



State of Colorado Oil and Gas Conservation Commission

1120 Lincoln Street, Suite 801, Denver, Colorado 80203 (303) 894-2100 Fax: (303) 894-2109



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JUN 03 2010

COGCC

LOSS OF WELL CONTROL REPORT

As required by Rule 327.

1. OGCC Operator Number: 96850
2. Name of Operator: Williams Production RMT Co
3. Address: 1515 Arapahoe St, STE 1000
City: Denver State: CO Zip: 80202

4. Contact Name & Phone
Tony Franzone
Ph: 970 589 1454
Fax: 970 285 9573

Report taken by:

Tony Franzone
DAVE ANDREWS

WELL LOCATION INFORMATION

5. API Number: 05 045 18750 00
6. County: Garfield
7. Well Name: Savage
8. Well Number: RWF 42-35
9. Unit Name (if appl.): N/A
10. Unit No: N/A
11. QtrQtr: NWNE Sec: 35 Twp: 6S Rng: 94W Meridian: 6
12. Footage From Exterior Section Lines: 731 FNL, 2047 FEL
13. Field Name: Rulison
14. Field Number: 75400

CASING INFORMATION

15. Surface Casing Size: 9 5/8 Weight per Foot: 32.3 Grade: H 40 True Vertical Setting Depth: 1635
16. Intermed. Casing Size: / Weight per Foot: Grade: True Vertical Setting Depth:

KICK INFORMATION

17. True Vertical Depth at Kick: 7652 FT
18. Formation at Kick: Williams Fork
19. Formation Code: WMFK
20. Shut-in Drill Pipe Pressure (SIDPP): 0 psi.
21. Shut-in Casing Pressure (SICP): 0 psi.
22. Mud Weight at Time of Kick: 13.6 ppg.
23. Pit Gain: 24 first, 40 second bbls.
24. Time and Date Shut In: 0505 AM, 06/03/2010
25. Mud Weight Required to Control Well: 14.2 ppg.
26. Type of Kick: ☒ Gas ☐ Oil ☐ Water
27. Comments (describe actions to control in detail): At a TD of 8143 ft MD, after circulating on bottom for 3 hrs, tripped out of hole to 1400', and a 24 bbl pit gain was observed. Decision was made to trip back in hole to condition gas cut mud, and broke circulation at 3300' and 5000'. At 0505 AM at 7100' MD, a 40 bbl pit gain was taken, and at 0515 a soft shut in was performed, directing flow to the gas buster and choke manifold. Mud was weighted up to 14.2 ppg, and at 0545 shut pumps down, no flow observed, and took the well off choke. At 0615, tripped back to bottom to condition mud and circulate out gas.