

SKELLY OIL COMPANY

MORRIS "C" WELL NO. 2

CORE NO. 1 - 3699' - 3759' (60) - Recovered 59-1/2'

- Top 3.0' - Gray dense dolomite with thin light gray shale streaks and anhydrite nodules, vuggy with fair stain, good odor oil.
- Next 2.0' - Gray dense vuggy & fractured dolomite with thin gray shale partings, good stain, bleeding oil, very vuggy.
- Next 4.0' - Dense shaley gray dolomite slightly sandy, no show.
- Next 1.0' - Tan fine grain sand, slightly dolomitie, good stain & odor oil.
- Next 2.0' - Light gray very fine grain tight sand, no show.
- Next 1.5' - Light gray sandy & shaley dolomite, no show.
- Next 1.0' - Light gray very fine grain sand with sulphur odor, no show.
- Next 2.0' - Gray dense slightly vuggy, slightly fractured dolomite, some bleeding of oil in frac.
- Next 2.0' - Gray dense shaley dolomite, no show.
- Next 2.5' - Light gray very fine grain silty friable sand, no show.
- Next 1.5' - Gray dense dolomite with thin streaks gray shale.
- Next 2.5' - Light gray dense vuggy & fractured dolomite.
- Next 1.0' - Light gray dense dolomite with thin gray shale streaks.
- Next 1.0' - Light gray very fine grain silty sand.
- Next 1.0' - Light gray dense dolomite with thin shale streaks.
- Next 1.0' - Light gray silty sand, very fine grain, no show.
- Next 1.5' - Tan very fine grain soft friable sand with good odor and stain.
- Next 3.0' - Light gray very fine grain silty sand with sandy dolomitie streaks, no show.
- Next 1.0' - Light gray dense dolomite, no show.
- Next 1.0' - Light gray vuggy dolomite, slight fractures with slight bleeding of oil.
- Next .5' - Gray dense dolomite, no show.
- Next .5' - Gray dense vuggy dolomite, fair bleeding of oil.
- Next 2.0' - Gray dense shaley dolomite, no show.
- Next .5' - Light gray with dense chalky-dull dolomite, no show.
- Next 1.5' - Light gray dense almost lithographic dolomite, no show.
- Next .5' - Light gray dense vuggy (small vugs) with fair bleeding of oil.
- Next 7.5' - Gray dense dolomite with thin shale streaks and 2" streaks of white dull slightly chalky dolomite, slightly vuggy and with some bleeding of oil last foot.
- Next 3.5' - Light gray dense very vuggy, very fractured dolomite, good bleeding of oil.
- Next 1.0' - Light gray dense dolomite with very small vugs and pin point porosity, strong sulphur odor.
- Next 1.0' - Same as above with good stain and odor of oil.
- Next 3.0' - Light gray sandy & shaley dolomite, no show.
- Next 2.5' - Light gray very fine grain sand, slightly sulphur odor, no show.
- Last .5' - Lost

CORE NO. 2 - 3759' - 3777' (18) - Recovered 18'

- Top 1.5' - Light gray very fine grain silty very shaley sand.
- Next 2.5' - Light gray very fine grain silty slightly shaley sand.
- Next 1.5' - Light gray very dense dolomite with vertical fractures.
- Next 4.0' - Light gray very dense dolomite with pin point vugs bleeding oil.
- Next 1.5' - Light gray very fine grain silty shaley sand.
- Next 3.0' - Light gray sand shale.
- Next 1.0' - Light gray very dense dolomite, vuggy with vertical fractures.
- Next 1.5' - Light gray very dense dolomite, vertical fractures no show.
- Next 1.5' - Light gray very dense dolomite, no show.

Skelly Oil Company
Hobbs "Q" Well No. 2
Page No. 2

CORE NO. 3 - 3777' - 3830' (53) - Recovered 53'

Top 4.0' - Gray-white dense vuggy dolomite with slight bleed of oil.
Next 1.5' - Light gray dense, slightly sandy, slightly shaley dolomite, no show.
Next 7.0' - Gray dense vuggy & fractured dolomite, fair bleed of oil.
Next 1.6' - Gray dense slightly vuggy & fractured dolomite.
Next 3.5' - Gray dull dense dolomite with scattered thin vuggy streaks with sulphur odor.
Next 3.5' - Gray dense highly vuggy dolomite with faint bleed and odor of oil.
Next 3.0' - Same as above, no show, appears water saturated.
Next 1.0' - Light gray shaley soft dolomite, no show.
Next 3.0' - White dense slightly vuggy streaks.
Next 12.0' - White-buff dense, light frac dolomite, slight bleed of oil from fracs.
Next 2.0' - Light gray slightly sandy, dense to soft dolomite with pyrite streaks, no show.
Next 5.0' - Light to dark gray very fine grain silty sand, no show.
Next .5' - Gray shaley dolomite, no show.
Last 3.0' - Gray very fine grain silty sand with gray shale streaks, no show.