RESPONSE 55
Table III-4-1: Regional Geologic Units and Their Water Bearing Properties

| System | Series | Group | Stratigraphic Unit | Hydrologic Unit | Approximate Maximum Thickness (feet) | Character of RocksLithology | Water Bearing Properties/ Hydraulic Conductivities | Depositional Environment |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | \# ¢ d ¢ |  | Alluvium | Alluvium and Terrace Deposits | 60 | Water-stratified deposits of unconsolidated calcareous gravel, sand, silt, and clay, with coarser materials usually concentrated in the lower section. | Yields small to very large quantities of fresh to slightly saline water, chiefly along the Colorado River in eastern Travis County. $K=\leq 2,400$ feet per day for gravel alluvium from the Brazos River (Ryder 1996). | Alluvial |
|  |  |  | Terrace Deposits |  | 60 | Water-stratified deposits of unconsolidated calcareous gravel, sand, silt, and clay, with the coarser materials at the base. | Yields very small to moderate quantities of fresh to moderately saline water. | Alluvial |
|  |  |  | High gravel |  | 20 | Gravel and sand, sometimes mixed with clay from underlying formations. |  | Alluvial |
|  | $\begin{aligned} & \mathscr{Q} \\ & \stackrel{\rightharpoonup}{0} \\ & \text { O} \\ & \hline \end{aligned}$ | Wilcox | Simsboro Sand Member | Wilcox | 200 | Fine-to-coarse sand and sandstone, sandy clay, with lenses of limestone and lignite. | Yields small to moderate quantities of fresh to moderately saline water. $\frac{K=2-204 \text { ft/day }}{}$ $\frac{\text { (Thorkildsen and Price }}{1991 \text { ). }}$ | $\frac{\text { Detrital }}{\text { sediments at }}$ or near a transgressive shoreline. |
|  |  | Midway |  | Midway | 300 | Clay, silt, glauconitic sand, and thin beds of limestone and sandstone with gypsum, phosphatic nodules, and calcareous concretions. | Yields very small quantities of fresh to moderately saline water. | $\frac{\text { Detrital }}{\text { sediments at }}$ $\frac{\text { or near a }}{\text { transgressive }}$ shoreline. |

p: $\_2014$ project folders $\backslash 1400336$ - temple expansion\permit application\response to 1st nodlpart iiilatt 4liii-4_geologyreport_rev1.docx
Temple Recycling \& Disposal Facility
 Part III, Attachment 4, Geology Report

| System | Series | Group | Stratigraphic Unit | Hydrologic Unit | Approximate Maximum Thickness (feet) | Charactor of RocksLithology | Water Bearing Properties/ Hydraulic Conductivities | Depositional Environment |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - | Navarro |  | Navarro and Taylor Groups | 700 | Massive beds of shale and marl with clayey chalk, clay, sand, and some nodular and phosphatic zones. | Yields very small quantities of fresh to moderately saline water. | Sediments deposited in a low-energy marine environment. |
|  |  | Taylor |  |  |  |  |  | Sediments deposited in a low-energy marine environment. |
|  |  | Austin |  | Austin Chalk | 200 | Massive beds of chalk and marl with bentonitic seams, glauconite, pyrite nodules. | Yields small quantities of fresh water. | $\frac{\text { Sediments }}{\text { deposited in a }}$ $\frac{\text { low-energy }}{\text { open marine }}$ $\frac{\text { shelf }}{\text { onvironment. }}$ |
|  |  | Eagle Ford |  | Confining Unit | 40 | Massive calcareous shale with thin interbeds of silty and sandy, flaggy limestone. | Not known to yield water in Bell County |  |
|  |  | Washita | Buda Limestone |  | 50 | Massive, fine-grained, borrowed, shell-fragment limestone. The upper portion is harder and bluffforming. | Not known to yield water Bell County. | Shallow subtidal and intertidal. |
|  |  |  | Del Rio Clay | Confining Unit | 60 | Clay and marl with gypsum, pyrite, and a few thin siltstone and sandstone beds. | Not known to yield water in Bell County. | Lagoonal |
|  |  |  | Georgetown Formation | Edwards and associated limestones | 75 | Thin interbeds of richly fossiliferous, nodular, massive fine-grained limestone and marl. | Yields small to very large quantities of fresh water, especially from cavernous zones in the Edwards Limestone. | Open-shelf subtidal. |

[^0]Temple Recycling \& Disposal Facility
Permit Amendment Application TCEQ Permit MSW-692B

Submitted: June 2016
$\qquad$ III-4-9
Temple Recycling \& Disposal Facility
 Part III, Attachment 4, Geology Report

| System | Series | Group | Stratigraphic Unit |  | Hydrologic Unit | Approximate Maximum Thickness (feet) | Charactor-of RocksLithology | Water Bearing Properties/ Hydraulic Conductivities | Depositional Environment |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | overall Trinity aquifer (Ryder 1996). |  |
|  |  |  |  | Upper Member |  | 600 | Alternating beds of limestone, dolomite, shale, and marl with some anhydrite and gypsum. | Yields very small to moderate quantities of fresh and occasionally slightly saline water. $K=1-31 \mathrm{ft} /$ day for overall Trinity aquifer (Ryder 1996). | Marine. |
|  |  |  |  | Lower Member | Middle Trinity | 330 | Massive, fossiliferous limestone and dolomite in the basal part grading upward into thin beds of limestone, shale, marl, and gypsum. | Yields very small to moderate quantities of fresh to moderately saline water. $K=1-31 \mathrm{ft} /$ day for overall Trinity aquifer (Ryder 1996). | Marine. |
|  |  |  |  | Hensell Sand Member |  | 75 | Sand gravel, conglomerate, sandstone, siltstone, and shale. |  | Fluvial. |
|  |  |  |  | Cow Creek Limestone Member |  | 80 | Massive, often sandy, dolomitic limestone, frequently forming cliffs and water falls. Contains gypsum and anhydrite beds. |  | Marine. |
|  |  |  |  | Hammett Shale Member | Confining Unit | 30 | Shale and clay with some sand, dolomite, and limestone. | Not known to yield water in Bell County. | Marine. |

 Part III，Attachment 4，Geology Report

|  | ＇дәңем әu！jes <br>  Ł0 sə！！！！uenb әұеләрош 여 ॥eшs р рә！К Кеш ұпq ＇Kłunoэ ॥әg u！дәңем plo！$К$ of umouy łon | әuołsəu！！snoxə！！！！ssot <br> ＇snoəэ！！！s ‘əл！sseu ‘snouxәле弓 | 00t |  | әuołsem！ 7 <br>  | puəg |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ＇әu！ | －Kıunoэ ॥әg дәұем <br>  | －間 <br> poـ elụoeno әપł u！sertzuenb <br>  ＇uo！̣od rəddn әчł u！әuotst！！s pue әuolspues प！！м әןечS | 009 |  | әрецS \％эıми！！us |  |  |  |
| ＇pep！qns | －Kıunoう ॥əg u！ләңем <br>  |  pue əuołspues ！o speq бu！̣euxə⿰丬士 | 008 |  |  | UMEAS |  |  |
| Fenn！ |  | ＇spəq әuołsəu！！ amos पұ！＇əןeys pue＇əuotsh！s ＇pues fo әגnұıuш e ołu！pıemdn бu！̣елб әұеләшоןదиоэ ןeseg | 008 | Ки！ | ıəqயəю uOłssoh |  |  |  |
| $\frac{\text { pep!pexdns }}{\text { of ןep!!qns }}$ | әбле ‘‘иu！z！p！эe цџ！м рие＇әұеләрои 아｜feus splo！$\lambda$ | ！$\ddagger$ sem <br> ә૫ł 이 su！̣ц｀əjeys pue＇Kpues <br>  | 00¢ |  | ıəquəฟ o6！Is |  |  |  |
| $\begin{aligned} & \text { ఫuәuuod!inug } \\ & \text { [euol!!!sodəag } \end{aligned}$ |  |  | （ұәәц） ssəuหग！ 1 unu！xew әұеш！холddv | I！un э！боןолрКН | ท！un э！чdeл6！！ents | dnoג | se！des | uels $^{\text {a }}$ S |

> Notes：
> Modified from Duffin，G．and S．P．Musick．1991．TWDB Report 326


[^0]:    p:\2014 project folders\1400336 - temple expansionlpermit application\response to 1st nodlpart iiilatt 4liii-4_geologyreport_rev1.docx

