## GEOLOGY OF THE FALL PRONG QUADRANGLE, KIMBLE, GILLESPIE, AND MASON COUNTIES, TEXAS

VIRGIL E. BARNES

## GENERAL SETTING

ginal portion of the Edwards Plateau common. Glauconite is mostly rather much silt and clay. In the western part about 300 feet of Edwards limestone, near the southeastern corner of the Llano scarce but in a few beds is rather abun- of the quadrangle the upper part of the about 32 feet of Comanche Peak limeregion. Almost three-quarters of the dant. The beds are mostly thin with a Hensell is very calcareous. The Hensell stone, and about 2 feet of Walnut clay. quadrangle is Edwards Plateau and the few as much as 6 inches thick. sand varies widely in color with reds and The boundaries of the units are gradarest is valleys of the Llano basin cutting No fossils were collected from the San grays predominant. The red material tional, and in this quadrangle Thompback into the plateau.

rangle is shown on a planimetric map; it in the James River section a short is considerable material of gray, yellow-seems logical. However, instead of introthe only topographic map available is the distance to the north. reconnaissance 30-minute Kerrville quadrangle. Elevations ranging between 1,723

directly to James River, and a small area bed in the lower part is about 2 feet in part is inaccessible. in the southeastern part of the quadthick, fine grained, pale yellowish brown,

Glen Rose limestone member.—The rangle drains into Threadgill Creek and and weathers to light brown.

Glen Rose limestone is 33 feet thick in the map by a solid color line. reaches Llano River via Beaver Creek. Gastropods such as Ophileta, Gascon- the Little Devils River section, 23 feet The Walnut clay, described in the

rangle except in the northwestern part where Cambrian and Ordovician rocks appear. One fault formed during the Ouachita orogeny (Barnes, 1948) is exposed. The Cretaceous rocks are essen- Hensell sand member (Barnes, 1948). much as 60 feet thick. The variation in quadrangle.

which crop out over the entire quad-

GEOLOGIC FORMATIONS

PALEOZOIC ROCKS ORDOVICIAN SYSTEM (LOWER ORDOVICIAN) Wilberns Formation (Upper Part) Only the Lower Ordovician part of the Wilberns formation is known to crop out within the quadrangle. Just north of the

follows: Wilberns formation San Saba member .... organ Creek limestone member 1 Welge sandstone member.....

thickness of the various units is as

gray limestone; one 18-inch, dark yellow- Hensell sand.

in fault near th

Granule intraformational conglomerate Angular granules are common in the Saba member within the quadrangle, but tends to be more abundant in the lower son's (1935) observation that these units The geology of the Fall Prong quad- several collections have been made from part of the Hensell, but even here there should have about the rank of members

and 2,245 feet were determined during Threadgill member.—About 40 to 50 slopes except immediately beneath the U. S. Geological Survey excludes the traversing for control, but the lowest feet of white-weathering, mostly aphanit- Glen Rose and Comanche Peak lime- Kiamichi clay from the Fredericksburg elevation was not reached. However, it ic limestone belonging to the lower part stones. Some of the Hensell is cultivated group (Wilmarth, 1938, p. 776). is estimated that the relief within the of the Threadgill member crops out near but not as much as is cultivated farther Walnut clay.—The Walnut clay is quadrangle is about 545 feet, ranging be-

lift and is covered by Cretaceous rocks were made. MESOZOIC ROCKS CRETACEOUS SYSTEM (LOWER CRETACEOUS) Shingle Hills Formation

tially horizontal and may dip as much as —The Cretaceous rocks in the Fall Prong thickness is caused by the lateral grada-6 feet per mile southeastward in most of quadrangle are essentially horizontal, tion of the limestone and dolomite beds manche Peak limestone is 31.5 feet thick the quadrangle. Broader discussions of except in the northwestern part of the of the Glen Rose to terrigenous materials in the Fall Prong section and 32 feet the stratigraphic, structural, economic, quadrangle where they dip perhaps as of the Hensell. and geophysical problems of the region much as 6 feet per mile southeastward. The contact between the Glen Rose the thickness elsewhere within the quadare in references cited below. This publi- The thickness of the Hensell sand can limestone and the Hensell sand is arbi- rangle probably varies little from these

cation on the Fall Prong quadrangle is be estimated if the elevation of the lowest trarily placed at the bottom of the lowest figures. The Comanche Peak limestone one of a series of similar publications, an point at its base and the elevation of the bench-forming limestone or dolomite. grades downward into the Walnut clay index to which is shown on the opposite base of the overlying unit are known. The In following the contact, as carbonate and upward into the Edwards limestone. page. The reader is referred to the index lowest elevation on the base of the Hen- beds come or go, the contact is lowered The contact with the Edwards limestone map to locate other quadrangles men- sell is estimated to be 1,723 feet in the or raised to the base of the next one. In is arbitrarily placed at the base of a northwestern part of the quadrangle. The mapping, however, it is almost impos- very thin-bedded limestone which is base of the Glen Rose in the same area sible to decide at which point the carbon- thought to correlate with a similar zone is 1,901 feet, giving an outcrop thickness ate beds cease to exist, so the basal containing some chert in central Gilof 178 feet for the Hensell. Additional boundary of the Glen Rose is not mapped lespie County. beds are probably present in the sub- as a series of steps but is gradually The Comanche Peak limestone consurface in the southern part of the quad-rounded off from the base of one to the tains much argillaceous material esrangle because the surface on which the base of the next.

of the Cambrian. the San Saba member crops out in the places where the Hensell is in contact The Glen Rose limestone is terminated "Quercus texana Sargent (Texas oak)"

composed of one-fourth-inch aphanitic lower part of the Hensell sand; upward Included within the Fredericksburg Fall Prong quadrangle is in the mar- granules in a fine-grained matrix is the Hensell is finer grained, containing group of the Fall Prong quadrangle is

> ish-gray, and greenish-gray color. ducing a new name, Fredericksburg it readily breaks down and forms gentle formational rank, especially since the

tween about 1,700 and 2,245 feet. rangle. The limestone is light gray in A section along the west side of Little Fall Prong, and in the western part of The quadrangle is entirely within the part mottled by darker shades of gray Devils River about 2,000 feet west of the quadrangle in the vicinity of Little Llano River drainage basin and is mostly and yellowish gray. The beds are mostly the western edge of the Fall Prong Devils River it is represented by an actributary to James River via Little Devils between 2 and 10 inches in thickness. quadrangle and about 9,500 feet south-River, important branches of which are Some fine- to very fine-grained beds southwest of the mouth of Fall Prong is Comanche Peak limestone. In the north-Fall Prong and White Oak Creek. Salt especially in the lower part contain pin- described below. The section is ex- eastern part of the quadrangle it rests Branch in the northwestern corner flows point specks of glauconite. One dolomite ceptionally well exposed in a bluff but directly on the Hensell sand, and in the

The Fall Prong quadrangle is well up adia, and Lytospira are numerous on thick in the northwesternmost outcrop sections given below, is composed of on the southwestern side of the Llano up- bedding surfaces, but no fossil collections in the quadrangle, 15 feet thick a mile clay grading upward into an impure nod-

Hensell rests slopes in general southward. Most of the contact was traced on part of the Comanche Peak tends to be The Hensell sand varies widely in aerial photographs between observed nodular, is mostly fossiliferous, and is color and composition throughout the points with the aid of a stereoscope, and in part burrowed. The upper part of the area, being influenced to some extent by since the terrace of any one carbonate Comanche Peak is mostly well bedded quadrangle along James River 57 feet of the type of rock being transgressed. since the terrace of any one carbonate the type of rock being transgressed. bed gradually merges with the general rock belonging to the Riley formation
Within the quadrangle it rests on porslope as it dies out, it is easy to raise or mostly dolomite. tions of the San Saba member of the lower the contact to the next one. The The Comanche Peak limestone is formation have been measured; the Wilberns formation and of the Threadgill Glen Rose—Hensell contact is poorly softer than the overlying Edwards limemember of the Tanyard formation. In the exposed within the Threadgill quad- stone and harder than the underlying subsurface within the quadrangle it is rangle, being situated in a steep portion Walnut, Glen Rose, and Hensell; conselikely that the Hensell rests on all units of the topography where much colluvial quently, it has eroded into a steep slope of the Lower Ordovician and several units material is creeping downward from the which is characteristic of its outcrop The upper boundary of the Hensell stones. The terraces in the Glen Rose are manche Peak limestone has a distinctive sand is rather sharp in the northeastern not as well developed within the quadpart of the quadrangle where it is in con- rangle as they are in eastern Gillespie slopes which shows clearly on aerial ion Mountain sandstone member 57 tact with the Walnut clay, but westward County; therefore, the stereoscope is of photographs as a black band. A narrow-San Saba member.—The upper part of the boundary is not clear cut in many less value in tracing the lower boundary. leaf oak identified by Cuyler (1931) as

northwestern part of the quadrangle. It with Glen Rose beds. The Glen Rose eastward in the northern part of the is the dominant tree on the Comanche is in part in normal stratigraphic position limestone is absent in the northeastern map; the point chosen for its termination Peak limestone. beneath the Ellenburger and in part in part of the quadrangle because of lateral is purely arbitrary. fault contact with it. The rocks are gradation of the limestone of the Glen The Glen Rose limestone in Gillespie stone, points at which its boundaries mostly fine- to coarse-grained, yellowishish-orange dolomite bed; and near the The Hensell sand is in general very better stated, beds having various pro- were mapped at many places between top a small amount of aphanitic, light- poorly sorted and ranges from coarse portions of these materials and in accordance of the secondary of material such as boulders, cobbles, dition silt. In the Fall Prong quadrangle the aerial photographs for Gillespie In the James River section the first pebbles, and granules through the various the Glen Rose consists mostly of dolo- County having stereoscopic coverage and significant sandstone in the San Saba is sand sizes to silt and clay. No conglomer- mite and silty clay. All of the Glen Rose on all photographs for Kimble County

### Fredericksburg Group

The Hensell is so little indurated that could easily be dropped from group to

about 2 feet thick in the section along rest of the quadrangle it rests on Glen

to the east, and disappears one-half mile ular limestone. The clay is very calfarther east. Southward along Little careous, silty, sandy, fossiliferous, and Devils River but still west of the quad- mostly yellowish gray. It is too thin to rangle the Glen Rose limestone thickens, influence noticeably the vegetation and and in the subsurface in the southern culture of the area. No fossil collection part of the quadrangle it may be as was made from the Walnut within the

thick in the Little Devils River section;

Comanche Peak and Edwards lime- throughout the quadrangle. The Co-

In mapping the Comanche Peak lime-

Rose beds. The Walnut clay is shown on

pecially in its basal portion. The lower

limestone, dolomite, clay, and sand or graphs. In addition points of contact about 36 feet beneath the top of the ate was mapped within the quadrangle, limestone is described in the Little the boundaries were traced under the

mentioned above. collection, locality 19-17A, a little more than a mile southeast of the Gillespie Dr. Ralph Imlay as follows:

Monopleura pinguiscula White Toucasia texana (Roemer)?

Prong quadrangle is composed of a of pebbles, cobbles, and finer materials limestone, and the Threadgill member feet nearer the surface.

quently nearly void of vegetation. The neath. softer beds develop a more adequate soil

bands are free of it. Some of the chert which has taken place in the pre-Cre- rock and some zones in the Edwards in the Edwards limestone is of a quality taceous rocks of the Llano uplift, it is limestone are of value for crushed rock. suitable for the manufacture of artifacts possible that several units of the Camand because it was used extensively by brian and perhaps some of the Carbonhe aborigines is referred to as flint. iferous are also present.

rangle. The Comanche Peak limestone is No fossil collections were made within of low gravity values in the northeastern the Fall Prong quadrangle. described below in the sections measured the quadrangle, and no attempt was part of the quadrangle is associated with Sandstones in the Cambrian probably along Little Devils River just west of made to find silicified fossils, although a minimum which includes the northern are present beneath much of the quadthe quadrangle and along Fall Prong. some probably exist. Some of the lime- part of the Threadgill and Squaw Creek rangle but mostly at considerable depth. The Comanche Peak limestone is fossi- stone beds of the Edwards are essentially quadrangles. Town Mountain granite The Hickory sandstone contains water liferous especially in its basal portion, a cemented foraminiferal sand, and crops out north of the Squaw Creek in many places in central Texas and and indications of fossils are common in fragmental fossil material is abundant quadrangle. some of the upper beds. Fossils from one throughout the Edwards limestone. QUATERNARY DEPOSITS

Pecten (Neithea) duplicicosta Roemer extensive deposit that once covered much Edwards limestone.—The Edwards Peak scarp. In the vicinity of streams limestone is estimated to be about 345 some of the high gravel deposits are

The known mineral resources of the

The quality of the rest of the sands feet thick between the falls on Fall Prong stream deposits and are probably mostly quadrangle are limited to nonmetallic

stone, dolomite, and chert. The lime- terial is limestone, chert, and dolomite ledge-stone in building. The limestone stone and dolomite vary in composition, from the Edwards, limestone from the in the Edwards is in general softer and texture, thickness of beds, and hardness; Comanche Peak, and siliceous material easier to work than the limestone in the this variation is very clearly shown on from the Hensell sand. aerial photographs by banding, because Alluvium.—Deposits of alluvium are the use of somber stone should open a of the segregation of the vegetation into mostly situated along Salt Branch, Little market for some of the greenish and bands of marked difference in density. Devils River, White Oak Creek, and Fall brownish-gray stone in the Cambrian. The outcrop of the Edwards limestone Prong. Narrow belts and patches of alhas an average density of vegetation luvium follow many of the lesser drain- but tends to be yellowish gray. Some greater than that of the Glen Rose and ages in the area but are insignificant beds in the Edwards limestone are light 4246, Dec. 8, 1942, 198 pp.

in the sequence weather slowly and have is composed mostly of sand and silt at Road material.—Caliche derived from only a thin soil covering and are conse-

by Cuyler (1931) as "Quercus fusiformis formation and the Threadgill member little value for base-course material Above the abrupt slope of the Conanche Peak limestone the Edwards

Above the abrupt slope of the Conanche Peak limestone the Edwards

Above the abrupt slope of the Conanche Peak limestone the Edwards manche Peak limestone the Edwards limestone flattens out into gently sloping western part of the quadrangle extend into the subsurface beneath Cretaceous rocks. No well data were obtained within ing surfaces except where oversteepened the quadrangle, and the nearest wells able in some zones in the Edwards limeby undercutting along major streams. It are rather distant. The Rowntree No. 1 stone and in some units of the Cambrian measure and describe a section of the rangle entered the Honeycut formation Edwards limestone except in its lower of the Ordovician, and the Owen No. 1 are hard enough to be used for granules. from the presence of hard limestone age. It is likely, therefore, that all units along Little Devils River and Fall Prong. beds and chert. The chert has a fairly of the Ordovician are present within the The material is usable for local building

Within the Fall Prong quadrangle The information about the Pre- A ground-water survey of Gillespie of gypsum such as is seen in much of rocks lie is limited to gravity data. There Only one well, 110 feet deep, was invennorthern Gillespie County. Banding is is a gravity ridge, possibly part of a toried in the Fall Prong quadrangle. The undisturbed throughout the Edwards closed high, running north-south through water level in 1936 stood 67 feet below within the quadrangle, as seen on the the quadrangle. The apex of the ridge the surface, and the water is probably aerial photographs; if gypsum originally is quite sharp where it crosses the northhad been present its removal would have central border of the quadrangle. This contained are 309 parts per million. No ROMBERG, FREDERICK, and BARNES, V. E. allowed the overlying beds to collapse, ridge appears to be superimposed on the destroying the continuity of the banding.

The destroying the continuity of the banding. destroying the continuity of the banding. northwest flank of the large high in the for Kimble County, and none was sought The lower portion of the Edwards Harper quadrangle to the southeast and while mapping the Fall Prong quadlimestone is described below in a section appears to die out as it crosses the rangle. originally described by Barnes (1944) rangle. In both the northeastern and as an aquifer. In some areas in the is in part redescribed here, using the northwestern parts of the quadrangle the northern and western parts of the quad-

proximated by following the black band scribed in the text of the Wendel quad- and Barnes, 1944; Barnes, Romberg, and common near the base of the Edwards

County corner, have been identified by High gravel.—The areas mapped as mum is caused entirely by diorite; since northwestern part of the quadrangle; high gravel are mostly in the western a poorly defined superimposed maximum southward the Hickory sandstone is and northern parts of the quadrangle. exists to the west of the well, it is likely deeper if the dip seen at the surface con-The deposits are chiefly colluvial and that a large diorite mass has intruded tinues. However, the structure of the appear to be remnants of a much more the Packsaddle schist. of the surface beneath the Comanche MINERAL RESOURCES

and Herman triangulation station. The reworked from the colluvium. No line of substances and water. Outside of the but the Welge sandstone and possibly lower boundary, as explained above, is demarcation exists in border-line cases soil, which is mostly used for range some of the sands in the San Saba limegradational and is chosen at the base of between deposits that are truly colluvium land, the most important nonmetallic a thin-bedded zone which is thought to and those that are deposited by stream resources are construction materials. Lion Mountain and Welge sandstones correlate with a similar zone in central action. For this reason the deposits are CONSTRUCTION MATERIALS are about 600 feet above the Hickory mapped under one designation.

Building stone.—Some limestone beds sandstone, and the sandstones in the San The Edwards limestone in the Fall The high gravel is composed chiefly in the Edwards limestone, the San Saba limestone are another 400 to 600

variety of rock types including lime- including some caliche. Much of the ma- are of suitable thickness to be used for the Hensell. The hard limestone beds and have not been mapped. The alluvium gray to white and are very attractive.

has been mostly used for base-course material in the construction of Ranch and are thickly covered with growth, SUBSURFACE GEOLOGY Road 385. Such material is of some value most of which is a scrub oak identified

The San Saba member of the Wilberns

for surfacing secondary roads but has

general distribution, but some outcrop quadrangle; considering the faulting only. Much of the outcropping Paleozoic

## WATER

color terminology of the Rock Color value of gravity is less, indicating that rangle it will be an easily available the border of the quadrangle. In the area depth in the rest of the quadrangle some

Anderson, 1954a, 1954b, 1955). The area limestone, but none were mapped within

probably is water bearing within the Diorite was encountered in the Rown- Fall Prong quadrangle. The depth to the tree No. 1 Kott well in the Spring Creek portion of the Hickory sandstone that is quadrangle. It is unlikely that the maxi- water bearing is about 1,200 feet in the Paleozoic rocks is complicated, and it is impossible to predict their depth or even their presence beneath areas of

> in the Cambrian as aquifers is unknown, stone probably contain some water. The

Cretaceous outcrop.

SELECTED REFERENCES BARNES, V. E. (1944) Gypsum in the Univ. Texas Pub. 4301, Jan. 1, 1943, other units. The present trend toward pp. 35-46. central Texas: Univ. Texas, Bur. Econ. Geol., Rept. Inv. 2, 12 pp. -, DAWSON, R. F., and PARKIN-SON, G. A. (1947) Building stones of

> Anderson, W. A. (1954a) Correlation of gravity and magnetic observations with the geology of Blanco and Gillespie counties, Texas: Proceedings, 19th International Geologic Congress,

is consequently almost impossible to Kott well in the Spring Creek quad-

portion where stream action is strongest.

Tatsch well in the Dry Branch quadSand and gravel.—Some sand and BRIDGE, JOSIAH, BARNES, V. E., and The Edwards surface is mostly rocky rangle entered rocks of Pennsylvanian gravel is present in alluvial deposits

CLOUD, P. E., JR. (1947) Stratigraphy

# there is little evidence of the presence cambrian rocks upon which the Paleozoic County was made by Shield (1937). PALMER, A. R. (1954) The faunas of the

Chart (1948) and distinguishing dolo- gravity minima will be centered outside source of ground water, and at greater

Algiers, 1952, Sec. 9, Contributions of geophysics to geology, vol. 9, pp. 151-

San Angelo Geological Society Guidebook, Cambrian field trip-Lland area, March 19-20, pp. 78-90. (1955) Map showing correlation of servations, Blanco and Gillespie coun

Texas: Bull. Geol. Soc. Amer., vol. 58, CLOUD, P. E., JR., and BARNES, V. E. central Texas: Univ. Texas Pub. 4621,

CUYLER, R. H. (1931) Vegetation as an indicator of geologic formations: Bull.

Jour. Paleontology, vol. 28, pp. 709-Council, Washington, D. C. Smoothingiron granite mass, Llano

measured along Fall Prong. The section southeast corner of the Fall Prong quad- The Hensell sand varies in its quality Shield, Elgean (1937) Records of wells, drillers' logs, and water analyses in of Water Engineers, 51 pp. THOMPSON, S. A. (1935) Fredericks-Another section wholly within the Ed- of outcropping Precambrian rocks of the water may be present. In the southern Texas: Bull. Amer. Assoc. Petr. Geol., wards limestone is measured along White Liano uplift, large gravity maxima are and eastern parts of the quadrangle vol. 19, pp. 1508-1537.

June 1, 1946, 473 pp.

Survey Bull. 896,

mber and may be the same one that is but oute fault contact with Ellenburger rocks  Devils	ne that is but outcrops of it are present along Little				descr	Devils River section, and 9 feet of it is stereoscope; where stereoscopic cover-described in the Fall Prong section given below.  stereoscope; where stereoscopic coverage was lacking for Gillespie County, the boundaries can still be very closely ap-					Oak Creek partly just within the Fall associated with Packsaddle schist and Prong quadrangle and partly in the Wendel quadrangle. The section is de-			of the Edwards limestone. Southward in geologic names of the United States,				ited States,		
									STR	ATIGRAP	HIC SECTIONS									
Little Devils River Section  Thickness in Feet Feet above					Description			Thickness in Feet Interval Cumulative			The amount of insoluble residue, for portions of the section carbonate minerals with dilute hydrochloric acid is as follows:		tion, afte	r removal of	Description		Thickness in Feet Interval Cumulative			
Description		d Cum			10.	Dolomite - microgranular, yellow	sh gray	to 1	59	113 -114	Feet above base	Pe	rcent res	idue		6. Dolomite — microgranular, grayish yo		5	45	33 - 38
edericksburg group: 46 feet measured Edwards limestone: 14 feet measured						grayish yellow with a pattern of day orange, very argillaceous, slightly si		sh			2- 7 7- 12		57.8 50.2			massive, porous, lip of falls at 36 feet in se 7. Dolomite—microgranular, dark yellowish		5	50	28 - 33
Dolomite—microgranular; light olive gray;	8	4	8	164 -172	11.	Clay-calcareous, slightly silty, lig	tht greenis	sh 16	75	97 –113	12- 17		41.0			of several shades, porous, in part ca	alcitic,		00	20 00
slightly argillaceous; petroliferous; porous;						gray.					17- 22 22- 27		54.8 73.5			massive at base to burrowed and honeyco at top.	ombed			
vuggy, some vugs as much as 4 inches in size; bottom bed 2 feet thick, blocky, rest of interval massive with an irregular nodular surface.	2				12.	Dolomite—microgranular, grayish gillaceous, slightly silty and sandy. Hensell sand member: 93 feet meas	25 CT	ır- 4	79	93 - 97	27- 32 32- 37 37- 42		85.5 72.9 71.8			8. Limestone—yellowish gray, very argillar sandy, silty, massive; burrowed with little trast in lower part but with marked co	e con-	12	62	16 - 28
Molds of gastropods and pelecypods in upper part. Limestone—very fine grained, mottled between	3	1	1	161 –164	13.	Siltstone and clay—siltstone, poorllight greenish gray from 75 to 77.5 82.5 to 83.5, and 86 to 88.5 feet	y indurate , 79.5 to 8	31,	97	75 - 93	42- 47 47- 52 52- 57		59.5 70.4 46.0			in upper part where burrows are dolomiti between grayish orange and yellowish or weathers differentially.	ic and			
grayish orange and dark yellowish orange, bedding indistinct except in upper 3 inches, intraformational conglomerate in upper part.	•		0	159 -161		clay, light greenish gray. Clay—light greenish gray except			103	69 - 75	57-58 93-97 111		79.6 13.1 45.3			Oysters common in lower foot.  9. Limestone—yellowish gray, very argillar somewhat sandy and silty, soft, burn		4	66	12 - 16
Dolomite—microgranular, light grayish orange, mottled similar to above, somewhat argilla- ceous, poorly bedded, porous, weathers into		1.	3	159 -101	15.	pale red streak near bottom.  Siltstone(?) — light greenish graway, hackly cross break.	y, beddir	ng 2	105	67 - 69	113-114 124-126 126-131		27.1 39.1			fossils scarce, one calcite geode 2 inch diameter. Walnut clay: 2 feet thick	hes in			
rounded forms.  Chalcedonic chert at top in irregular lobate masses up to 2 feet in length, tones of brown					16.	Clay—calcareous, silty, in part sa light greenish gray, some pale re indurated bed near middle, otherwi	d, a 2-inc	ch	115	57 - 67	131–138 138–143 143–148		11.3 13.5 7.7 5.0			<ol> <li>Clay and limestone—very calcareous, light clay grading upward into very argillat light gray limestone, both sandy, silty,</li> </ol>	ceous,	2	68	10 - 12
and grayish brown.  Limestone—white, beds ½ to 1 inch thick, splits readily along bedding.  Comanche Peak limestone and Walnut clay:		14	4	158 –159	17.	Siltstone—calcareous, yellowish gr greenish gray, indurated, resistant ledge.			116	56 - 57	148–153 153–158 158–163		5.1 6.1 4.9			rowed.  Exogyra and other fossils.  Shingle Hills formation: 10 feet measured				
32 feet thick Dolomite—microgranular, very light grayish orange mottled between grayish orange and	6	20	0	152 -158	18.	Clay—calcareous and silty; most from 33 to 46, 48 to 51, and 53 remainder light greenish gray.			139	33 - 56	163–168 168–172		2.2 1.7			Glen Rose limestone member: 10 feet mea 11. Limestone—light yellowish gray, top some darker yellowish gray, argillaceous, silty, s	ewhat sandy.	4	72	6 - 10
dark yellowish orange, somewhat argillaceous, distinctly bedded, beds very thin to 1 foot thick. Dolomite—microgranular, light grayish orange,		2	5	147 -152		Clay—calcareous, silty, sandy, lig gray; a zone of vertical, cylindrical cretions near middle up to 2 inches	, white co	n-	143	29 - 33	Fall Prong	g Section				burrowed, indurated, slightly irregular ding; nodular from abundant poorly pres fossils and burrows; cracks in top 2 feet	filled			
mottled between grayish orange and dark yellowish orange, weathers medium gray, slightly argillaceous, porous, essentially one						and 6 inches long, some are compare potato-shaped.	ound, son	ne	155	17 00	Description			s in Feet Lumulativ	Feet above e base	by Walnut clay; calcite geodes up to 4 i in diameter common. 12. Clay — yellowish gray, silty, calcareous,	, con-	3	75	3 - 6
bed. Limestone — argillaceous, grayish yellow mottled, slightly sandy, massive, burrowed*		38	8	134 -147	20.	Clay — calcareous, silty, pale re yellowish gray near middle; bre blocky fracture, slumps like clay.	aks with	ed 12 a	155	17 – 29	Fredericksburg group: 68 feet measured Edwards limestone: 36 feet measured 1. Limestone—extremely fine grained ex	ccept for	5	5	73 - 78	tains pyrite nodules which have oxidize exposure.  13. Clay—white (not exposed in 1951).	ed on	3	78	0 - 3
throughout, burrows dolomitic, average 1 inch in diameter. Numerous gastropod casts and caprinids, a						Clay—very calcareous, sandy, light sive, somewhat concretionary. Sandstone—very fine grained, ligh			160 163	12 - 17 $9 - 12$	scattered microgranular dolomite rhon massive bed, slightly fossiliferous. A few olive gray chert nodules.	mbs, one				The amount of insoluble residue after remondation acid is as follows:				with dilute
few Exogyra.  Limestone — argillaceous, sandy, nodular, weathers recessive, yellowish gray mottled.  Very fossiliferous, mostly Exogyra. ingle Hills formation: 126 feet measured		40	6	126 -134		foot somewhat concretionary, industries one bed which thickens southward pense of interval 23 and incorpora 24.	ated, forn	ns x-	103	9 - 12	<ol> <li>Dolomite — microgranular, yellowish light olive gray, calcitic near middle, with pores in part molds of fossils; t with break at 65 feet.</li> <li>Chert, olive gray to light olive gray</li> </ol>	e, porous two beds	22	27	51 - 73	Feet above base 4-6 6-10 10-15 15-20	Perc	90.4 38.7 26.7 17.5	ie	
Glen Rose limestone member: 33 feet thick om 58 to 120 feet the bluff was too steep to climb, d the rock is described as seen from a distance.					23.	Clay—very silty, calcareous, pink light greenish gray at top, breaks fracture, recessive, pinches out to so	with block		165	7 - 9	<ol> <li>Limestone — microgranular to extrem grained, yellowish gray, some yellowish specks, soft, in part nodular.</li> </ol>	nely fine h orange	4	31	47 - 51	20-25 25-30 30-35		13.2 12.5 8.0		
Clay—very calcareous, silty, sandy, light green- ish gray in lower part, in upper part yellowish, darker colored, mottled, burrowed (?).	12	50	8	114 –126		Siltstone—light gray, slightly sandy bedded, pinches out laterally.			167	5 - 7	<ol> <li>Dolomite — microgranular, yellowish bottom 6 inches very thinly bedde medium bedded.</li> </ol>	led, rest	5	36	42 - 47	35–42 42–47 47–50	>	8.9 7.9 9.5		
"Burrowed" refers to the passage of an animal through the sediment producing a texture different from t in the surrounding material. Openings mostly did not exist, since the soft sediment closed behind the mal as it progressed. Openings that did exist were soon filled. The "honeycombed" rock so common at surface is mostly a differentially weathered, burrowed rock.						Sandstone — silty, argillaceous, coarsely mottled red and light graknobby as if unevenly cemented, urcessive; sand mostly quartz, sangular to slightly rounded, rough.	y, weather	rs et	172	0 - 5	Chert at 45 and 46 feet moderate bro inconspicuous plates; at 47 feet nodul Comanche Peak limestone: 30 feet thic. 5. Dolomite—microgranular, yellowish gra yellowish orange specks, distinctly bedo	les. k ay, some	4	40	38 - 42	50-55 55-60 60-65 65-73 73-78		5.3 3.8 15.5 3.3 11.8		

