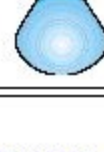


Water Well Log

Strata Geological Services, Inc.
Tarpley, Texas
830-562-3680



Well: **Aquifer Texas # 9 Ingram**
Location: **2 miles north of Ingram, Kerr County**
Geologist: **William Feathergill Wilson, PG # 21**
Driller: **Davenport**
Rig Type: **Air-Mud Rotary**
Total Depth: **760'**

Depth	Lithology	Description	Effective Porosity		Well Construction	Micro-graphs	Comments
			0	10 20			
0 - 98		0 - 98 LIMESTONE: It cream-white pelmicrite-micrite-biomicrite, Edwards @ surface					In Edwards Group @ surface GPS: N 30 05' 57.8" W 99 14' 12.3" 8 3/4" pilot hole Karst and fracture porosity Very poor samples with missing intervals. Lithologic interpretations based upon samples and geophysical log.
98 - 408		98 - 408 MARL & LIMESTONE: It gray alternating marl and biomicrite-bioparite, top of Upper Glen Rose					Top of Upper Glen Rose Member @ 98'
408 - 425		408 - 425 SILTY MARL: It gray silty marl					
425 - 472		425 - 472 MARL & LIMESTONE: It gray alternating marl and biomicrite-bioparite					
472 - 515		472 - 515 SILTSTONE: It gray siltstone, top of Hensel					Top of Hensel Sand @ 472'
515 - 677		515 - 677 SANDSTONE: It orange-It tan medium-coarse grained sandstone					Marine-continental facies @ 530': marine above this point, continental below this point.
677 - 695		677 - 695 GRAVEL AND SAND: It orange-variegated very porous conglomerate					
695 - 700		695 - 700 SANDSTONE: It orange-It tan coarse grained sandstone					
700 - 710		700 - 710 PALEOSOL: It red silty sandy paleosol					Possible