



**Well:** Tompkins 41AWI-08-07-95

**Location:** Sec 5, T7S, R95W, Garfield County, CO

**Field:** Battlement Mesa

**SHL:** 200' FSL, 522' FEL

**Pad:** Tompkins

Lat: 39.459959265° N, Long: 108.013739451° W

**Elevation:** 5,532'

**BHL:** 1320' FNL, 1320' FEL

**AFE #:** Lat: 39.455837519° N, Long: 108.016495265° W

Logging	Formation	Depth		Diagram	Hole Size	Casing Specs	Cement	Mud	Directional
		MD	TVD				Temp		
None	Wasatch				12-1/4"	9-5/8", 36#, J-55, LTC	Lead cement to surface	Fresh water based mud	Vertical
	Surface Casing	1,700'	1,700'				500' of tail cement		
Triple Combo	Williams Fork	3,747'	3,601'		8-3/4"	5-1/2", 17#, P-110, LTC	Top of lead cement to 1,700'	Fresh water based mud	KOP @ 1500' Build @ 3.0°/100' @ 207.40° azi to 23.73° inc
	Top of Gas	4,873'	4,632'				Top of tail cement to 4,873'		Hold 23.73° inc
	Cameo	6,482'	6,149'						Start drop @ 5690'
	Rollins	7,184'	7,052'						Drop @ 3.0°/100' back to vertical @ 6149' TVD
	Cozzette	7,254'	6,922'						Hold vertical
	Corcoran	7,495'	7,163'						Hold vertical
	TD	8,130'	7,798'						
						Perforated interval will be in the Cozzette and Corcoran formations	200° F	10.5 ppg	

**Proposed Wellbore Diagram**