

Time: 1:45 Date: 6/8/14 Tester: Thib Company: HS

Well: Rig: Savana

TEST PROCEDURE

Test #	Time Start	Description / Type of Test	PSI	MIN
	2:00	arrive on location		
1	2:10	First set of manifold valves	300	5
	2:17		3000	10
2	2:30	second set manifold valves & hcr	300	5
	2:37		3000	10
3	2:50	3rd set manifold valves	300	5
	2:57		3000	10
4	3:10	4th set manifold valves	300	5
	3:16		3000	10
	3:30	toque Pipe to top drive set 7" play		
	3:45	All stack		
5	4:00	TBoP, Pipe runs first man kill	300	5
	4:30		3000	10
		Downtime to re tighten Annular		
6	5:45	Secure manual kill	300	5
	5:51	↓ Have to tighten well head	3000	10
	6:45	second man kill high test	3000	10
7	7:08	annular	300	5
	7:20	leaks Past bag had to re fill truck w/water	1500	10
	7:50	Pull Pipe from hole / close valves	1500	10
8	8:27	Blindrams / kill check	300	5
		Pull Plug from hole / All stack lay down joint	3000	10
9	8:50	Dosing test	1500	15
		2nd set manifold valves	300	5
			3000	10