Deep soil matrix
Interval. Planar parallel
lamination. Occasionally
bioturbated.

Heterolithic interval,
Interactions of fine to
medium grained sandstone
with clay nodules and
siltstone, untypical
laminated and no
tabular laminae.
Bioturbated, Planarites

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Gyrolithes?

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Highly silicified fine
In-medium grained
sandstone, nodules,
pyrites, top-up crystals,
laminated, plane and
inclined lamination, the
laminations are bioturbated.

Devonian Limestone
Coarse sandstone, unconsolidated, highly impregnated with oil.

Heterolithic, intercalation of medium to fine sandstone with light gray mudstone, bioturbated, highly bioturbated.

Heterolithic interval, intercalation of the previous described sandstone with sandy siltstone, microfaulting, bituburated, SGD.

Brown fine to medium sandstone, inclined lamination, occasionally apparently structureless, biturbated in silty laminae.
Date Logged: June 16, 2015
Logged by: Orlando Vera
Ground: 0.00 m  KB: 0.00 m

- Course grain unconsolidated sandstone, intercalated with shale.
- Lenticular bedding.
- Unconsolidated sandstone without or with thin layers.
- Blasted horizons of interval.
- Fine to medium grey sandstone, intercalated with grey mudstone, highly bioturbated.

- Fine to medium grey sandstone. Slightly horizontal structures observed are unlimited.
Fine to medium dark sandstone (dark color due to oil impregnated). Many structures but occasionally inclined lamination can be observed.

Heterolithic interval: intercalation of fine to medium sandstone with light grey silts. Undulatory and inclined lamination is present. Syncretic cracks and bioturbation.

Light grey siltstone, undulatory heavy lamination. Soft sediment deformation is present.

Dark carbonaceous mudstone, intercalated with mudstone, siltstone and intervals of fine sandstone.

Devonian limestone.
Date Logged: June 10, 2015
Logged by: Orlando Vera
Ground: 0.00 m KB: 0.00 m
Remarks:

- Semiconsolidated sandstone, medium grain. Brown to gray.
- Semiconsolidated sandstone, dark gray to light gray, with muscovite laminae.
- Brown color medium grain sandstone, semiconsolidated, with semiconsolidated, with abundant feldspar. The bioclastic. Plesiochera.
- Light gray, sandy siltstone. Pebbles and pebbles, plant remains are present.
- Heterolithic section with medium fine to medium sandstone, dark tonal. Ripples, concretions with oil, red cement, and sandy structure light gray core, fossil. Trace fossils are present. Marineitic in less proportion.
- Light gray siltstone, sandstone, sedimentary texture, bioclastic.
- Heterolithic interval showing alternation of fine to medium sandstone, semiconsolidated, with siltstone, lenticular siltstone, syncline cracks, parallel and normal bedding.