# DESEPT PAVEALENT

Not shown on map. Consists of a sorth laser of closely spaced store in prinomalid, over a scorphactive of the sort of stores collect as mediae or enanded, over a screatilia Encoder and sits. Sinces collect at the surface by a paring action, apparently the instant or satisfies of the stream o anout o

# CAVE DEPOSITS

Not shown on map company have given at base, recording an early stope of substantial writer llow that noded here use. The given is overlan by rise in order deposited as the flow of writer doministed, and this in turn is overlan by violation and the state of the state of the state of the state of the substantial writer and overlan by each free of the mains of Plesiboene annuals inverse or or or deposite below the stateging of the state of Nolecene annuals there are state of queues the stateging of the state of Nolecene annuals there are not deposite below the stateging of the state annuals there are the overlang deposite the 2 or strangenians. These deposite work expensions fallen from the route, dust and some ree

#### ORGANIC DEPOSITS

Not shown no map. Accomplates of throws peak in sedae marshes bucker nong these Mosan lakes. Rulp there only workly peak accumulated in small, pourly decord depressions and most one news. Mostly less than 15 ft

# DESERT VARMISH

Not shown on map. A block store of non-and manganese oxides on bare nock surfaces and on publics of devict prevenent. Predates prehistoric policery-baring occupations of the region. Predeminantly middle Holocene, partly late "festiones. Many of these stands withouts have petroglyphs carved by pre-instruct another.

# TRANSITIONAL DEPOSITS

Deposits transitional between those formed in situ and those transported; deposits moved downstope chiefly by envirty, particularly slow creep (colluvium). Also includer usek fails, Landstides and avalanches are shown as periglacial feature.

Also includes includes and avalances are snown as peripreter leatures. Collumnia includes the help incensus manife of soil and rock fragments destines. Collumnia includes the help incensus manife of soil and rock fragments drawed from endium, bedrock, and in unconsoluted within despisis moved dowly down double by gravitational force and sheet wash. Slopes generally steeper than 20 process that wasting, the process causing debris to move downslope, is andred by added wells and lubraciation of water saturated debris, from the soil than 20 process that wasting the process causing debris to move downslope, is andred by added wells and lubraciation of water saturated debris, from heaving, internate wetting and drawing of clays, crystallization of satis, grawth of roots, burraweng and transping by animals, lubrag of trees, and import of head or rain. There, take other criminal processes, may be accelerated by man's activities collinean a structure in New Mexico collumium is generally list than 10 ft thick frame, but in more advecting parts of the state where steep shale slopes of indicates 25 to a minu. In his may availe into their there is the state state sate hill where, the distinguished frame in bas, two, and to ally these, ages of collinean a state and northwest parts of the state where is trees paids slopes without every the distinguished. There are thought to be mid-Holcene, take Warnishing of inclus a raid, there are thought to be mid-Holcene, take Warnishing of inclus a raid, there are thought to be mid-Holcene, take was of inclus and early. Waronstann, respectively. Such occurrences provide an index of inclus and early Waronstanni.

contion by blocks of the caprock. On him die slopes such as flacks of the Zuni Mountains and east flank of the Suciamento Munimans, the colluvium is generally thin ficommonly 1 to 2 ft thick | except on in the base of steep hillsides and is composed of the resistant inck, furming the dip-slope. Some of this colluvium could as well be mapped at steny returns a view meetium. Hillsides on grantic and volcanic rocks may also le exertain the thin but bouldery sandy collumium. Collumium on itee, faulted mention fronts consists of a musture of stones representing all the exposed for-estimation. mations upstops

COLEDVIUM -- Subscripts indicate the underlying billude for-instrume len, collex colluvium on Tertiary volcanic rocks) cn

# TRANSPORTED DEPOSITS

Most surficial deposits are uncleased particles weathered from bedrock in one area. Languated by steen, word, ice, or gravity to an area of deposition, and are surregistics to further ensuing and transportation. These deposits are much younger than surd uncleaned to the underlying bedrock. They are classified according to their mode of transportation to the use of demonstrain.

# ALLUVIUM IN LLOODPLAINS AND STREAM CHANNELS

We that the EFF OF DIFFERENCE AND STREEME TRANNELS We that the effect of the stream depression with gravel leases; gravel increases diamy where does and the stream depression event complex response in functions where the Conversion character were compressively were therein the transference glaced stream. Conversion, during the interglaciations, character were dure, with conditional similar of Hydrocene environments. All usual deposits locally contain lossis, including homes of mammals and rodents, and bells of treat-wine works and claims. Life Dissidecene environments. All usual deposits locally contain lossis, including homes of mammals and rodents, and bells of treat-wine works and claims. Life Dissidecene environments. All usual remains are enough with conditioned environments for the interdigred remains are communit on and on Homes of the states. For the interval of all usual generally can be disting which is the distinguish deposits in the stream, a loss three incognities (1) of the state, is characterized by colored to prove all blood planned to basilecape distinguish interval of the streng round to planned the streng and the interval relative come using interval of which we may stream and its intrustries. A historic, All basis three provides the streng part of the state, is characterized by colored a fully of TANNET. DI POSIES ALONG MAIN

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- 3l4	SALP C. ALLOVIEM Summe	Borders Pecas River south of Fort

ALLUNTEM OVER BASALL Reducted to built-copped metal, Stong, occurrent at some in old valleys, thickness 10. It or more Acid and 

terraces, which may be Kansan; lowest are Wisconsinan

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# ALLUVIAL FAN DEPOSITS

ALLUVIAL FAN DEPOSITS In alluvial fans, unlike linodolain alluvium, beds tend to be thick, messive, and highly lenticular rather than well stratilied. This is characteristic of all the facies, whether boulder, gravel, send, or sill. Beds lenticular and alongsted down the tiope of the fans; slopes 2 to 20 percent. Deposition mostly by flash floods, with poor sorting and mixed textures. Coarse textured lenses commonly form ridges extending down the fan onto generally liner grained sediment. Boundaries the texturel facies of the deposit roughly parallel the fan contour, but detailed boundaries are irregularly lobate; those shown are septrosimistions. Fan extures and slope depond parity on composition of the parent rocks and parity on height and steepness of the bordering hill or mountain. Fans extensive total area: in other parts of the state, fans are small. On the farger fans, erroyon become shallower towards the toe; many head at low mounds that probably mink old mudilows. Ground tubics: to sheet flooding GRAVEL FACIES Boundary towards apes of ten, greding

pediments is denoted by is over subscript that identifies parent formation  $\frac{1}{16}$  SAND FACTES -- Sandy allumum with subordinate aniounts of time pravel, sitt, and clay, Forms at least four kinds of ground: 11 On point form the mountains of granitic or gressis: rock (e.g., feet thick covering gravel below, slopes 5 to 20 percent; wathes 1 to 10 to deep may expose underlying gravel, 21 On other short fans, sand faces may form atmosther to 10 to deep may expose underlying gravel. 20 On other short fans, sand faces may form into coppice dunes 3 to 7 it high (sm). 31 Other belts of smooth sandy ground with the bornde deep may expose values and consist of sand mounds approximately 1 ft high over caliche (fs\_1). 41 Gyptierous sand (fs\_1), specially in the Jonade del Munto, Tularose Valley and east side of the Pecos Valley. Sand faces absent on the broad Les Palomas surface. This fan sand covering pediments is denoted by is over subscript that identifies underlying formation. Boundary with residual sand, fan gravel, and the sit is approximately formation. Boundary with facility is a surface. This fan fan and covering pediments is denoted by is over subscript that identifies underlying formation. Boundary with residual sand, fan gravel, and the sit. (LES ~- In Resin and Rame avail.ed (fan with subordinate).

Ian gravel, and fan silt is approximate SILT FACIES — In Basin and Range parts of the state, toes of fans may be sitty and clarger rather than standy: surface smooth, with slopes less than 5 percent. Slow infiltration rates and low surface smooth, with runoff. Forms a belt below the sand facies and grades downward to plays silt (psi) with slopes less than 5 percent. Bundant swelling clars and exchangeable sodium. Surface layers predominantly Holocane; subject to sheet flooding, gradational with alje, East and west of Sangre de Cristo Mountains, also forms lens of sandy or silty loam with little gravel in upper 3 to 4 ft, but abundant gravel below the loam. Calkhe soft. Includes loss on isolated hillops. Boundary with residual loam (t), plays silt (psi), and fan sand (ls) approximate

# EOLIAN DEPOSITS

EOLIAN DEPOSITS Eolian deposits are laid down by wind, mostly as shrets of sand or silt floss), Rarely, after prolonged drought on shale desert in the San Juan Basin, shale flakes may accumulate in rippled sheets or even small dunes, but with the provide the windt, supply of sand, and vegetation. Some dwiret are concave to the windt, supply of sand, and vegetation. Some dwiret are concave to the windt, supply of sand, and vegetation. Some dwiret are concave to concave the windth and base should be a concave to wards the leavard basechars), and others are longitudinal or transverse. Simme dune clusters for fail on a leavard slope. Most of New Mexico's colons sand sheets have a based have of weathered, partly cremented, reddin stabilized tamit, singe sand surfaces on such layers are smooth. In the Basin and Range and Great Plains parts of the sheets commonly overlie residuum, fan deposits, or bedrock. Whire sand is thick at on sand facies of lass in the Basin and Range and at climbing dunes sent of the proven flower diverse of lass in the Basin and Range and at climbing dunes sent of the proven flower diverse of lass and is in mounds (coppice dunes) with profuse stores these flower diverse of vecas, and occasional menguire on the Mexcelero Sinds. Sand sheats are predominantly late Pleastocene; mounds and dunes are largely Halacea.

south and east of Zuni Mountains and on West Porrito plains south and east of Zuni Mountains and on West Porrito Mountains. At Kilbourne Hole and Hunt's Hole, the sand is of volcanic origin

s/ca/OTs SAND UNDERLAIN BY CALICITE ON SANTA FE GROUP Mostly on La Mesa and south part of the Joinsda del Muerto

SI/Ca/To Thickness about 1 ft. Chips of caliche comprise 30 percent of the rand. Generally too shallow for farming, but good shallow source for aggregates

1/20/TO MODERATELY THICK SAND ON CALLCHE ON (MALLALA FORMATION -- Sand 1 to 3 ft thick, Surface layers modelear-rous over reddish loam. Local sand mounds, Ground favored for farming, Boundaries approximate

**13/CaTO** THICK SAND ON CALICHE ON OGALLAI A LORMATION -Sand 3 to 5 ft thick. Local mounds. Brownish-red, line sand ft; catesreous subsoli contains filaments of hime carbounds. Where farmed ground is subject to wind erosion. Boundaries approximate sandy

LOOSE SAND IN MOUNDS -- Coppice dunes, commonly 3 to 7 It high and 25 to 80 It in diameter; generally elongated north of east but a local acception lies east of Columbus where elongation is south of east. Age is Holocene. Boundaries fairly occurate

SAND SHEETS -- Surfaces smooth except for ripples 2 to 3 inches high and scattered sand mounds 3 to 12 inches high, especially around small shrubs. Thickness of loose send generally n. more than about 12 to 24 inches, but commonly overlies stabilized sand. Underlying material where known identified by subscript

Ungitudity and the state of the

ds OTHER DUNES --- ds, quartrose sand, ds, grps/ferous sand LOAM ON OLD BASALTIC LAVA - Prob. hty pre-Wisconsinen 1/b



EXPLANATION OF SURFICIAL GEOLOGY by Charles B. Hunt 1977

# TAKE AN OPEAVA PMPOSEUS

LAKE AND PLANA PRODUCTS
New Mexice numbers for the effective effec

PSI SULT LAKE OR PLAYA DEPOSELS -- Ground mostly bare, gyptelerous deposes labeled psig

SANDY EAKL OR PLAYA D'PONHS labeled psy Gypsilerous deposits ps

the by a PLACIEDEPOSELS Sand or gravel, sandy stretches mostly re-

A ATTENTS - Saline or alkaline deposits precipitated from brunes is playas having high evaporation rates, notably Estancia Valley. Animus Valley, and Zuni Salt Lake. Silts are graditional with playa uit (pu) and occur in orderly concentre zones reflecting relative solubility of the salts. Thicknesses range from 1 to several inches, but salts mixed with mud may be tens in free deep. Effloresent crusts subject to wind erosion contribute to salinity of ground to leeward.

# GUACIAL AND PERIGUACIAL DEPOSITS

During the Pleistneene New Mexico had mountain (alpine) glaciers high on the Sanger the Cestre Range, Tussi Mountains, and Siera Blanca Peak. The source of such glowert was in nearly circular, stropsided basins (cirques) at valley heads. High valleys confield by the glacat tongous tend to be U-shoged; at lower elevisitons where enaded by treams, these valleys are V-shaped. Gravel's deposited along each such or valley is or merson definis that rolled down the mountainside into the science of form lateral moranes. Hummucky indges of sand and gravel deposited wross the lower ends of the glaciers form terminal moranes, within the criticer generally studies and soft the glaciers form terminal moranes, which is critice, it represents rocks humbarks of honders, that accumulates annually in the critice, it represents such shaken by troot from the herdwall of the critice, unded down the story bank, and collected at the ridge. These inner ridges are therefore, existing out in the course in end the fination of a single rate for the story bank, and collected at the ridge. These inner ridges are therefore, existing out in the course is performed at the mouth of a single ride magnetic ascher. These numes course rides found during the mult finate one "but is course of the circular."

mg DEFO ALE AND GLOMORTHPU DEATURES OF PLEISTOCENE MOUNCEIN OF ACHIEVE Environmentaled

The second secon

AVALANCIE DEPOSITS ---Bouldery; some are tag concentrates av AVALANCIE DEPOSITS ---Bouldery; some are tag concentrates of boulders where hiri gruned sediments have been removed by erotion. Deposits narrow and long disvisiope; commonly 10 to 50 ft thick. Apparently deposited as multilows threing late Plestocene time when there were numerous pereinfold mountain souvifield). Frost action at the time was ingorous; suddro thaws could trigger floods or multilows on the mountainsides. Slow movement downshope may be reactivated in actificial cuts through these deposits if water enters the plane of slippage

Ids I ANDSEIDE DEPOSITS -- Abundant on slopes of Gretaceous shale. Whiteas avalanche deposits are algonate developer of ISSNELLEP DEPOSITS - Abundant on stopes of cretecous shale. Whereas avalanche deposits are elongate downsloge, landhide deposits are short downslene but wide along the contour. Characteristically, they retain a cap of the sava or sandstone stoping into the hillide atop a steep colluval coverent shiel shore. Stabilized landhides may be reactivated it water is allowed to enter the plane of shonage

# MISCELLANEOUS TYPES OF GROUND

BASAL1 Includes law Hows, law cones, cones of scoriae, necks, and helds of scorrae, Predominantly Quantinary and late Tertiary; tome young enough to have sustained numeral weathering and retained their original structures and shapes are commonly referred to as maloai (Spanith, bad yound). Includes some Tertiary hasht that conspicuously controls the to-poparity covered by loan Olis, ealand Orpouts, allb, streem deposits). These olders surfaces are more deeply eroded, illed, and latted. Individual flows generally less than 50-11 thick; locally, several flows may aggregate a few hundred free thick. Commonly includeded with volcance ash fullit. Excludes twis manifed by loess or other sediments; such areas indicated by subscript (e.g., lib.- loan over basht, 5th - fan and over basht). Boundaries shown are adequate Olisitile NE-DIMCK - Collowing or other cover amounts to less

(1111) R. IN-DIRCK'K - Collumiting of other cover amounts to lass than half the area. Only extensive areas are shown; age and rock type keyed by symbol to State geologic man (e.g., Kd, Creicecous Dakota Sand-stoner, R.S. Trussic, Santa Rosa Sandistanel, Many small areas omitted; indicated boundaries are enproximate. Principal formations and subscripts used are: 1Kt - Raton Fm. 1Kts - Ojo Alania Sundstone

- Og Gatuna Em. Olit Bandelier Tuff

- Oht Bandelier Tuff
  Oht Bhyolite Privs
  Oht Rhyolite Privs
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- 1a Allavial and lacustra -
- depends Los Carton Conglomerate (geoe

- Circian Cangiomerate (gener-cally equivalent to Los Prins Em. Prins for, Prins volcanic series
   Circiany volcanics, largely Datil Em. in SW, includes Datil Fm, in SW, includes one present post Datil voltance seguristics this - Rhow in Ricci Fm Tg, Galstein Em Tg, Sin Jooce -In - Nicomenta Em T - Leiteny reduces cy for motion on Ration district TSpc - Poison Conyon Em TKa - Animat Em

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- P = Franks, undifferentiated Pper Glen Conven Sandstore (Chain Em pr. Secta Revis Sandstone (Chain Em pr. Secta Revis Sandstone Pat Stur Andres Em, (Innectone) Pp. Circuita Sandstone Pp. circuit Em

- EXPLANATION FOR GEOLOGIC MAPS 40, 41, 42 AND 49
- Py Yeso Fm, Ps Abo Fm, Ph Hueco Fm, Ps1 Paleotoic, undivided Pms Madera Limestone and Sandia Fm, undivided
- P. P. Permian, Pennsylvanian M. D. Mississippian, Devonian

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- S. O. E Silurian, Ordovician, Cambrian pE Precambrian ' gr Granitic, gneissic, and Intrusiva rocks of various ages
- Disturbed ground. Mostly urban areas large enough to show on state base; farmed lands excluded. Includes airports, mined areas, ps, and feedlots. Incompletely shown nos de
  - х Open pits for road fill, sand, gravel, caliche, or other aggregates
  - Playa-lake depressions, Mostly small closed basins produced by ealian activity and local solution subsidence

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- v Mexico State University, Agricultural Experiment Station, Research reports showing soil association and land classification for irrigation for each county
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Data from these and other sources were plotted on the 1/250,000 quadrangle maps, field checked with about 40,000 mi of automobile traverses and 20 hours aeriel recomastsance over areas difficult of ground access. Mapping began spring 1974 and was completed June 1976

#### ACKNOWLEDGMENTS

The author wishes to thank John W, Hawley and Robert H. Weber of the New Mexico Bureau of Minese and Minesel Resources for critically reviewing the maps and explanetion; also Nails M. Peerson, for editing the explanation and for handling total cartographic compilation



Index map of New Mexico



YUCCA PLANTS

- Kv Volcance of Creaceous age; various composition
   Kkf Kirtland Shale and Fruitland Fm.
   Kpc Pictured Cliffs Sandstone
   Kl Lewis Shale
   Kirtury Creaceous sandstone and shale, mostip Mesaveride Fci,
   Kl Ciffhours Sandstone
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  Jucassic, undwided
  Jucassic, undwided
  Jucassic, undwided
  R, J - Transic and Jucassic, undifference
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Ky - Volcanics of Cretaceous age;

- tilled
- P = Trassic, undifferentiated

#### INTRODUCTION

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INTRODUCTION ' Surficiel peology concer origin, distribution, and significance of deposits and soils at or near the 's surface. Completely bare bedrock forms probably less than 5 percent or New Mexico's land surface; consequently surfirial materials form by far the largest and most-used part of the ground around us. Several aspects of surficiel geology that contribute significantly to an understanding of our environment are water yielding properties of the ground; its susceptibility to flooding and erosion; its susceptibility to such hazards as landslides; avalanches, and earthquekes; ease of excession; suitability for foundations and road building; agricultural potential, including suitability for irrigation or pasturge; and mineral resources potential Surficiel materials commonly are poorly consolidated, consisting partly of bedrock weathered in situ (residuum), but mostly of setiments derived by erosion and transported by were; wind, ice, or gravity (mass wasting) to a site of temporary deposition before being further eroded and transported downiope Four major categories of surficiel materials are distance to the map by color: residuel materials, transitional deposits, transported deposits and miscel-landus types of ground

# RESIDUAL MATERIALS

Materials generally formed in place, including: residuum, formed in situ by weatering of a parent formation; caliche; travertine and related spring deposits; shale or sandatone baked by coal beds burning in aitu (clinker); karst and related deprivit in sinks, and the following, which are not distinguished on the map -organic deposits; desert pavement; cave deposits; and desert varnish

# RESIDUUM

In New Mexico, residuum tends to be thin, generally less than 2 ft thick --rarely as much as 5 ft. Texture depends upon composition of parent rock, and ranges from clay to coarse sand; texture may be bouldery in granitic areas. Areas shown as residuum include small outcrops of parent rocks and some alluvial or solian deposits either mistaken for residuum or too small to show on the map. These materials are predominantly of late Pleistocene (Wisconsinan) or Holocene age. Ground is hummocky with slopes less than 10 percent; scattered small outcrops of resistant beds form small ledges

LOAMY RESIDUM — Texture variable — mixed clay, sift, and sand. Thickness 1 to 5 ft. Parent formations fine grained, shallow, and identified by subscripts, Where clayey, this residuum generally contains appreciable amounts of swelling clay and is highly susceptible to sodium exchange, especially over the Chinle Formation (subscript Trc), Cretaceous shale (subscript Ksh), and Tertisry clayey volcanic formations, Slopes locally 10 percent and subject to washing. Although the unit is distinctive, the indicated boundaries and appreciable. boundaries are approximate

STONY RESIDUUM — Stony residuum, with accompanying sand and silt, Thickness mostly less than 3 lt. Tuxture variable orgending on parent material, indicated by subscript. Boundaries gradational depending on p with co and [g

In the second second

rs SANDY OR SANDY LOAM RESIDUUM — The shallow sandy or sandy sill substrates are distinguished by subscripts (e.g., rt/Kd, sandy residuum over Dakota Sandstone). Thickness commonly 1 ft. Subject to wind erosion where vegetation is sparse; minimal washing. A distinc-tive unit with adequate boundaries, except in the San Juan B isin and along the Caractive. Canadian River

THE Approximate RESIDUUM ON LIMESTONE — Widespread on east slope of Sector Mountains, Chupadera Mesa, and Itanks of Zuri Mountains, less extensive on Cretaceous limestone beds south of Raton. Story and blocky, generally well cemented with calcium carbonate; hitle subject to eroson. Slopes average steeper than most residuum. Thickness generally less them 2 ft, rerely as much as 5 ft. A distinctive unit; bounderies indicated are adequate

# CALICHE

CALICIIE CALICIIE CALICIIE Partly indused sone of calcium carbonate accumu-lation formed in upper layers of surficiel deposits, 2 to 10 ft thick; commonly overlain by windblown sand. Much caliche shown on the map consists of tough, slabby surface layers underlain by calcium carbonate nodules that grade downward to libers and veinlets, Especially well developed in Basin and Range and Great Plans parts of the state. Thick calches thocally 20 ft) a soci-ated with undusected high Plans surfaces of the Great Plans commonly comprise an upper sequence of several carbonate-comented somes intervayred with reddish learny paleosol horizons over a basal caprock sone developed on Ogaliata (Tiu) sediments. Forms on various types of parent formations, indicated by subscripts. The extensive calche along Rio Saledo northwest of Socron is partly a travertine dopositi. Where buried by sand, the caliche is identified by subscript. A distinct-tive unit, boundaries are well defined where the caliche forms timerch and approx-imate where esposed in deflation hollows. Where thick and well industed, caliche is guarried for road metal and other aggragate, subject to minimal arosion SPRINC: DEPOSITS

# SPRING DEPOSITS

sp o TRAVERTINE AND RELATED DEPOSITS Most deposits shown have been formed at springs discharging water hotter than 100°F (34°C). Travertine mounds and benches to 50 (t high, Deposits at exit base of Mesa Lucero may not have been created by hot springs

# CLINKER

CLITERS CLOBERS STATES STATES

### KARST DEPRESSION DEPOSITS

KARST DEPRESSION DEPOSITS KARST-RELATED DEPOSITS — Underground solution of lime-stone and gyptum produces caverns or smaller subsurface voids, and cautes roof-rock collapse, forming closed karst depressions limk holes) at the surf-ace, manuled with blocks of the roof rock. Wedspread in San Andres Formation lubscript Pca) north of the Secremento Mountains and on Chupadera Mesa. Sinks commonly 50 ft deep and 500 to 1,000 ft wide. Similar deposits composed of slumped gravel and alluvium along the Pecco River valley am etributed to solution of underlying systum or other salts, Slumped beds dip 1 to 5 degrees into the depression; may be overlain by undisturbed gravels, Thickness to 300 ft. Although these are distinctive features, extent and boundaries, largely derived from the 1/250,000 guadrangle maps, are approximate