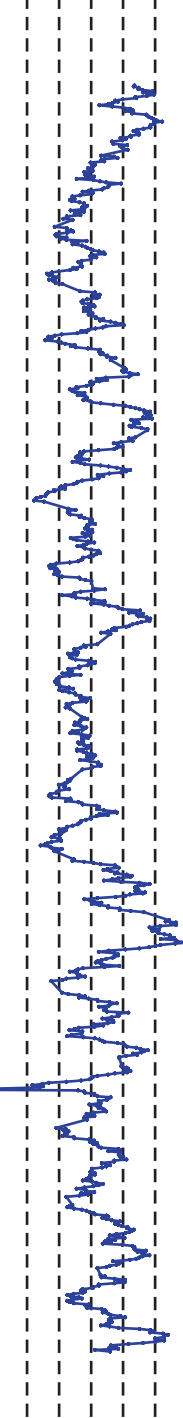


Operator: Encana Oil & Gas (USA) Inc.
 Well Name: Kimball Mountain DH02-6 B07 799
 API/UWI: 05045200070000

Location: Sec 7, T7S, R99W
 County: Garfield
 State: CO

Depth (feet)	Gamma Log 0 140	Lithology	Facies
6750		Calcareous Mudstone	Gry to black, parallel to ripple laminations, clay-sized qtz, clay/organics, horizontal to sub-vert calcite-filled fractures, clay-filled burrows, silty burrows, ¼" thick rippled silt laminae every 1-2' w/ pyrite and calcite cement (reacts with HCl)
6760			Gry to black, parallel to ripple laminations, clay-sized qtz, clay/organics, horizontal to sub-vert calcite-filled fractures, clay-filled burrows, silty burrows, ¼" thick rippled silt laminae every
6770			Gry to black, parallel to ripple laminations, clay-sized qtz, clay/organics, horizontal to sub-vert calcite-filled fractures, clay-filled burrows, silty burrows, ¼" thick rippled silt laminae every
6780			Gry to black, parallel to ripple laminations, clay-sized qtz, clay/organics, horizontal to sub-vert calcite-filled fractures, clay-filled burrows, silty burrows, ¼" thick rippled silt laminae every
6790			Black, parallel to massive laminations, alternating clay-sized qtz and clay/organics, fewer laminations than top of core, massive, few burrows, chevron-type micro fold @ 6815'
6800			Black, parallel to massive laminations, alternating clay-sized qtz and clay/organics, fewer laminations than top of core, massive, few burrows,
6810			Black, massive, calcite/matrix reacts to HCl, abundant calcite-filled bedding planes and sub-vertical fractures, open fractures
6820			Black, massive, calcite/matrix reacts to HCl, abundant calcite-filled bedding planes and sub-vertical fractures, open fractures
6830			6,845.6' - End of Core
6840			