

HALLIBURTON | Completion Tools

WELL INFORMATION					SWELL PACKERS				STIMULATION SLEEVES					
Well Name:		MERRITT 6-66-9-0857CH			SAP# 102148465/101850971				SAP# 101799118					
Company:	BILL BARRETT		State:	CO	SP #	DEPTH	SP #	DEPTH	RSS #	ID (in)	Ball	DEPTH		
Date:	December 24, 2013		County:	WELD	1	11,831	14	9,632	RSI	3.000	N/A	11882		
WELL CONSTRUCTION					2	11,666	15	9,461	1	1.805	1.841	11,758		
					3	11,501	16	9,298	2	1.866	1.904	11,593		
Intermediate Casing					4	11,337	17	9,118	3	1.929	1.968	11,429		
Description:	7" 26# J-55 LTC			ID (in):	7.000		5	11,171	18	8,945	4	1.993	2.033	11,263
Top (ft):	0		Bottom (ft):	7,715		6	11,003	19	8,725	5	2.058	2.099	11,098	
Production Liner					7	10,829	20	8,589	6	2.124	2.167	10,925		
Description:	4.5" 11.6# P-110 LTC			ID (in):	4.500		8	10,656	21	8,410	7	2.192	2.236	10,752
Top (ft):	6,826		Bottom (ft):	11,970		9	10,484	22	8,188	8	2.261	2.307	10,579	
Liner Hanger					10	10,315	23	7,970	9	2.332	2.379	10,409		
Liner Top (ft):	6826		Minimum ID (in):	0.000		11	10,144	24	7,793	10	2.404	2.452	10,239	
TBR Length (ft):	0.00		TBR ID (in)	0.000		12	9,975	25	7,623	11	2.477	2.527	10,067	
ADDITIONAL NOTES					13	9,802			12	2.552	2.603	9,898		
					KOP (ft):	6915	Lateral TD (ft):	11980	KB (ft):	0	13	2.628	2.681	9,725
	Baffle Seat ID (in)	Ball OD (in)	Rate (BPM)	Depth MD (ft)	Volume from Surface to Sleeve (BBL)	14	2.706	2.761	9,554					
RSI #1	3.000	N/A	66	11882	146.90	15	2.786	2.842	9,383					
RSS #1	1.805	1.841	66	11758	144.97	16	2.867	2.925	9,212					
RSS #2	1.866	1.904	71	11593	142.42	17	2.950	3.009	9,041					
RSS #3	1.929	1.968	76	11429	139.87	18	3.034	3.104	8,866					
RSS #4	1.993	2.033	81	11263	137.31	19	3.129	3.201	8,688					
RSS #5	2.058	2.099	86	11098	134.75	20	3.226	3.301	8,510					
RSS #6	2.124	2.167	92	10925	132.07	21	3.326	3.414	8,287					
RSS #7	2.192	2.236	98	10752	129.38	22	3.439	3.531	8,066					
RSS #8	2.261	2.307	100	10579	126.70	23	3.556	3.650	7,846					
RSS #9	2.332	2.379	100	10409	124.06									
RSS #10	2.404	2.452	100	10239	121.44									
RSS #11	2.477	2.527	100	10067	118.76									
RSS #12	2.552	2.603	100	9898	116.14									
RSS #13	2.628	2.681	100	9725	113.47									
RSS #14	2.706	2.761	100	9554	110.82									
RSS #15	2.786	2.842	100	9383	108.16									
RSS #16	2.867	2.925	100	9212	105.51									
RSS #17	2.950	3.009	100	9041	102.86									
RSS #18	3.034	3.104	100	8866	100.16									
RSS #19	3.129	3.201	100	8688	97.40									
RSS #20	3.226	3.301	100	8510	94.63									
RSS #21	3.326	3.414	100	8287	91.17									
RSS #22	3.439	3.531	100	8066	87.75									
RSS #23	3.556	3.650	100	7846	84.34									

Note: Drawing is not to scale. Sleeve depths are listed above as top of tools.