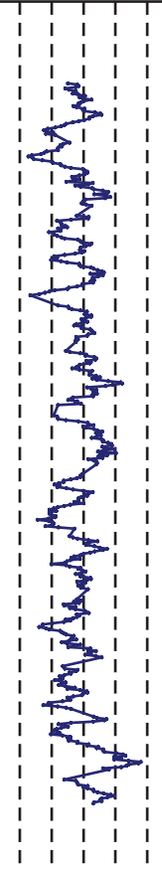


Operator: Encana Oil & Gas (USA) Inc.
 Well Name: EF DH05-20 G29
 API/UWI: 05045200250001

Location: Sec 29, T5S, R95W
 County: Garfield
 State: CO

Depth (feet)	Gamma Log 0 140	Lithology	Facies
7960 7970 7980 7990 8000 8010 8020		<p>Calcareous Mudstone</p> <p style="text-align: center;"> </p> <p>Calcareous Mudstone</p>	<p>Black, massive to thinly-parallel lam, few fossil fragments, horizontal calcite-filled fractures</p> <p>Calcite-filled horizontal fractures @ 7973' to 7974' Calcite-filled near vertical fracture @ 7976 Inc in lamination @ 7976'</p> <p>Calcite-filled near vertical fracture @ 7981' Pyrite layers at 7985'</p> <p>Black, thin parallel lam, minor amounts of shell fragments, steeply dipping calcite-filled fractures @ 7988', 7990', 7992', 7993', 7996', 7999' and 8000' Fossil-rich zone from 7993 to 7998', mostly massive with few laminations</p> <p>Black, thin lam to massive Calcite-lined horizontal fractures @ 8004' Large, near-vertical fractures @ 8005', 8008', 8012'</p> <p>Horizontal calcite-filled fractures @ 8011' to 8016' Inc in thick laminations from 8015 to 8016' 8,016' - End of Core</p>