

**WELLBORE DIAGRAM SCHEMATIC: RSU Anschutz Fed 04-61-05-4040C**

**API #: 05-123-50081**

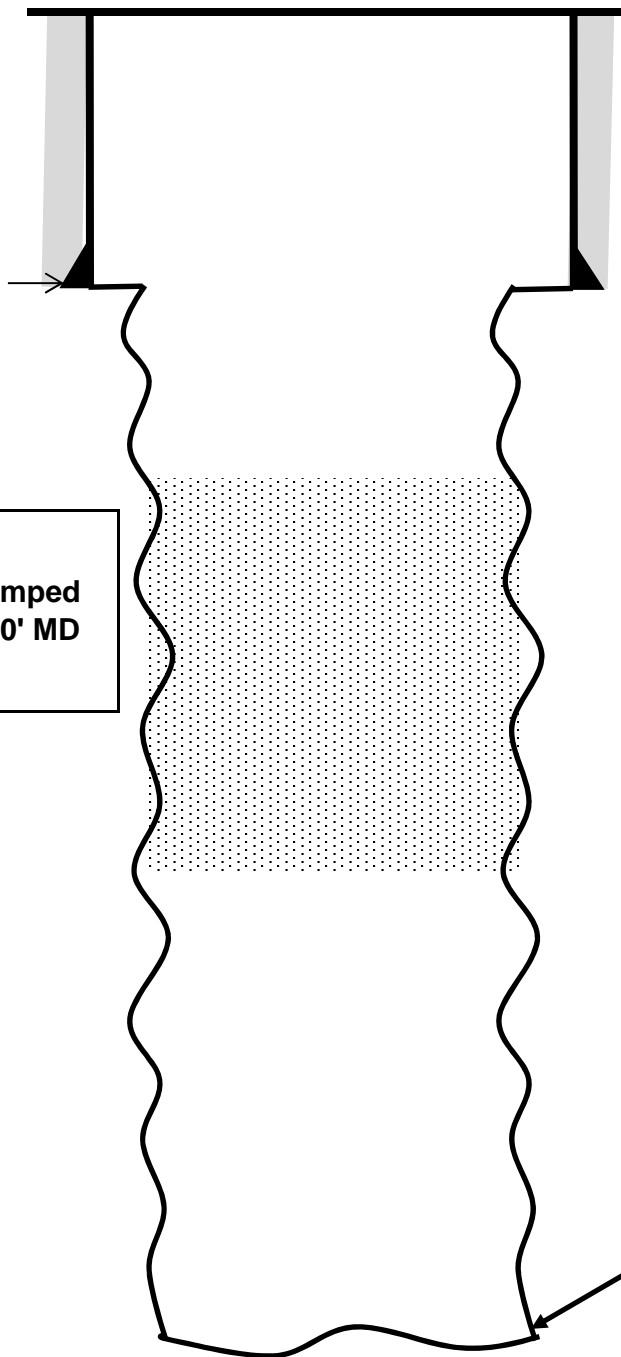
**Date: 6/9/2019**

**9 5/8" Surface Set @  
839' MD**

**Cement plug pumped  
from 5355' - 5970' MD**

**Sidetrack KOP at  
5501' MD**

**8-3/4" Open  
Hole Drilled  
to 7201' MD**



### **KO Plug Procedure**

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- 1 Circulate to ensure hole is clean
- 2 TIH planned bottom of plug
- 3 RU Cementers
- 4 Pump balanced plug
- 5 TOOH to get above TOC
- 6 Circulate surface to surface to ensure hole is clean
- 7 RD Cementers
- 8 MU BHA
- 9 TIH to tag cement plug
- 10 Set 35k lbs on TOC to ensure the cement is solid
- 11 Drill directionally to kick off of cement plug
- 12 Verify with MWD tools that we have kicked off of plug
- 13 Once off of the plug, continue drilling the vertical curve section of the well