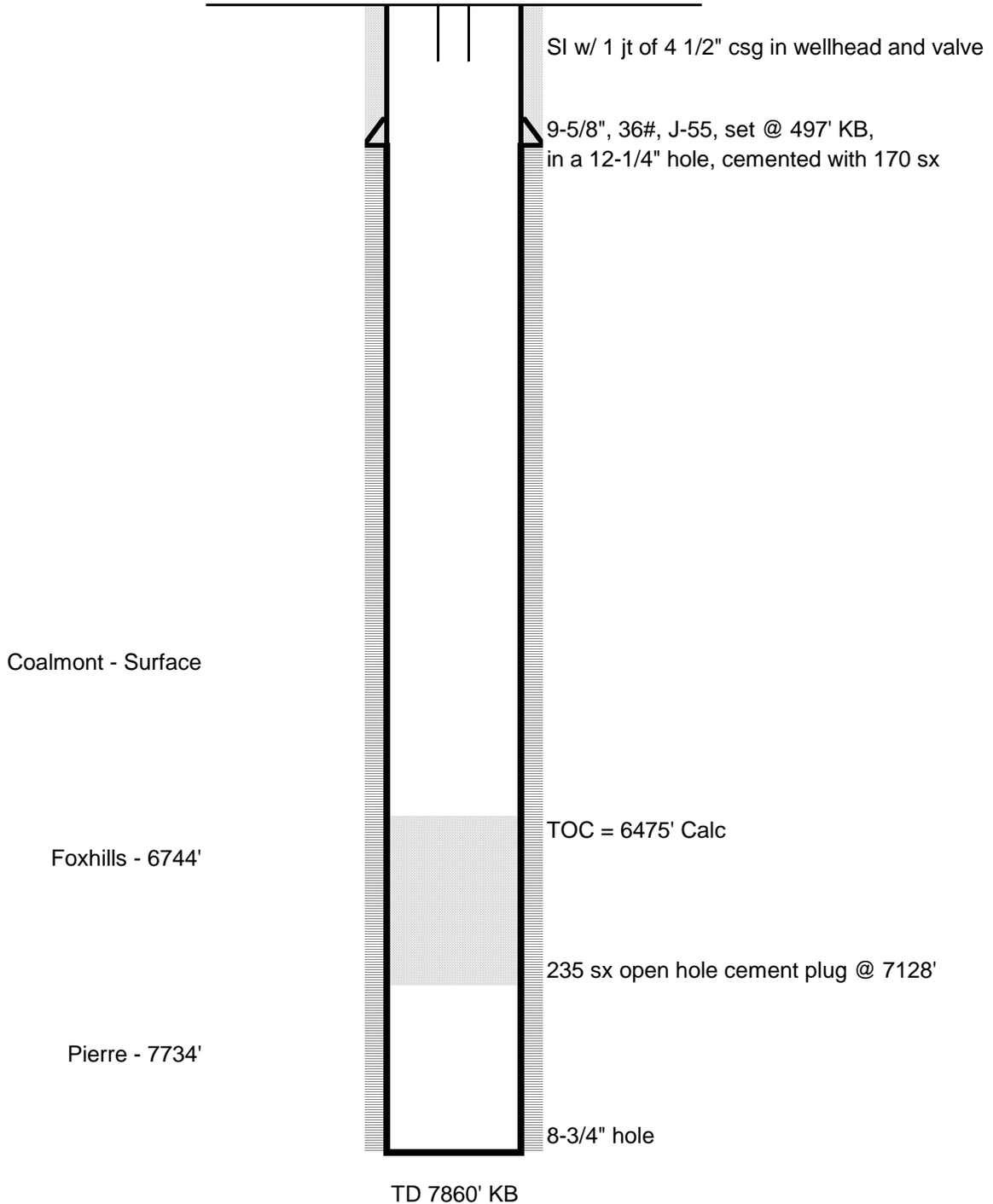


**Culver 44-12**  
**774' FSL & 664' FEL, (SE/SE), Sec. 12, T8N, R79W, 6th p.m.**  
**Lat/Long: 470.67314/-106.19994 (11/3/10, R. Miller, PDOP 1.8)**  
**Jackson County, Colorado**  
**API #05-057-06484**

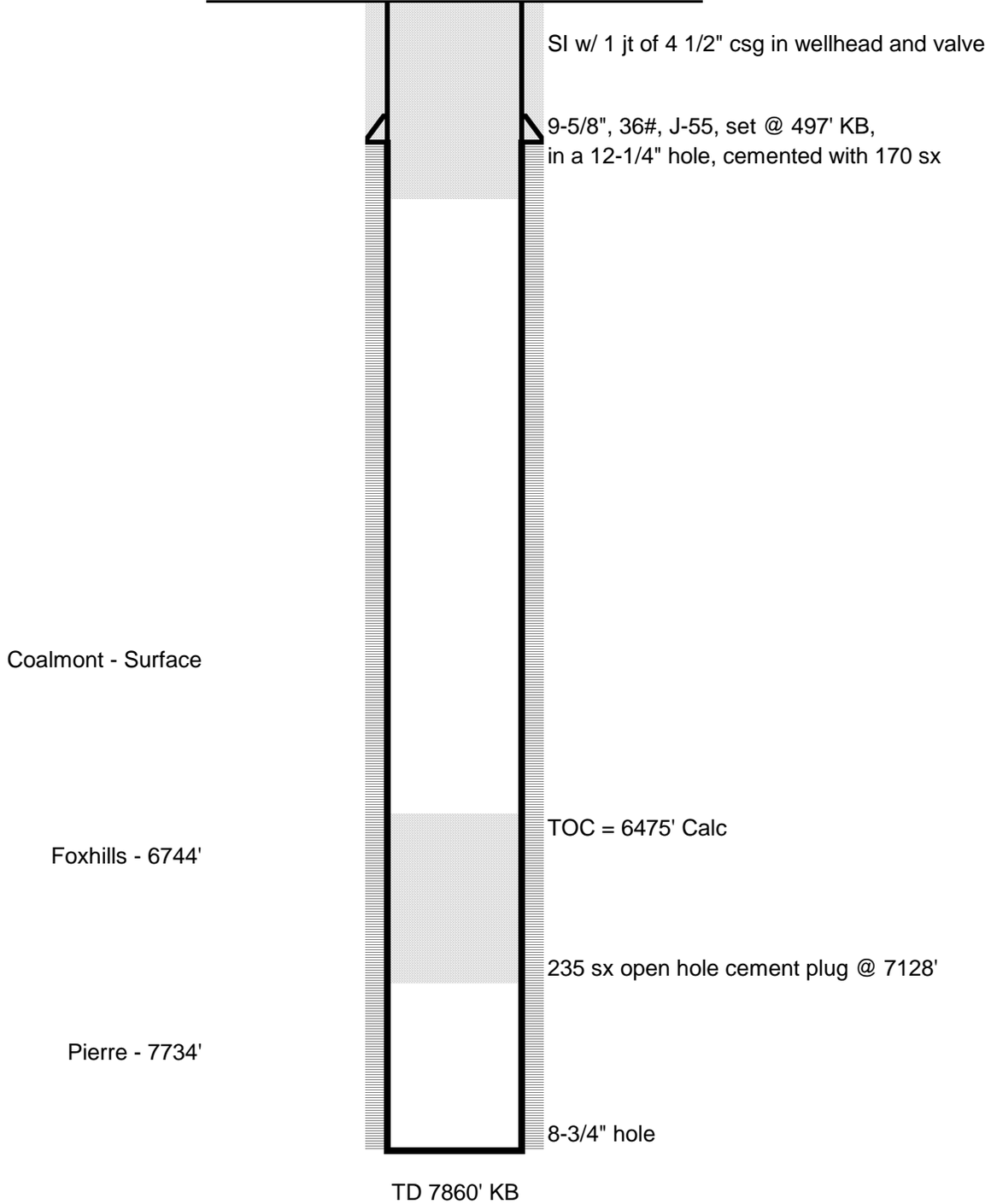
8284' KB  
8270' GL



Updated 4/18/2014 srw

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**P&A Procedure**

**Note:** Logs reinterpreted and TD determined to be in the Pierre, not the Carlisle as previously reported. New Form 5 will be filed to reflect corrected tops.

1. Currently well well is TA with an open hole cement plug set @ 7128' and a calculated TOC of 6475'.
2. RIH with work string to 600' and cement back to surface with 250 sx.
3. SD and mointor cement level, top off if necessary
4. Cut casing 4' below surface and weld on plate with weep hole.
5. Plate to contain following info.

Bonanza Creek Energy Company, Inc  
Culver 44-12  
API No. 05-057-06484  
SESE 12 8N 79W