

# CURRENT WELLBORE SCHEMATIC

Existing Schematic w User's Template - by Wellbore

Unit Set: US

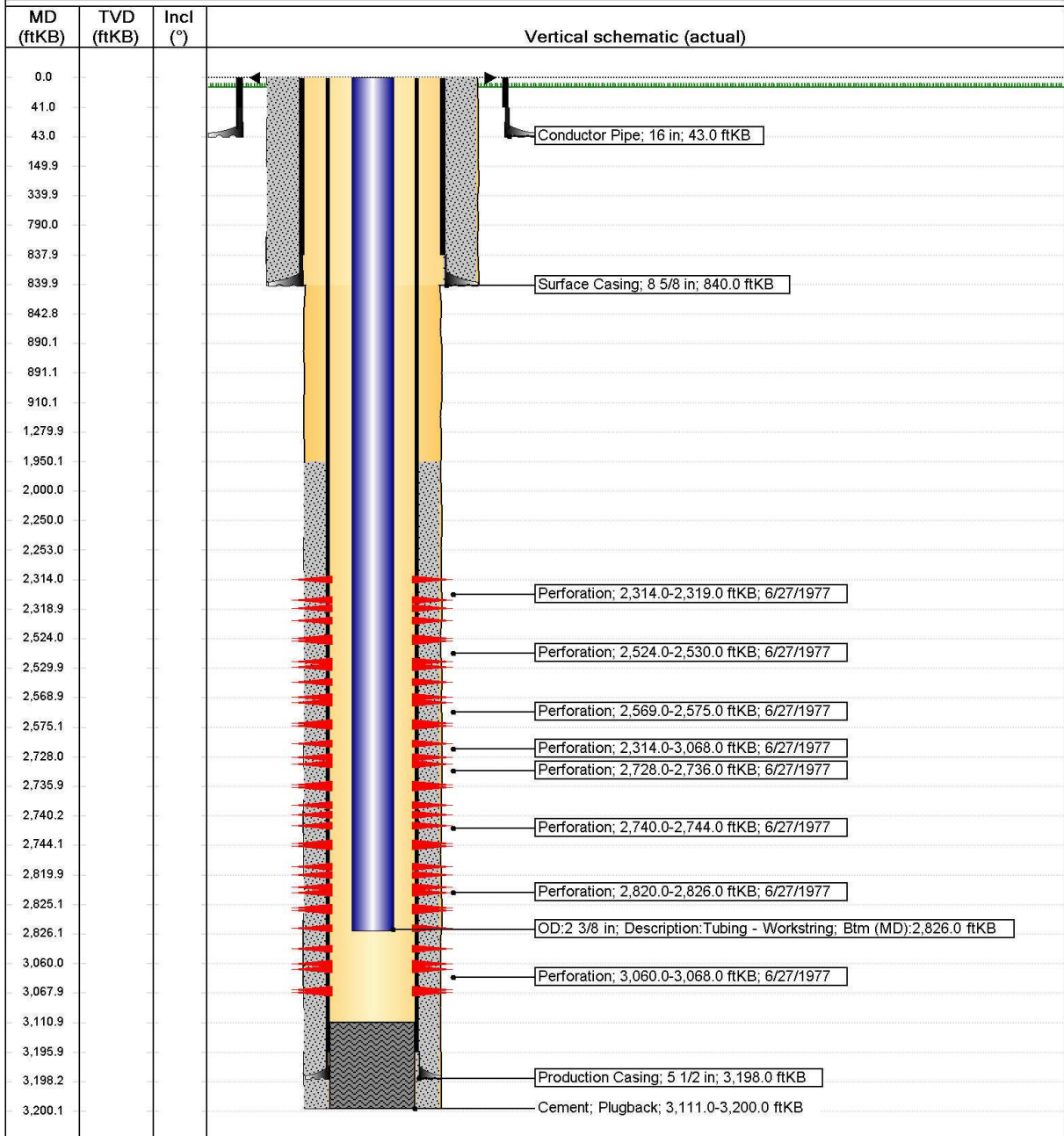
**Well: Pcu T27-17g**  
**Wellbore: Pcu T27-17g**

**Exxonmobil**

Reference Datum: 7,129.00ft, KB - must be OTH!  
Working Elev: 7,129.00 KB1 - must match above!  
Wellbore Elev: ft - must match above!

## Well Information

Regulatory Well Name Piceance Creek - Secondary B T27-17g	Well Identifier 0510307994	License #	Lease Piceance Creek - Secondary B	Field Name Piceance Creek Field	Country United States
Well Utility Producer	Product Class Gas	Well Status Active	Original KB Elevation (ft) 7,129.00	Well Spud Date/Time 6/11/1977	High H2S?
Subsea	Multi-Lateral No	Max DLS (°/100ft)	Maximum Station Inclination (°)		



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# PROPOSED WELLBORE SCHEMATIC

Proposed Schematic - by Job

Unit Set: US, Currency:

Well: **Pcu T27-17g**  
Wellbore: **Pcu T27-17g**

**Exxonmobil**

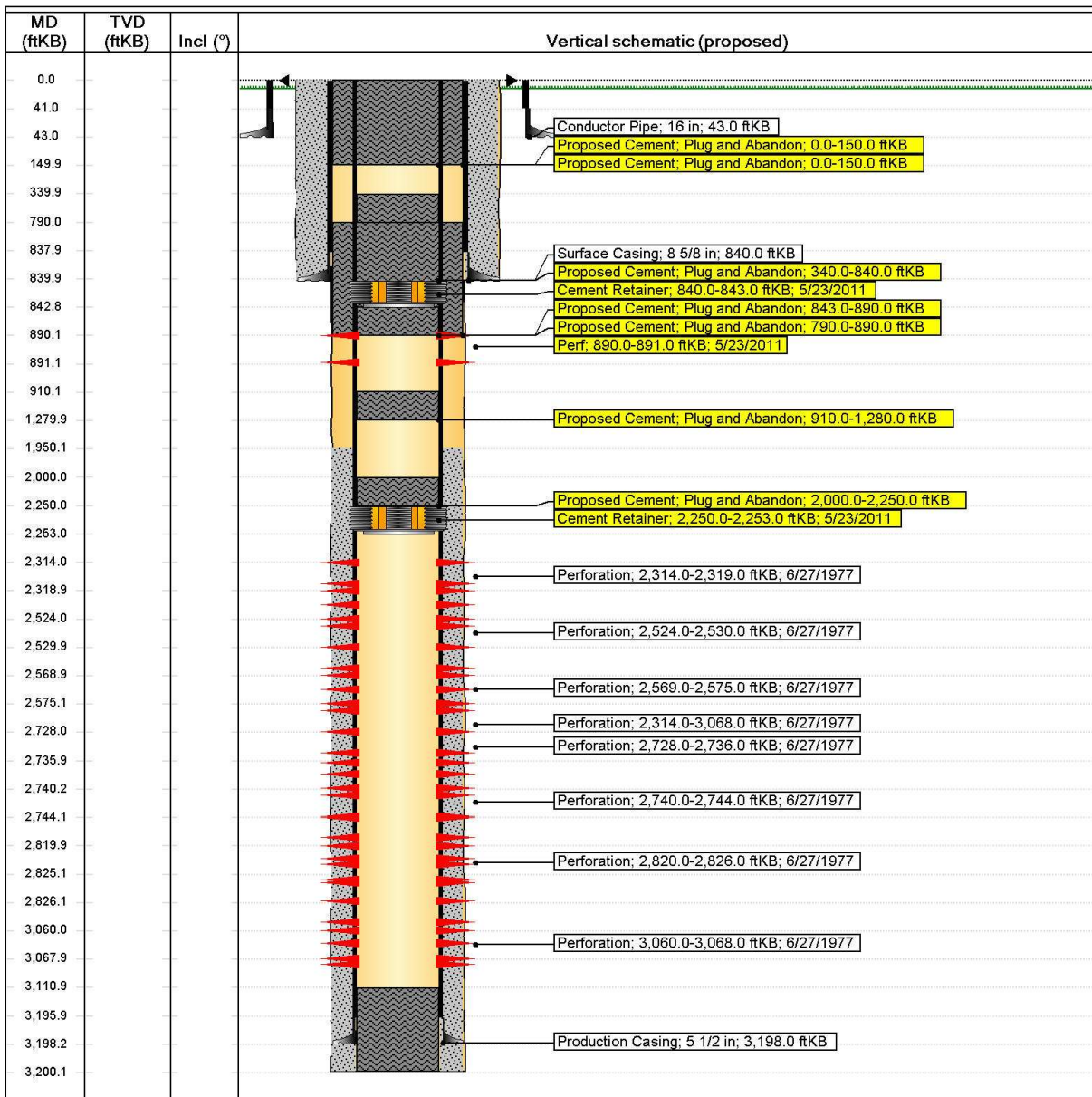
Plan (w/suppl) Actual (Cum)  
Cost

Reference Datum: 7,129.00ft, KB - must be OTH!  
Working Elev: 7,129.00 KB1 - must match above!  
Wellbore Elev: ft - must match above!

**Job: Plug and Abandonment Only, 5/18/2011 00:00 -**

Well Information					
Regulatory Well Name Piceance Creek - Secondary B T27-17g	Well Identifier 0510307994	License #	Lease Piceance Creek - Secondary B	Field Name Piceance Creek Field	Country United States
Well Utility Producer	Product Class Gas	Well Status Active	Original KB Elevation (ft) 7,129.00	Well Spud Date/Time 6/11/1977	High H2S?
Subsea	Multi-Lateral	Max DLS (°/100ft)	Maximum Station Inclination (°)		

Job Information			
Proposed Job?	Primary Job Type Plug and Abandonment Only	Job Category Permanent	Job Subcategory



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