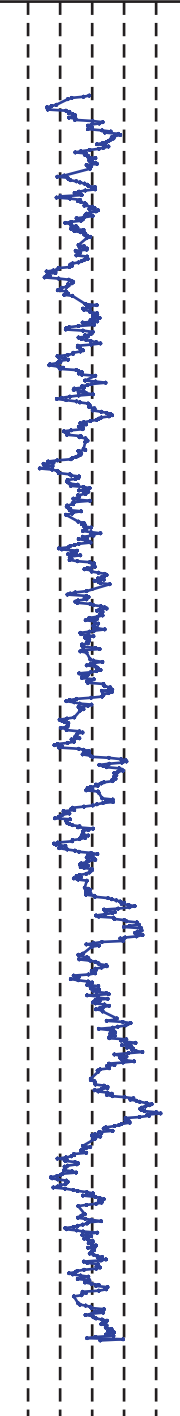


Operator: Encana Oil & Gas (USA) Inc.  
 Well Name: Kimball Mountain DH02-6 B07 799  
 API/UWI: 05045200070000

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

Depth (feet)	Gamma Log		Lithology	Facies
	0	140		
7540			Calcareous Mudstone	Black, massive bedding w/ few faint discont lam, calcite shell fragments, possibly brachiopods
7550				Black, massive bedding, thin, faint discontinuous lam and albite associated with micrite peloids, numerous near-vertical calcite-filled fractures
7560				1.5' vertical fracture @ 7566.5', calcite filled
7570				Black, massive bedding with thin, faint discontinuous lam, intermittent calcite shell fragments, pyrite layers @ 7569'
7580				Numerous large, near-vertical fractures (calcite filled) between 7571' and 7582'
7590				Calcite shell deposits every 1 to 3'; pyrite nodules
7600				Large, calcite-filled near-vertical fractures @ 7591'
7610				No shell fragments from 7593 to 7615'
7620				Large, calcite-filled near-vertical fractures @ 7607', 7611', and 7613'
7630				Calcite shell fragment-rich zone from 7616' to 7619.5'
				Calcite deposit with vertical offset @ 7618'
				Large, calcite-filled near-vertical fractures @ 7619' and 7629'
				7,635.2' - End of Core
			Calcareous Mudstone	