

- 22 Surface clam beds shells and shale rock
 10 Blue shale
 23 Shell and shale rock
 10 Lime-stone rock
 4 Blue shale
 15 Blue-lime stone rock
 3 Blue shale
 20 Blue lime stone rock
 8 Blue shale
 135. — 15 Blue lime stone rock
 5 Water sand
 5 Sand rock
 5 Blue shale
 15 Lime-stone rock
 10 Blue shale
 10 Lime-stone rock
 3 Blue shale
 97 Lime-stone rock
 140 Red rock or red beds
 15 Oil sand and shale about half and half
 195 Dark red rock
 10 Sand rock
 10 Oil sand- non productive - only shows oil and gas
 18 Red rock
 10 Sandy lime rock
 4 Red rock
 6 Conglomerate rock
 12 Oil sand showing gas and oil
 3 Conglomerate rock
 2 Red rock with green blotches
 42 Sand lime rock
 8 Hot blue clay about 160' temperature
 3 Sand rock
 9 Blue clay
 15 Sand rock
 3 Oil sand
 7 ~~Blue shale~~ Blue shale
 15 Conglomerate rock
 25 Red rock
 20 Sand shale
 5 Red rock
 10 Sand rock
 35 Red rock
 11 Sand rock
 16 Red rock
 35 Dark sand and lime rock
 27 Red rock showing little oil and gas
 13 Sandy lime rock
 62 Red beds
 28 Hard slate ~~and lime~~ like shale showing little oil and gas
 30 Sand rock
 10 Soft jelly like cavy shale - hot
 3 Oil sand
 5 Sand rock
 1234 — 32 Dark slate like blue shale and calcite showing parafin and oil
 23 Sand rock
 18 Feet Hard sand showing little oil and gas
 106 Sandy lime rock
 72 Red beds showing oil and gas
 30 Sand rock
 30 Red beds showing oil, gas and parafin
 42 Sand rock
 10 Red rock
 18 Sand rock
 115 Red rock and sand rock lying alternately about half and half showing oil and gas and calcite between sand rock
 140 Dark slate like shale and shells showing oil and gas - a few thin stratas of sand rock lying thru this shale
 15 Sand rock
 1773 — 10 Blue shale - heavy showing of parafin
 5 Sand rock
 5 Dark rotten blue shale showing oil and gas
 5 Sand rock
 5 Cavey blue shale
 6 Sand rock
 4 Cavey blue shale
 10 Sand rock
 10 Red rock
 45 Dark sand rock and red shale alternating with from 1 ft to 3 ft of shale between rocks.
 5 Hard dark shiny slate like shale
 5 Sand rock
 5 Dark red rock showing oil and gas and parafin
 12 Conglomerate rock
 20 Dark bright sha-red shale showing oil and gas
 23 Sand rock
 37 Hard light blue shale
 33 Sand rock
 13 Blue shale
 7 Sand rock full of little specks ^{pyrites} parafin iron
 2 Pure crude parafin - little oil - sand
 2030 — 173 Bright tough red rock
 70 Series sand rock and red shale between
 57 Blue shale
 8 Very hard sandy rock - full of mineral
 1 Oil sand- some gas
 44 Very hard sandy rock - full of mineral
 12 Coal narrow streaks slate brown- shale oil and gas
 10 Very hard rock - full of mineral
 11 Blue shale - splotches of sand
 2 Sand rock
 2 Blue shale
 8 Sand rock
 5 Light tough blue shale
 5 Sand rock
 40 Tough blue shale and shells
 5 Sand rock
 850 — 10 Oil sand - dry. High gas pressure - will not ignite - slight show of oil
 5 Sand rock
 5 Red beds
 14 Parafin of iron
 8 Red beds
 10 Hard sand rock
 12 blue shale
 12 Sand rock
 9 Red shale and rock - sticky - showing little oil and gas
 45 Hard sand rock
 12 Dark red shale - good showing of oil - little gas
 18 Sand rock
 25 Oil sand showing oil - tested dry
 15 Sand rock
 20 Extra hard gray blue shale showing gas
 20 Hard ~~and~~ green sand rock showing little gas
 5 Light blue gray shale
 5 Sand rock
 5 Light blue gray shale
 8 Sand rock
 7 Light blue gray shale
 20 Extra hard sand rock
 64 Light tough blue shale
 4 Hard rock
 850 — 5 Greenish parafin - full of oil - no sand
 11 White shale
 7 Blue sandy lime stone - very hard
 2073 — 5 Oil sand - gas inflammable - heavy asphalt
 17 Black sandy lime stone
 25 Oil sand- good showing of oil and gas - tes ted dry
 35 Very light blue shale showing shells
 15 Into extremely hard conglomerate ledge - not through yet

Subsequent report follows