Latitude: 38.8641 Longitude: -97.2512 Elevation (GL): 1171.0 Depth: 51.0

Depth Stratigraphic Units Primary Rock Lithology Stratigraphic Units Remarks Lifhology System
Suhsystem
Series
Stage
Group
Suhgroup Fossils Color Rock Column Members Formations covered Shale (24) Shale (23) Hudstone Limestone Wellington (21) Hudstone buff splittery Mudstone Carlton Limestone Secondary Rock Lithology (20) Shale yellow-hued gray somewhat limy <del>پ</del>پ Micaceous Sandy, sand Calcareous Fossils (19) Shale gray somewhat sandy and micaceous splittery Fresh Water (ঙ)Few \_\_10 Brackish Water 🔥 Many Marine 🔏 Broken (18) Limestone gray Hollenberg Limestone 15 (16) Shale green to dark-blue (15) Shale calcareous (14) Limestone light-gray geodes small pelecypods at the top 20 0000 (13) Shale (12) ( Shale ) Boxwork (11) Covered 25 (10) Shale green calcareous and splittery in upper and lower parts 30 (9) Shale green (8) Shale maroon in places changes to green in middle part 35 (7) Shale green (6) (Shale ) Boxwork green (5) Shale light-green banded partly sandy and micaceous 40 45 (4) Hudstone buff splittery Chase Herington Limestone (3) Shale gray
(1) Limestone yellow-hued gray \_50

KGS Measured Section (3115) T: 14S R: 2E S: 6