



**Well Name:** PA 744-26 Vertical Well

**Location:** Pinnacle Basin, CO

**Field:** Parachute

**Pad:** PA 341-35

**APR:** 05-045-22370

**Surface Location:** NENE Sec. 35-T6S-R5W

**SW Location:** SESE Sec. 36-T6S-R5W

**KB:** 21 ft (Antec)

**Datum:** 5,168 ft

**TD:** 13,260 ft



Surface Casing:	13-3/8" 73R HCN-80
Set pt:	2,064 ft
Top of Cement:	Surface

Intermediate Casing:	9-5/8" 53.5# Q 125 LTC
Set pt:	4,652 ft
Civ Tool:	4,333 ft
Inclination at Int. Cig Point:	0
Burst Pressure:	12,000
Top of Cement:	

Production Casing:		5.5" 23# P-110EC VAM TOP HT	
ID:	4.67	connection ID:	4.607
Drift:	4.545		
Set at:	13,244 ft		
TVD Average:	13,223 ft		
Burst Pressure:	16,510 psi (90% = 14,859 psi)		
Top of Cement:	9,584'		

