Averages	B & M #3 G.C.U. #44 #5 # #77 #	Well	DETERMINATION OF
	Not run 49.7 62.7 57.8	CONVENTIONAL ANALYSIS  Conventional Core Analysis (Total Water)	DETERMINATION OF FORMATION WATER CONTENT
	68.9 63.1 5	Total Water	CONTEN
	68.9 58.6 67.4	SPECIAL CORE ANALYS  Calculated Con- Red  nate Water by Wat  Core Lab Stan- to  dard Method cen	[ (Interstitial Water
50.3	58.9 52.8 39.0 40.7	ALYSIS Calculated Con- nate Water by Reducing "Total" Water According to Chloride Con- centration (%)	later)
46.6	34.0 46.8 8.94	Electric Log Data	

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53.6

54.8 54.8 50.8

Capillary Pressure

Averag Last T Method

59.9 50.7 47.8 41.8

50.1