

Colorado
 Larimer County
 Wildcat

TWP. 9 N, R. 69 W
 Sec. 10
 SENW

5 - 975 Aluvial - sand - gravel - loose grain - 10% Bentonite.
 975 - 1000 20% coarse ss - Clay 70% - gray clayey shale.

- Tops -



00271784

1000 - 1155 Niobrara - above 1155

1482 Timpas Limestone

1498 Codell SS - White SS - no stain or fl.

1577 Upper Greenhorn limestone
 Measurements corrected - out of hole 1607 to change bits -
 one less joint in string than logged. Corrected depth up
 30 feet to 1577.

1700 Denver Basin Greenhorn

1760 Bentonite - Measurements corrected - strapped pipe at
 1964 - corrected depth 1789

"D" sand absent

2049 Muddy Sand ("J" Sand)
 Tight, clay-filled white SS with slight spotty dead oil
 stain at top - no show live oil - no fl - thin porous
 streaks.

2261 Dakota Sand (Denver Basin Lakota) oolitic material
 2254-61 tight shaley and silty fine SS; glauconitic.

2261-72 Porous SS - fine grained - no show

2289-2306 Quartzite

2339 Top Lakota ("T" sand in Denver Basin) Porous SS - fine to
 coarse grained - spotty dead oil showing - no fl - no
 show live oil.

2405 Morrison shale

2700 Sundance SS

2840 Lykins - red silty clay and SS.

3552-3572 Possibly Lyons horizon but no sand in evidence - conglomerate

3572-4115 Ingleside - dark red SS - clay.

4115-4125 Fountain top - gray, limey SS - granite wash - fine to coarse - mica

Operations temporarily suspended in top of Fountain (Pennsylvania -
 Wyoming Tensleep) Detailed log to be compiled on resumption of drilling
 and completion of well to possible depth of 6150 feet.

Michael Hawks