



Well Info		Surface Location
County: Crockett	API#: 42-105-42411	1,911' FWL & 2,663' FNL
Wolfcamp	AFE #: 168044	Latitude: 30.977602° N
Ground Level: 2,630'	RKB: 30'	Longitude: 101.172368° W

University East 4128EH Bt
Current WBD

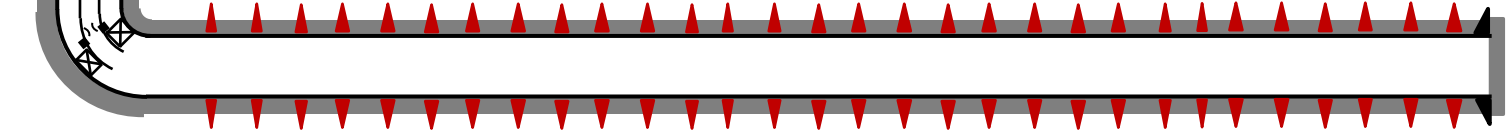
All depths MD unless otherwise noted

Tree: 2-7/8" 5K
Wing: 2-1/16" 5K
CSG: 1-13/16" 10K
Completion Notes:
Max Frac Pressure: 8,046
Toe Sleeve Shift Pressure: N/A
Max Casing Test Pressure: 8,500

Production Casing: 5-1/2", 17 ppf, HCP-110, LTC @ 14,102'
Surface Casing 2: 9-5/8" 40# J-55 LTC, 160
Surf Csg 1: 9-5/8" 36# J-55 LTC, 995
Production Casing TOC: Surface
Surface Casing TOC: Surface

GLV	Depth
GLV #1:	N/A
GLV #2:	N/A
GLV #3:	N/A
GLV #4:	N/A
GLV #5:	N/A
GLV #6:	N/A
GLV #7:	N/A
GLV #8:	N/A
GLV #9:	N/A
GLV #10:	N/A

Tubing: 2-7/8" EUE 6.5 ppf LTC
Packer Depth: '
End of Tubing: -10 Top Shot: 6,503' Avg. TVD: 6,228' Bottom Shot: 13,988'



KOP: 5,847'		PBTD: 14,054'
30° @ 6,063'	Effective Lateral Length: 7,485'	TD: 14,118'
60° @ 6,297'	85° to PBTD: 7,551'	Toe Sleeve: 14,010'
85° @ 6,503'		