very poorly ordered montmorillonite, and small amounts of well-ordered mica and kaolinite. The clay of the K&C (71-109 cm) contains a moderate amount of mica and a small amount of kaolinite, a moderate amount of interstratified mica (or chlorite?) mineral and a trace of discrete chlorite. The interstratified mineral does not expand to any extent upon solvation. (See Monograph p. 789.)

Jornada I

Pedon 59-14 -- The B22t (15-28 cm) contains small to moderate amount of very poorly ordered montmorillonite, and small amounts of well-ordered mica and kaolinite. The clay of the K&C (71-109 cm) contains a moderate amount of mica and a small amount of kaolinite, a moderate amount of interstratified mica (or chlorite?) mineral and a trace of discrete chlorite. The interstratified mineral does not expand to any extent upon solvation. (See Monograph p. 789.)

Table 3. Clay mineralogy for a pedon in Soledad Canyon analyzed by John Cady in 1958.

		<u>Mineral</u>			
<u>Horizon</u>		<u>Mont.</u>	<u>Interstrat. Mica-Mont.</u>	<u>Mica</u>	<u>Kaol.</u>
A1	0-9"	-	x	xx	x
B1	9-15"	-	xx	xx	x
B21	15-22"	-	xx	xx	x
B22	22-31"	-	xx	xx	x
B23	31-40"	xx	x	xx	x
B24	40-50"	xxx	-	xx	x
C	50-82"	xxx	-	xx	x
Cca	>82"	xxx	-	x	tr

KEY: xxxx = dominant
 xxx = abundant
 xx = moderate
 x = small
 tr = trace or detected

Dona Ana

Pedon 60-5 -- Horizons above the K1 contain small to moderate amounts of kaolinite and mica plus traces of interlayer montmorillonite, chlorite, and quartz. Clays in the K1 horizon and beneath contain a moderate amount of mica-montmorillonite complex, small amounts of mica and kaolinite, and traces of chlorite and quartz. The proportion of montmorillonite below the K1 increases somewhat with depth. In the fine clay (<0.2 μ m), mica predominates above the K1 horizon and a mica-montmorillonite complex predominates below. (See Monograph p. 805.)

Sedimentary-igneous alluvium

Organ

Pedon 60-14 -- B21 horizon (28-56 cm, Lincoln). Clay

contains small amounts of vermiculite, mica, and kaolinite, plus additional components of interlayer mineral, involving vermiculite, mica, and chlorite. Small to moderate amount of calcite is present. B22 horizon (56-76 cm, Beltsville). A moderate amount of a poorly ordered montmorillonite-vermiculite mineral is present, plus small amount of vermiculite and kaolinite (10 percent kaolinite). IIBb horizon (Buried Jornada II; 122-140 cm, Lincoln). Small amounts of vermiculite and mica are present, plus a trace of kaolinite and an additional component of interlayer mineral, involving vermiculite, mica, and chlorite. A small amount of calcite is present. (See Monograph p. 825.)

Pedon 60-15 -- B21 (20-38 cm) and C (86-112 cm) horizons. Clay mineral suites are the same in the two horizons. The clays contain small amounts of vermiculite, mica, and kaolinite, plus and interlayer mineral component, probably a vermiculite-mica. A small to moderate amount of calcite is present. A chlorite-like mineral remains stable at 300° C, but collapses partially at 500° C. (See Monograph p. 827.)

Pedon 60-19 -- A12ca horizon (20-48 cm). Clay contains small amounts of mica and kaolinite, plus traces of vermiculite and montmorillonite. A small amount of calcite is present. A chlorite-like mineral (small amount) remains stable at 300° C, and partially at 500° C. A13ca (48-76 cm). The clay contains a moderate amount of a poorly ordered montmorillonite-vermiculite, and small amounts of montmorillonite, mica, and kaolinite (10 percent kaolinite). C2ca (102-124 cm). Clay contains a small to moderate amount of mica, small amount of kaolinite, trace to small amount of poorly ordered montmorillonite. A small amount of calcite is present. A chlorite-like mineral (small amount) remains stable at 300° C, collapses partially at 500° C. (See Monograph p. 835.)

Pedon 65-1 -- A (0-13 cm), B22ca (38-66 cm), Bt cab (Buried Jornada II; 132-150 cm), and I1K31b (Buried Jornada II; 173-190 cm). Clay mineral suite similar in the four horizons studied: Trace to small amounts of kaolinite, and small amounts of mica and interlayer complex involving montmorillonite, mica, and chloritic interlayers. Minerals are poorly ordered. Amounts and degree of crystallinity increases slightly with depth. (See Monograph p. 871.)

Pedon 66-6 -- Clays from the B21 (15-33 cm), B22cab (Buried Jornada II; 81-114 cm), I1C5b (Buried Jornada II; 300-325 cm), and I11K22b2 (Buried Jornada I; 373-396 cm) were examined. Carbonate-free clays were also examined. Clay mineral suites are similar throughout with a moderate amount of calcite, small to moderate amounts of kaolinite, mica, and chlorite present. Minerals rather well-ordered. Trace to small amounts of montmorillonite and talc present. (See Monograph p. 894.)

Pedon 66-7 -- Clay from the B21ca horizon (18-30 cm) contains a moderate amount of calcite and small amounts of mica, kaolinite,

montmorillonite, and chlorite. Clays are poorly ordered. By inference there is a considerable amorphous component. Clay from the IIIB2cab (Buried Jornada II; 51-61 cm) contains a moderate amount of calcite, small amounts of mica, kaolinite, and montmorillonite and a trace of chlorite. Clay from the IIIC1cab (Buried Jornada II; 89-112 cm) contains a moderate amount of montmorillonite, small to moderate amounts of mica and kaolinite, and small amounts of chlorite and calcite. Clay from the IVC3cab (Buried Jornada II; 140-175 cm) contains a moderate to abundant amount of montmorillonite, and moderate amounts of mica, kaolinite and calcite. Some interlayer chlorite is present in

increase with depth. A noticeable increase occurs in the IV C3cab

present, as is also a trace of mica and 15 percent kaolinite. (See Monograph p. 833.)

Lincoln lab report, written by Warren Lynn, 7/27/73

S60(65) N. Mex-7-18 (13229-13233, 20824-20825)

Mineralogy (Method 7A2C) B2tca (13231), K22 (13233), and IICca (20825) horizons.

(13231) Clay from the B2tca horizon contains a moderate amount of calcite, and small amounts of montmorillonite, mica, and kaolinite. Montmorillonite is poorly ordered.

(13233) Clay from the K22 contains moderate amounts of mica and kaolinite, and small to moderate amounts of montmorillonite and chlorite. Peaks are sharp.

(20825) Clay from the IICca contains moderate amounts of montmorillonite and mica, a small amount of kaolinite, and a trace of chlorite. Montmorillonite is poorly ordered.

Note: I am concerned about a sample mix-up between 13233 and 20825. Sample 13233 as reported has different mineralogy than the other two, and would be easier to explain if located deeper in pedon. Carbonate clay between XRD and manometer do not agree.

Pedon 65-5 -- B22tca (25-41 cm) and K22 (89-114 cm). Clay mineral suites are similar in the two horizons. Small amounts of mica, kaolinite, and a 2:1 layer silicate complex involving montmorillonite and mica with chloritic interlayers. (See Monograph p. 879.)

Jornada (undifferentiated)

Pedon 60-20 -- K22m (C3cam, 28-46 cm). This horizon contains a moderate amount of poorly organized montmorillonite-vermiculite, a small amount of vermiculite, and 5 percent kaolinite.

(Unpublished Desert Project data. For field description and laboratory data, see Monograph p. 836.)

Anc stral Rio Grande alluvium

Tortugas

Pedon 59-11 -- C3ca horizon (28-48 cm) contains an abundance of montmorillonite, a trace of mica, and 10 percent kaolinite. (See Monograph p. 781.)

Jornada-La Mesa

Pedon 61-1 -- (Jornada and La Mesa surfaces) Whitish nodules in K horizon were analyzed for sepiolite-palygorskite. Samples were sent to Vanden Heuvel, Beltsville Soil Survey Laboratory. He

the coarser separates. The clay extracted from sample 14933 (buffer treated) is pink and that from 149334 (K32) is white, corresponding to the color of the aggregates. Total analysis of both clays shows no major difference in composition. Both are high in MgO (14.4, 12.6 percent). Extraction in 0.5N NaOH yields only about 3 percent SiO₂ in both cases." (See Monograph p. 845.)

Upper La Mesa (see Fig. 4 for location)

Pedon 61-7 -- Sepiolite and palygorskite (attapulgite) occur in this pedon. See Table 4 and Monograph p. 859 for details. From Vanden Heuvel, R.C. 1966. *The occurrence of sepiolite and attapulgite in the calcareous zone of a soil near Las Cruces, New Mexico: Clays and Clay Minerals*, 13th Conf., Pergamon Press.

Table 4. Clay mineralogy for Pedon 61-7 on upper La Mesa surface.

Horizon	Clay Minerals [§]			
	Mont. Mica	Kaol.	Sep.	Att.
A	xx	xx	x	
B1t	xx	xx	x	
B21t	xx	xx	x	
B22tca	xx	xx	x	
K21m laminar	xx	d?	x	xx
K21m nonlaminar	xx		x	xxxx
K22m	x		x	xxxxx
K23m	x	d?	x	xxx
K31	x		d	xxxx
K32	x		d	xxxx
Clca	xx		x	x
C2	xxx		xx	x

[§] Clay extracted without prior carbonate removal and then treated for one hour with pH 5 NH₄OAc at room temperature. xxxx = dominant, xxx = abundant, xx = moderate, x = small, d = detected.

Pedon 68-8 -- B1t horizon (5-30 cm). The clay contains moderate amounts of montmorillonite and mica plus a small amount of kaolinite. The montmorillonite is poorly ordered. K&B horizon (114-157 cm). The clay contains a moderate amount of montmorillonite, plus small amounts of mica, kaolinite, and a chlorite-like mineral that resists collapse at 300° C, but does collapse at 500° C. Sepiolite was not identified in either horizon. (See Monograph p. 943.)

La Mesa

Pedon 65-7 -- (La Mesa basin floor). B22tca (18-33 cm), K12 (61-79 cm), K22m (137-168 cm), and K33 (274-307 cm). The clay

mineralogy changes little with depth. The minerals are rather poorly ordered. Small amounts of mica, kaolinite and a vermiculite mineral are present. Additional 2:1 layer silicates are indicated, probably interlayer mica and vermiculite species. There is a suggestion of chlorite interlayer minerals. A trace of

with NaOAc, pH 5.0) yielded no discernible crystalline minerals except for the possibility of a small bit of sepiolite in 20857. The fine earth (< 2 mm) fraction of each sample was analyzed by X-ray diffraction. Quartz was dominant or abundant in all samples.

Table 5. Estimated age, landscape position and lithology of soils with clay mineralogy data, Rincon study area.

Estimated age	Pedon no.	Depth(cm)	Landscape	Lithology
Mostly late Pleistocene, minor amount Holocene	69-1	0-194	Playa	Mixed sedimentary and igneous
Late Pleistocene	69-2	0-224	Playa	"
	69-3	0-144	Playa	"
Mostly late Pleistocene, minor amount middle or early Pleistocene	69-6	0-106	Depression	Mixed igneous
Late or middle Pleistocene	69-1	194-325	Playa	Mixed sedimentary and igneous
	69-2	224-289	Playa	
	69-3	144-197	Playa	
Middle or early Pleistocene	69-1	325-351	Playa	"
	69-2	289-356	Playa	"
Late Pliocene or older(Rincon surface)	Grab samples from K horizon	Basin floor	Low-carbonate sandy sediments of Camp Rice Fm. (fluvial facies)	

The Lincoln lab report by Warren Lynn, 7/20/73, for the Rincon samples states the following:

Pedon 69-1 (S69N.Mex-7-1) -- Dalby

Mineralogy (Method 7A2C).

Clays from the Bw2 (16-31 cm) and BC (110-159 cm) horizons contain a moderate amount of montmorillonite, small to moderate amounts of mica and calcite and a small amount of kaolinite. Clay from the combined Btk3b and Btk4b horizons (278-325 cm) contain a moderate amount of montmorillonite, a small to moderate amount of mica and a small amount of kaolinite. Clay from the Btkb2 (325-337 cm) horizon contains abundant montmorillonite, a small to moderate amount of mica and a small amount of kaolinite. The montmorillonite is progressively more abundant and better ordered as the age of

the sequum increases. Clay mineralogy is montmorillonitic.

Pedon 69-2 (S69N.Mex-7-2) -- Ratliff

Mineralogy (Method 7A2C)

Clay from the upper Bw1 (4-15 cm) horizon contains small amounts of montmorillonite, mica, and calcite, and a trace of kaolinite. By inference, there is a considerable amorphous component. Clay for the Bw3 (38-60 cm) horizon contains a moderate amount of montmorillonite and small amounts of mica, calcite, and kaolinite. Clay from the Bk2 (122-168 cm) horizon contains moderate to abundant montmorillonite, small to moderate amounts of mica and calcite and a small amount of kaolinite. Clay from the Btk2b2 (305-318 cm) horizon contains dominant montmorillonite, a small to moderate amount of mica and a small amount of kaolinite. The amount of montmorillonite and its degree of ordering increase with depth. Clay mineralogy is montmorillonitic, bordering on mixed.

Pedon 69-3 (S69N.Mex-7-3) -- Ratliff

Mineralogy (Method 7A2C)

Clay from the Bw2 (38-61 cm) horizon contains small amounts of montmorillonite, mica, and kaolinite, and a small to moderate amount of calcite. Clay from the K2 (72-105 cm)

3. Carbonate Clay - calcite - is much less abundant in the lower sequa than in the upper sequum, even though total carbonate is sometimes considerably higher in the deeper sequa.
4. By inference, the upper horizons, particularly in S69N.Mex-7-2 have a considerable component of amorphous material.
5. I would place Pedons S69N.Mex-7-2 and 7-6 in a montmorillonitic family. Pedons S69N.Mex-7-2 and 7-3 are not in fine families.

Clay mineralogy of dust trap samples

Clay mineralogy was determined for dust in all 7 traps for the years 1965 and 1966. By X-ray diffraction, after buffer treatment to remove carbonates, the clays were very similar. The clay contains small amounts of mica and kaolinite (ratio of 2 to 1) and small amounts of poorly ordered montmorillonite. (See Monograph p. 80.)

The Lincoln lab report by Warren Lynn, 7/26/73, for the dust trap samples states further: The same clay mineralogy statement

SUMMARY

Compiled in this report is clay mineral information for 154 samples taken from soils and dust traps of the Desert Project and the Rincon geomorphic surface study area. This information is in two parts. The first part presents clay mineral data based on measured XRD peak areas for 53 samples. The second part is composed of narrative information for 135 samples, both published and unpublished, that was produced by SCS personnel between 1958 and 1970.

Part A

Based on XRD peak areas, the following observations were made concerning the clay minerals in Desert Project soils:

1. Mica, kaolinite, and smectite are the dominant clay minerals. A mixed-layer clay, chlorite, vermiculite, and palygorskite are less common. Mica and kaolinite are ubiquitous in the soils of the Desert Project.
2. The amount of smectite, which is minor in Holocene soils, progressively increases in older soils, whereas the amount of kaolinite and mica remains relatively constant.
3. A mixed-layer clay mineral is common in soils formed in alluvium derived from Paleozoic sedimentary rocks, but is largely absent in soils formed in monzonitic and rhyolitic alluvium. The mixed-layer mineral appears to be a randomly interstratified chlorite-vermiculite or possibly a hydroxy-interlayer vermiculite. The association of the mixed-layer clay with the alluvium from Paleozoic sedimentary rocks suggests that the clay mineral is inherited rather than pedogenic.
4. Vermiculite occurs in soils formed in monzonite residuum and appears to be a transitory weathering product. In the same soils, the occurrence of well-ordered kaolinite, smectite and interstratified smectite minerals in the sola and weathered zones of R horizons indicates that chemical weathering and clay authigenesis is occurring.
5. Palygorskite is the dominant clay mineral in the petrocalcic horizon of a soil formed in ancestral Rio Grande alluvium on the lower La Mesa geomorphic surface (mid-Pleistocene age). Palygorskite is absent in the upper 16 cm (A and Bk1 horizons) and C horizons, where the clay mineralogy consists of kaolinite, mica, and smectite.
6. The clay mineralogy of A and C horizons, regardless of age and parent material, is dominated by mica with lesser amounts of kaolinite and relatively minor amounts of smectite. In contrast, the B and K horizons generally contain larger amounts of smectite,

especially in soils of Pleistocene age. The increase in smectite amount and crystallinity with age and depth implies that it is largely pedogenic.

Part B

Descriptive clay mineral information in this report was obtained mainly from lab characterization data for pedons contained in the Desert Project Soil Monograph (Gile and Grossman, 1979). Much of this information is summarized by W.C. Lynn (p.75 in Gile et al., 1981) and is given below:

**The clays from the dust samples contain small amounts of kaolinite, mica, and poorly ordered montmorillonite.*

The residue from Paleozoic calcareous sedimentary rocks after carbonate

palygorskite and sepiolite in the calcareous zones of a soil associated with the upper La Mesa geomorphic surface (Gile et al., 1981). Cady found small amounts of interstratified mica-montmorillonite in addition to montmorillonite, mica, and kaolinite in a soil formed in rhyolitic alluvium of Jornada I age.

Horizons overlying the calcretes in soils of the Rincon surface contain small to moderate amounts of kaolinite and mica uniformly distributed with depth, and montmorillonite that increased in amount and crystallinity with depth. Thus, the horizons above the calcretes in the Rincon soils are similar to clay suites in Desert Project soils. Clay mineralogy of stage V and VI calcretes of the Rincon surface was not analyzed. But based on comparison to the calcretes of the upper La Mesa, the Rincon calcretes probably also contain sepiolite and palygorskite.

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