

HALLIBURTON | Completion Tools

WELL INFORMATION					SWELL PACKERS				STIMULATION SLEEVES					
Well Name:		MERRITT 6-66-9-0857BH			SAP# 102148465/101850971				SAP# 101799188					
Company:		BBC		State:	CO		SP #	DEPTH	SP #	DEPTH	RSS #	ID (in)	Ball	DEPTH
Date:		December 15, 2013		County:	WELD		1	11,633	14	9,467	RSI	3.000	N/A	11,686
							2	11,463	15	9,299	1	1.805	1.841	11,513
WELL CONSTRUCTION							3	11,292	16	9,134	2	1.866	1.904	11,346
Intermediate Casing							4	11,125	17	8,976	3	1.929	1.968	11,175
Description:		7" 26# J-55 LTC			ID (in):	6.276	5	10,956	18	8,810	4	1.993	2.033	11,009
Top (ft):		0	Bottom (ft):		7,594		6	10,794	19	8,649	5	2.058	2.099	10,845
Production Liner							7	10,625	20	8,483	6	2.124	2.167	10,678
Description:		4.5" 11.6# P-110 LTC			ID (in):	4.000	8	10,456	12	8,281	7	2.192	2.236	10,507
Top (ft):		6,669	Bottom (ft):		11,773		9	10,291	22	8,078	8	2.261	2.307	10,340
Liner Hanger							10	10,127	23	7,872	9	2.332	2.379	10,178
Liner Top (ft):		6669	Minimum ID (in):		4.000		11	9,965	24	7,668	10	2.404	2.452	10,013
TBR Length (ft):		16.18	TBR ID (in)		5.250		12	9,804	25	7,550	11	2.477	2.527	9,851
							13	9,634			12	2.552	2.603	9,687
											13	2.628	2.681	9,519
ADDITIONAL NOTES											14	2.706	2.761	9,348
KOP (ft):		6747	Lateral TD (ft):		11790	KB (ft):	18				15	2.786	2.842	9,186
	Baffle Seat ID (in)	Ball OD (in)	Rate (BPM)	Depth MD (ft)	Volume from Surface to Sleeve (BBL)						16	2.867	2.925	9,026
RSI #1	3.000	N/A	66	11686	143.87						17	2.950	3.009	8,864
RSS #1	1.805	1.841	66	11513	141.18						18	3.034	3.104	8,698
RSS #2	1.866	1.904	71	11346	138.58						19	3.129	3.201	8,537
RSS #3	1.929	1.968	76	11175	135.93						20	3.226	3.301	8,368
RSS #4	1.993	2.033	81	11009	133.37						21	3.326	3.414	8,170
RSS #5	2.058	2.099	86	10845	130.82						22	3.439	3.531	7,967
RSS #6	2.124	2.167	92	10678	128.24						23	3.556	3.650	7,761
RSS #7	2.192	2.236	98	10507	125.59									
RSS #8	2.261	2.307	100	10340	123.00									
RSS #9	2.332	2.379	100	10178	120.49									
RSS #10	2.404	2.452	100	10013	117.94									
RSS #11	2.477	2.527	100	9851	115.42									
RSS #12	2.552	2.603	100	9687	112.88									
RSS #13	2.628	2.681	100	9519	110.27									
RSS #14	2.706	2.761	100	9348	107.62									
RSS #15	2.786	2.842	100	9186	105.11									
RSS #16	2.867	2.925	100	9026	102.63									
RSS #17	2.950	3.009	100	8864	100.13									
RSS #18	3.034	3.104	100	8698	97.55									
RSS #19	3.129	3.201	100	8537	95.05									
RSS #20	3.226	3.301	100	8368	92.44									
RSS #21	3.326	3.414	100	8170	89.37									
RSS #22	3.439	3.531	100	7967	86.22									
RSS #23	3.556	3.650	100	7761	83.02									

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