Georgia Geological Survey well no. 716

Stewart County, Georgia

Heinze-Spanel Drilling Co., W. C. Bradley no. 1

TD 2916

Geophysical datum: Kelley bushing, 548 feet above sea level logged by Gilbert L. Treadwell, Emory University, August 1976

* after a depth means a microfossil slide has been prepared and is in the sample envelope.

GGS 716

Stewart County

lithologic summary

0-160	no samples
160-430	Clear white, yellow and orange, micaceous, pyritic, hematitic, limonitic (pyrite, hematite and limonite more abundant in the upper, more leached portion), some slightly fossiliferous (forams, pelecypods, ostracodes), fine grained, some slightly limy, sand
430-520	very glauconitic, medium grained quartz sand
520-600	finer grained quartz sand; the first shale. Clear, glauconitic, micaceous, pyritic, slightly fossiliferous, well sorted, very fine to fine grained, limy (1-15%), shaly (10-20%) sand.
600-720	Shale percentage increases, glauconitic, slightly lignitic, phosphatic, medium grained sand. 700-710 no sample.
720-1450	Mostly shale with interlayered sand and limestone, usually as fossil fragments. Soft, fissile, olive gray 544/1, micaceous, slightly glauconitic, slightly lignitic, slightly pyritic shale.
11,50-2910	Clear, white, pale yellow to orange, some smoky gray, feldspathic, medium to well sorted, angular to subangular, coarse grained sand.

Most of the section is rather pure sand. From 1820 to 2060, up to 40% shale is present.

- 0-160 no samples July 1976
- 160-170 Leached, hard, clear, cloudy white to orange and yellow, pyritic, hematitic, limonitic, micaceous, vitreous, medium sorted, angular, very fine to very coarse grained (1/16-2 mm, ave. .2 mm) slightly shaly (1%-medium light gray N5, iron stained, micaceous, fissile, non calcareous sand.

A bit of iron cemented sandstone. Two major sand size categories: 1 -dominant is fine grained (1/8-1/4 mm) and 2 -coarse grained (1/2-1 mm, ave 1 mm). Washed sample had much of the fine grained portion washed out.

mica, limonite, hematite, pyrite

- 170-180 Little change. Leached, hard, clear, cloudy white, orange to yellow, pyritic, hematite, limonite, micaceous vitreous, medium sorted, angular, very fine to very coarse grained (1/16-2 mm, ave. .20 mm) shaley (3%) sand.

 Very fine to fine specks of a black, glassy unknown mineral-obsidian?
- 180-190 Less coarse grained portion
- 190-200 Same shaly (3%) sand.
- 200-210* Less leached (fine grained portion), less iron staining, slightly fossiliferous, slightly leached, hard, mostly clear, some orange to yellow in coarse grained portion, micaceous, hematitic, limonitic, pyritic, fossiliferous (forams, pelecypods, ostracodes?), vitreous, medium sorted, very fine to very coarse grained, average 1/16 mm, slightly shaley (2%), slightly limy (3% light gray N7 micaceous, slightly clayey fine-sandy limestone), sand.
- 210-220* Even less coarse grained portion, less than 10%, so now well sorted, fine grained sand, still very fine to fine black specks (5%).
- 220-230 no change
- Sand, fresh to leached, hard, clear to orange and yellow, micaceous, hematitic, limonitic, pyritic, slightly fossiliferous, vitreous, medium sorted, very fine to very coarse grained, ave. 1/16 mm, slightly shaly (3%), slightly limy (3%). Some (1%) is iron cemented, fine grained sandstone.

- 240-250 less coarse grained portion, now well sorted again.
 Little change otherwise
- 250-260* no change
- 260-270 Fresh, slightly leached, hard, clear to pale orange, micaceous, pyrite, limonite, hematite, fossiliferous (forams and shell fragments), vitreous, angular, mostly fine grained (1/8-1/4 mm) shaly (2%), limy (4%) sand. Some (1%) is olive gray 5Y4/1 clayeylimestone cemented, sandstone.
- 270-280 no change
- 280-290* Fresh, clear, micaceous, fossiliferous, vitreous, well sorted, angular, fine grained limy (10%) sand.
- 290-300 no change.
- 300-310 Sand, fresh, clear, some still stained orange, hematitic, micaceous, glauconitic, phosphatic, angular, fossiliferous (forams, pelecypods, ostracodes), mostly fine grained, well sorted, average 1/6 mm, limy (12%)
- 310-320 Sand, coarser grained, more glauconitic, fresh, clear, cloudy white, glauconitic, micaceous, phosphatic, fossiliferous, fine to coarse grained, average 1/4 mm, medium sorted, limy (5%)
- 320-340 no change, glauconite 2%
- 340-350* sand, less glauconite, less medium and coarse grains, fresh, though still some iron stain, clear, micaceous, glauconitic, phosphatic, fossiliferous, vitreous, well sorted, angular, fine grained-10% medium to very coarse grained, slightly shaley (5% soft, fissile, micaceous) limy, (3%)
- Fresh, clear to white, micaceous, glauconitic, slightly phosphatic, vitreous, well sorted, angular, fine grained, slightly shaley, limy (3%) sand.
- 360-370 More coarse grains, little change
- Fresh, clear, micaceous, glauconitic, fossiliferous (forams, ostracodes, pelecypod fragments), vitreous, well sorted, angular, fine grained, shaley limy (1%) sand.
- 380-390 no change
- 390-400 no change, 2% shale, 1% limestone

- 400-410 little change. Fresh, clear, micaceous, glauconitic, phosphatic, well sorted, angular, fine grained limy (1%) shaley (2%) sand.
- 410-420 no change
- 420-430* pyrite, more mica and shale. Fresh, clear to white, some orange coatings, micaceous, glauconitic, slightly phosphatic, slightly pyritic, fossils, vitreous, well sorted, angular, fine grained, limy (3%) shaley (5%) sand.
- Change.

 Pure medium grained sand with glauconite. Fresh, clear, glauconitic (3%) slightly micaceous, vitreous, well sorted subangular, medium grained average 1/3 mm, pure sand.
- 440-450 No change. Same very glauconitic, micaceous, subangular, medium grained, some fine and some coarse grained sand.
- 450-460 Little change. Now fossiliferous and 2% light gray, glauconitic sandy limestone.
- 460-470 very glauconitic 15%
- 470-480 little change. Fresh, clear, very glauconitic, micaceous, fossiliferous, vitreous, well sorted, sub angular, fine to coarse grained, mostly medium grained average 1/2 mm limy 5% sand.
- 480-490 no change.
- 490-500 Less glauconite, coarser grained, fresh, clear to cloudy white, glauconitic, micaceous, slightly pyritic, slightly fossiliferous (chalky to pearly fragments), vitreous, well sorted, subangular, fine to coarse grained, mostly coarse grained, average 3/4 mm limy (5%) sand.
- 500-510 no change
- 510-520 Fresh, clear, glauconitic, micaceous, slightly fossiliferous, vitreous, subangular to angular, medium sorted, fine to coarse grained, average .5 mm sand with 5% limestone.
- 520-530 Change.
 Finer grained, much shale. Fresh, clear, glauconitic, micaceous, pyritic, slightly hematitic, slightly fossiliferous, vitreous, well sorted, angular, very fine to fine grained, average 1/8 mm, limy (5%) shaley (20%) sand.
- 530-540 Little change. Less shale (8%), coarser grained, average 1/6 mm.

- 540-550 Fresh, clear, glauconitic, micaceous, pyritic, fossils (forams, pelecypods and ostracodes), vitreous, well sorted angular, very fine to coarse grained, mostly fine grained, average 1/6 mm, limy (1%) shaley (10%) sand.
- 550-560 no glauconite. Fresh, clear, slightly micaceous, slightly fossiliferous, vitreous, well sorted, angular, medium grained, average .5 mm, limy (1%) shaly (3%) sand.
- 560-570 Glauconite back, 1% shale 8% limestone and dark gray pelecypod fragments. Bit of a new white crystalline limestone.
- 570-580 Fresh, clear, glauconitic, micaceous, fossiliferous, vitreous, well sorted, angular, fery fine to medium grained, average 1/4 mm, mostly fine grained, shaley (3%) limy(12%, of which 8% is the new white, sandy crystalline type), sand
- 580-590 no change
- 590-600 Fresh, clear, micaceous, phosphatic, slightly glauconitic, fossiliferous, medium sorted, angular, very fine to coarse grained, mostly fine grained, average 1/4 mm, slightly shaley, limy (15%) sand.
- 600-610 Fresh, clear, micaceous, glauconitic, slightly lignitic, slightly pyritic, slightly fossiliferous, vitreous, angular, well sorted, fine grained, average 1/6 mm, limy (2%) shaley (12%) sand.
- 610-620 Coarse grains more, average now 1/3 mm, more shale (20%)
- 620-630 no change
- 630-640 no change
- 640-650 Fresh, some leached (iron stained maybe cave), clear, to cloudy white, micaceous, glauconitic, slightly lignitic, slightly phosphatic, fossiliferous (pelecypod fragments, forams), medium sorted, angular, fine to coarse grained, average medium grained-.5 mm, limy (5%) shaley (25%) sand.
- 650-660 Same
- 660-670 Same
- 670-680 little change, 33% shale
- 680-690 Fresh, clear to cloudy white, micaceous, slightly phosphatic, slightly glauconitic, fossiliferous, medium sorted, angular, fine to coarse grained, mostly fine grained, average 1/3 mm, limy (10%) shaley (35%) sand.
- 690-700 no change
- 700-710 no change

- 710-720 Fresh, clear to cloudy whi te, micaceous, slightly hematitic, fossiliferous, medium sorted, angular, fine grained, limy (10%) shaley (40%) sand.
- 720-730 Fresh, soft, olive gray 5Y4/l, micaceous, phosphatic, earthy, waxy upon scratching, non porous, sandy (30%) limy (25% white shell fragments and medium gray N6 crystalline sandy clayey limestone) shale, slightly calcareous.
- 730-740 no change
- 740-750 Fresh, soft, olive gray 5Y4/1, micaceous, phosphatic, fossiliferous, earthy, waxy upon scratching, limy (25%-fossil fragments and N6 crystalline limestone) sandy (clear, fine grained 35%) shale.
- 750-760 same
- 760-770 two samples.
 - 1. same as above
 - 2. more sand- 25% limestone, mostly fossil fragments, and 35% shale as above and 40% sand, fine grained, well sorted
- 770-780 Fresh, clear, micaceous, slightly glauconitic, slightly phosphatic, fossiliferous, forams, pelecypods), vitreous, well sorted, angular, fine grained, average 1/6 mm, limy 20% shaley 35% sand
- 780-790 no sample, August 1976
- 790-800 no change, limy (fossil fragments) shaley sand
- 800-810 Fresh, soft, fissile, olive gray 5Y4/1 micaceous, slightly glauconitic, fossiliferous (forams, ostracodes, many pelecypod fragments), earthy, waxy, limy (25%) sandy (30%) shale.
- 810-820 no change, shale is slightly calcareous
- 820-830 15% limestone, mostly as fossil fragments
 23% sand, clear, fine grained, angular, well sorted
 62% shale, soft, fissile, micaceous, with included fossil
 fragments.
- 830-840 more sand 20% limestone, 35% sand, 45% shale
- 840-850 no change
- 850-860 no change
- 860-870* same shale with limestone and sand
- 870-880 no change, very little glauconite, micaceous

- 880-890 Same, fresh, soft, fissile, olive gray 5Y4/1, micaceous, earthy-waxy, fossiliferous, limy (10%) sandy (20%) shale.
- 890-900 no sample, August 1976
- 900-910 Same, fresh, soft, fissile, olive green 5Y4/1, micaceous, slightly lignitic, fossiliferous, earthy-waxy, limy (10%) sandy (30%) shale.
- 910-920 no change
- 920-930 more sand. limestone 10%, sand 40%, shale 50%, mica, lignite
- 930-940 sand back down, limy (10%) sandy (20%) shale
- 940-950 Fresh, soft, fissile, olive gray 5Y4/1, very micaceous, lignitic, fossiliferous, forams, pelecypods, ostracodes, gastropods), earthy-waxy, limy (10%) sandy (30%) shale.
- 950-960 10% limestone, 15% sand, 85% shale
- 960-970 no change, mica, lignite
- 970-980 Fresh, soft, fissile, olive gray 5Y4/1, micaceous, lignitic, fossiliferous, earthy-waxy, limy (10%) sandy (20%) shale.
- 980-990 no change
- 990-1000 no change
- 1000-1010 no sample, August 1976
- 1010-1020 no change. same limy (10% fossil fragments) sandy (25% fine grained, clear, angular) shale
- 1020-1030 Same; fresh, soft, fissile, olive gray 5Y4/1, micaceous, slightly phosphatic, fossiliferous (mostly pelecypod fragments, some forams), earthy, waxy when scratched with probe, limy (10% fossil fragments), sandy (15%) shale.
- 1030-1040*more sand-30%
- 1040-1050 35% sand, 10% limestone
- 1050-1060 no change
- 1060-1070 Fresh, soft, fissile, olive gray 5Y4/1, micaceous, fossiliferous (pelecypods, forams, ostracodes), earthy, limy (10%) sandy (40%) shale
- 1070-1080 no change

- New limestone; light gray N7, dense, glauconitic, slightly clayey, sand, fresh, hard; also fresh, clear, micaceous, fossiliferous, vitreous, well sorted, angular, fine grained, average .25 mm, shaley (25%) limy (20% new limestone, 10% fossil fragments) sand
- 1090-1100 Fresh, clear, micaceous, fossiliferous, vitreous, well sorted, angular, fine grained, average .20 mm, limy (5% new limestone, 10% fossil fragments) shaley (40%) sand.
- 1100-1110 Fresh, clear, micaceous, lignitic, fossiliferous, vitreous, angular, well sorted, fine grained, average .20 mm, limy (10%) shaley (45%) sand
- 1110-1120 Fresh, brittle, fissile, olive gray 5Y4/1, micaceous, lignitic, fossiliferous, earthy, limy (10%) sandy (30%) shale, some slightly calcareous
- 1120-1130 no change
- 1130-1140 no change
- 1140-1150 Fresh, clear, micaceous, glauconitic, slightly pyritic, fossiliferous (forams, pelecypods, ostracodes, gastropods), vitreous, well sorted, angular, fine to medium grained, average .25 mm limy (10%) shaley (43%) sand.
- 1150-1160 no change
- 1160-1170 Fresh, brittle, medium gray N5, micaceous, lignitic, pyrite, fossiliferous, earthy, limy (8%) sandy (25%) shale.
- 1170-1180 no change
- 1180-1190 Fresh, brittle, fissile, medium gray N5, micaceous, lignitic, pyrite, fossils, earthy, limy (20%- as limestone 8%, as calcareous in shale 12%) sandy (25%) shale
- New limestone: light gray N7, dense, hard, micaceous, very sandy (25-30%); fresh, brittle, fissile, medium gray, N5, micaceous, lignitic, slightly glauconitic, fossiliferous, earthy, limy (30%-new limestone and fossil fragments) sandy (30%) shale
- 1200-1210 little change, limy (15%, fossil fragments 10%) sandy (40%) shale 10% very fine sand keep
- 1210-1220 New sand, coarser. Fresh, clear, micaceous, fossiliferous, vitreous, medium sorted, angular, fine to coarse
 grained, average .5 mm, limy (15%) shaley (40%) sand.
 10% Very fine sand kind

1220-1230 Fresh, brittle, fissile, olive gray 5Y4/1 to medium gray N5, micaceous, lignitic, slightly glauconitic, fossiliferous, earthy, limy (15%) sandy (35%) shale (calcareous) 10% very fine sand KLA light olive gray 5Y6/1, brittle, fissile, non 1230-1240 New shale: calcareous; Fresh, brittle, fissile, olive gray 5Y4/1 to light olive gray 5Y6/1 to medium gray N5, micaceous to non micaceous, fossiliferous, earthy, limy (15%) sandy (35%) shale (both calcareous and non calcareous) 1240-1250 no change 1250-1260 Fresh, clear to cloudy white, dull, medium sorted, angular, fine to coarse grained, average .74 mm, limy (2%) shaley (8%) sand 5% very fine sand and shale fragments ket 1260-1270 Fresh, cloudy white to clear, dull to vitreous, well sorted, angular, medium to very coarse grained, average 1 mm, limy (2%) shaley (8%) sand. 5% very fine sand and shale fragments KLA 1270-1280 little change, medium sorted, fine to very coarse grained average . 75 mm. 5% very finesand and shale fragments KLA same, with 20% shale. 5% very fine sand and shale fragments KLA 1280-1290 1290-1300 Fresh, pure, white to clear, dull to vitreous, well sorted, angular, coarse to very coarse grained, average 1 mm, sand 1300-1310 From pure sand right back to shale again. Fresh, brittle, fissile, olive gray to light olive gray, micaceous, pyrite, lignite, phosphate, slightly glauconitic, fossiliferous, earthy, limy (15%) sandy (20%) shale. fine to very fine sand and shall fragments KLA 1310-1320 no change, limestone as fossil fragments and sandy lime stone. 1320-1330 Same 1330-1340 Same, fresh, brittle, fissile, olive gray 5Y4/1 to light olive gray 5Y6/1, micaceous, phosphatic, pyrite, fossils (pelecypod shell fragments), earthy, limy (8%) sandy (20%) shale. 1340-1350 no change 1350-1360 no change Fresh, brittle, fissile, olive gray, micaceous, phos-1360-1370 phatic, pyritic, fossils, (pelecypods, forams, ostracods) earthy, limy (5%) sandy (30%) shale. fine to very fine cand and shale fragments KLA 1370-1380 mica, phosphate, pyrite, more sand (35%)

1380-1390

no change

1390-1400	Fresh, clear, micaceous, phosphatic, pyritic, slightly fossiliferous, vitreous, medium sorted, subangular to angular, fine to coarse grained, average .5 mm limy (2%) shaly (45%) sand
1400-1410*	Shale as before, with 10% sandy limestone and 25% sand
1410-1420	Fresh, clear, micaceous, slightly pyritic, slightly fossiliferous, vitreous, medium sorted, angular, fine grained, some medium and coarse grained, average .25 mm limy (10%) shaly (40%) sand.
1420-1430	no change, limy shaly sand , pyrite
1430-1440	back to shale. Fresh, soft, fissile, olive gray 5Y4/1, micaceous, pyritic, earthy, limy (10%) sandy (35%) shale
1440-1450	no change
1450-1460	clean pure sand, fresh, cloudy white to clear, dull to vitreous, well sorted, feldspathic, angular, coarse grained, average 1 mm, pure sand.
1460-1470	Same feldspathic, angular, coarse grained sand, now 10% shale.
1470-1480	Fresh, cloudy white to clear, pale pink, pale orange, feldspathic (white, cleavage, pearly), dull to vitreous, medium sorted, medium to very coarse grained, average 1 mm, shaly (10%) sand
1480-1490	no change, 5% shale
1490-1500	same
1500-1510	no change
1510-1520	Same, feldspathic, coarse grained, slightly shaly sand
1520-1530	same
1530-1540	same
1540-1550	same
1550-1560	Same
1560-1570	no change
1570-1580	Same
1580-1590	Same

1590-1600

same

1600-1610	Same
1610-1620	same
1620-1630	same
1630-1640	same, coarse to very coarse grained, slightly feldspathic sand, with no shale, well sorted.
1640-1650	same
1650-1660	same
1660-1670	no change
1670-1680	Same , shale 5%
1680-1690	no change
1690-1700	no change
1700-1710	Fresh, cloudy white to clear, pink to pale orange and yellow, feldspathic, dull to vitreous, medium sorted, angular to subrounded, medium to very coarse grained, most is coarse grained, average 1 mm, shaly (10%) sand.
1710-1720	no change
1720-1730	less very coarse grained and more clear, angular, 1 mm sand
1730-1740	Fresh, cloudy white to clear, some pink, pale yellow and orange, slightly feldspathic, vitreous to dull, medium sorted, angular, medium to very coarse grained, mostly .75 mm, coarse grained, shaly (15%) sand
1740-1750	same
1750-1760	Fresh, brittle, fissile, olive gray 5Y4/1, micaceous, earthy, sandy (20%) shale, non calcareous
1760-1770	Fresh, cloudy white to clear, feldspathic, vitreous to dull, medium sorted, angualr to subangular, coarse grained, average .75 mm, shaly (15%) sand.
1770-1780	Same with 10% shale
1780-1790	Same, with 5% shale, most sand grains are frosted
1790-1800	Same
1800-1810	Fresh, cloudy white to clear, feldspathic, dull, medium sorted, angular but frosted, medium to very coarse grained (1/4- 3 mm), most coarse grained, average 1 mm, shaly (8%) sand.

- 1810-1820 no change
- 1820-1820 lower average grain size, 3/4 mm, more shale 20%
- 1830-1840 25% shale
- little change, fresh, cloudy white to clear, pale yellow orange, pink feldspar, vitreous to dull, medium sorted, angular to subangular, medium to very coarse grained, mostly coarse grained, average 1 mm, shaly (10%) sand mica,
- 1850-1860 20% shale
- 1860-1870 same
- 1870-1880 25% shale, bits of iron cement, poorly sorted sandstone
- 1880-1890 same sand, less shale (10%)
- shale percentage varies between the washed and unwashed sample, more shale in the unwashed; variation to 20%; no change, fresh, clear to white, pale pink, yellow orange slightly feldspathic, vitreous, some frosted, dull, medium sorted, subrounded, coarse grained, average 1 mm, shaly (10-30%) sand
- 1900-1910 washed sample says no change -10% shale; unwashed sample is 30% shale
- 1910-1920 Fresh, clear to white, pink, yellowish orange, pyritic, lignitic, phosphatic, feldspathic, slightly fossiliferous (shell fragments), vitreous to dull, poorly sorted, subangular, fine to very coarse grained, mostly coarse grained, average 3/4 mm, shaly (40% unwashed) sand
- 1920-1930 Fresh, clear to white, etc., micaceous, feldspathic, pyritic, slightly fossiliferous (shell fragments), vitreous, medium sorted, subangular, medium to very coarse grained (1/4-2 mm) mostly coarse grained, average 3/4 mm, shaly (45% unwashed) sand
- 1930-1940 no sample
- 1940-1950 no change unwashed 30% shale *LA
- 1950-1960 Fresh, clear to white, much less additional coloration, micaceous, pyritic, feldspathic, slightly fossiliferous, vitreous, poorly sorted, aubangular, fine to very coarse grained, mostly coarse grained, average 1/2 mm, shaly (20% sand. 10% fine and very fine sand and shale fragments KLA
- 1960-1970 little change though many shale pieces are iron stained yellow, red or orange 10% fine and very fine sand and shale fragments ket

- 1970-1980 Same shaly (30%) sand
- 1980-1990 fine grained portion back, still iron stained shale; lignite
- new fine grained orange sand. Clean, white, orange, feld-spathic, micaceous, pyritic, slightly lignitic, slightly fossiliferous (pelecypod fragments), vitreous, medium sorted, fine to very coarse grained, mostly fine grained average .25 mm, shaly (15%) sand
- clear, white, pink, yellow, orange, micaceous, feldspathic, pyritic, slightly fossiliferous (pelecypod fragments), vitreous to dull, poorly sorted, fine to very coarse grained (1/8-4 mm) medium grained is average size, shaly (40%) sand
- 2010-2020 less shale (15%)
- 2020-2030 White, to clear, pink, yellow, orange, micaceous, feld-spathic, dull, medium sorted, angular to subangular, fine to very coarse grained, mostly coarse grained, average 1 mm, shaly (20%) sand. Still a bit of red, brown, and orange mottled shale
- 2030-2040 no change
- 2040-2050 little change, medium sorted, most medium grained
- 2050-2060 less shale, less sand coloration; white to clear, feld-spathic, micaceous, medium sorted, fine to very coarse grained, average .5 mm, subangular, vitreous to dull, slightly shaly (2%) sand.
- 2060-2070 Fresh, pure, feldspathic, vitreous to dull, well sorted, subangular, coarse to very coarse grained, average 1.5 mm, sand.
- 2070-2080 no change
- 2080-2090 coarser grained, average 2 mm, subrounded, some smoky gray in color, pure feldspathic sand
- 2090-2100 fine grained portion back
- 2100-2110 back to poorly sorted, shaly sand. Clear to white, some pink, orange, feldspathic, micaceous, vitreous to dull, poorly sorted, subangular, fine to very coarse grained, mostly coarse grained, average .5 mm, shaly (40%) sand; some reddish brown mottled shale
- 2110-2120 less shale (5%), still poorly sorted, coarse grained sand

2120-2130 same

sand characteristics and shale percentages have varied very much over the past several hundred feet. Sand sizes vary from very fine to very coarse, lusters vary, as well as sorting and roundness

- 2130-2140 White to clear, orange, yellow, pink, gray, feldspathic, dull, medium sorted, subrounded, fine to very coarse grained (1/8- 4mm) mostly coarse grained, average 1 mm, slightly shaly (1%) sand
- 2140-2150 no change
- 2150-2160 Same
- 2160-2170 no change
- 2170-2180 little change, coarse grained, subangular
- 2180-2190 smaller average grain size (.75 mm) 5% shale 10% finesand and shale fragments KLA
- 2190-2200 no change
- 2200-2210 Fresh, clear to white, pale yellow, feldspathic, vitreous, well sorted, subangular, medium to very coarse grained, mostly very coarse grained, average 1.5 mm, slightly shaly (3%) sand 10% fine and very fine sand and shale fragments kiA
- 2210-2220 Clear to white, yellow, oragne, feldspathic, vitreous to dull, poorly sorted, subrounded, fine to very coarse grained, mostly coarse grained, average 1 mm, shaly (30% olive gray and red brown mottled clay) sand
- 2220-2230 like 2200-2210
- 2230-2240 White to clear, yellow, feldspathic, vitreous, well sorted, angular, coarse grained, average 1 mm, pure sand
- 2240-2250 now medium sorted, coarse grained, shaly (10%) sand
- 2250-2260 no change
- 2260-2270 same with 5% shale
- 2270-2280 Clear to white, pale yellow, pink, feldspathic, vitreous to dull, well sorted, angular, fine to very coarse grained, coarse grain average 1/2 mm, shaly (5%) sand
- 2280-2290 no change
- 2290-2300 same
- 2300-2310 same

2310-2320	White to clear, pale orange, yellow, feldspathic, vitreous, dull, well sorted, subrounded, coarse to very coarse, average 1.5 mm, shaly (2%) sand
2320-2330	little change, average grain size 1 mm
2330-2340	no change
2340-2350	White to clear, some pale orange to yellow, feldspathic, vitreous to dull, medium sorted, angular, fine to very coarse grained (1/8-3mm), mosotly very coarse grained, average 1.5 mm, shaly (2%) sand
2350-2360	no change
2360-2370	same, but no shale
2370-2380	same, very coarse grained, feldspathic sand
2380-2390	no sample .
2390-2400	same as above
2400-2410	Same, slightly shaly (1%) feldspathic sand
2410-2420	no change
2420-2430	lower average, 1 mm
2430-2440	no sample
2440-2450	little change Fresh, clear to white, some pale yellow orange, feld- spathic, well sorted, angular, fine to very coarse grained mostly coarse grained, average 1 mm sand
2450 -2 460	no change
2460-2470	same, well sorted, angular to subangular, feldspathic, coarse grained sand
2470-2480	no change
2480-2490	more medium to fine grained, average now .5 mm. Fresh, clear to white, pale yellow orange, feldspathic, medium sorted, angular to subangular, vitreous, dull, fine to very coarse grained, mostly coarse grained, average 15 mm, slightly shaly (1%) sand
2490- 2 500	no change
2500-2510	Same

2510-2520	Same
2520-2530	Same
2530-2540	Same except for now medium sorted and 3% shale
2540-2550	like 2500-2510
2550-2560	little change; fresh, clear to cloudy white, some pale yellow orange, feldspathic, well sorted, angular, vitreous, fine to very coarse grained, coarse grains average 1 mm, sand
2560-2570	no change
2570-2580	no change
2580-2590	more feldspar (2%); fresh, clear to white, some pale yellow, orange, pink, feldspathic, vitreous, angular, well sorted, fine to very coarse grained, most common size is very coarse grained, average lmm, sand
2590-2600	no change
2600-2610	Same, shaly (3%) sand
2610-2620	same
2620-2630	Fresh, clear to cloudy white, pale yellow orange, gray, feldspathic, micaceous, vitreous, medium sorted, angular, fine to very coarse grained (1/8-3mm), coarse grained, average 1 mm, shaly (5%) sand
2630-2640	no change
2640-2650	most is very coarse grained, average 1.5 mm
2650-2660	sand now coarse grained, shale (.5%)
2660-2670	no change
2670-2680	Same
2680-2690	same
2690-2700	Same, shale 2%, olive gray, brittle, fissile, micaceous, non calcareous, some red brown mottled.

2700-2710 little change, more shale 5%. Fresh, clear to white, pale yellow-orange, gray, feldspathic, slightly fossiliferous (weathered pelecypod chips), vitreous, well sorted, angular, fine to very coare grained, coarse grains average 1 mm, shaly (5%) sand

2710-2720 same, except shale 2%

2720-2730 same

2730-2740 same

2740-2750 no change

2750-2760 same, with 2% shale

2760-2770 Fresh, clear to white, pale yellow-orange, gray, feld-spathic, vitreous, medium sorted, angular, fine to very coarse grained, more fine to medium grained, most coarse grained, average of all grain sizes .5 mm, shaly (5%) sand

2770-2780 same, with 1% shale

2780-2790 less medium to fine grained, average now 1 mm, feldspar, well sorted, angular to subangular, coarse grained sand

2790-2800 no change

less feldspar, less quartz sand coloration, less very coarse grains; Fresh, clear to white to light tan, slightly feldspar, vitreous to dull, well sorted, angular to subangular, fine to very coarse grained, mostly coarse grained, average 1 mm, pure sand

2810-2820 like 2790-2800

2820-2830 no change

2830-2840 Same, three small pieces of poorly sorted, iron cemented (limonite) sandstone; may be pieces of weathered hematite to limonite with attached sand and feldspar grains

2840-2850 Clear, white, pale yellow orange, gray, feldspar, dull to vitreous, medium sorted, angular to subangular, fine to very coarse grained (1/8-5mm), mostly very coarse grained, average 1.5 mm, shaly (2%) sand

2860-2870 same as 2840-2850 with 5% shale and a few pelecypod chips.

2850-2860 Increase in amount of orange quartz; mostly coarse grained, average of total grain size 1 mm; well sorted

2870-2880 no change

2880-2890 little change, clear to white, pale yellow-orange, sandy gray, feldspathic, very slightly fossiliferous (pelecypod chips), dull to vitreous, medium sorted, fine to very coarse grained (1/8-3mm) mostly coarse grained average 1 mm, shaly (4% mostly olive gray as usual but many are brown-purple mottled) sand. 2 pieces of poorly sorted iron cemented sandstone

2890-2900 no change

2900-2910 same--last sample

TD 2916