



Well: Watson Ranch B 24AWI-17-07-95

Location: Sec 17, T7S, R95W, Garfield County, CO

Field: Battlement Mesa

SHL: 1047' FSL, 1978' FWL

Pad: Watson Ranch B

Lat: 39.433335302° N, Long: 108.023363285° W

Elevation: 5,585'

BHL: 1047' FSL, 1978' FWL

AFE #: Lat: 39.433335302° N, Long: 108.023363285° W

Red Text = Actuals

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, STC set at 1,740'	Lead cement to surface	Fresh water based mud	Vertical
	Surface Casing	1,757'	1,700'				500' of tail cement		
Triple Combo	Williams Fork	3,504'	3,504'		8-3/4"	5-1/2", 17#, P-110, LTC set at 7,374'	Top of lead cement to 2,706'	Fresh water based mud	Vertical
	Top of Gas	4,489'	4,489'				Top of tail cement to 4,489'		
	Cameo	5,936'	5,936'					Water loss < 6cc	Vertical
	Rollins	6,456'	6,447'						
	Cozzette	6,729'	6,722'					10.4 ppg	Vertical
	Corcoran	7,012'	6,963'						
	TD	7,400'	7,397'			Perforated interval will be in the Cozzette and Corcoran formations 6,729' - 7,250'	200° F		