



WELL API		START DATE OF VENT	PSI PRIOR TO VENT	DURATION OF BLOW DOWN	FLUID Y/N
5045136520000	Chev 11-342	12/31/2013	350	WELL BLEW DOWN TO 80 PSI IN 1 HR, AND HELD 80 PSI UNTIL S/I	Y-FLUID CAME 5MIN AFTER OPENING, (10 MIN DURATION)
5045109380000	Chev 12-213	12/31/2013	445	2 1/2 HR TO BLOW DOWN	NO FLUID
5045120670000	Chev 36-5	12/31/2013	360PSI	1min 50 sec	N
5045123500000	Chev 5-1	12/31/2013	270PSI	40sec	N
5045123430000	Chev 5-2	12/31/2013	520PSI	20sec	N
5045123520000	Chev 5-4	12/31/2013	210PSI	2hrs 10min	N

	END DATE OF VENT	48 SHUT IN HR PSI	CURRENT PRODUCTION CSG PSI	NOTES
045-13652	12/31/2013	N/A	N/A	PLAN TO REMEDIATE WITHIN A 2 WEEK PERIOD STARTING 1/6/14
045-10938 }	1/25/2014	N/A	N/A	PRODUCTION AFFECTED 1 WEEK AFTER VENT PLAN TO W/O AFTER 11-342
045-12067 }	3/30/2014	355	400 (S/I)	
045-12350 }	3/30/2014	80	345 (S/I)	
045-12343 }	3/30/2014	0	380 (S/I)	
045-12352 →	3/30/2014	110	270 (S/I)	