

Project Wells MITs Report

API	MIT Test Date	MIT Test	Comments
039-00798			
	6/11/2015	Casing/tubing pressure passed	
	12/15/2009	Other passed	
	4/4/1994	Casing/tubing pressure passed	
	1/14/1994	Casing/tubing pressure passed	
	9/16/1993	Casing/tubing pressure passed	
	12/30/1992	Casing/tubing pressure passed	
	9/30/1992	Casing/tubing pressure passed	
	6/10/1992	Casing/tubing pressure passed	
	3/4/1992	Casing/tubing pressure passed	
	1/2/1992	Casing/tubing pressure passed	
073-02523			
	12/29/2011	Annulus pressure passed	
	3/3/2011	Annulus pressure passed	
085-05076			
	1/26/2009	Annulus pressure passed	
	1/16/2001	Casing/tubing pressure passed	
085-05151			
	11/7/2014	Annulus pressure passed	Submitted CBL log shows cement 100' above injection at ~2380', injection interval 2925'-2929', However VDL log shows potential poor bond above and below injection interval - microannulus(?)
	11/22/2010	Other passed	Pipeline tightness test
	6/9/2009	Annulus pressure passed	
085-07652			
	5/23/2008	Annulus method passed	
	5/10/2002	Annulus method passed	
	3/20/1996	Casing/tubing pressure passed	
085-08350			
	4/7/2010	Annulus pressure passed	
	5/10/2002	Annulus method passed	
	1/30/1996	Other passed	
087-00658			
	8/26/1997	Casing/tubing pressure passed	
	1/15/1992	Casing/tubing pressure passed	
087-01056			
	4/9/2014	Casing/tubing pressure passed	
	5/7/2009	Casing/tubing pressure passed	

API	MIT Test Date	MIT Test	Comments
	12/13/2002	Casing/tubing pressure passed	
	9/15/1997	Casing/tubing pressure passed	
	1/6/1992	Casing/tubing pressure passed	
087-01572			
	12/14/1995	Annulus pressure passed	
087-01578			
	4/21/1998	Other passed	
	2/3/1993	Annulus pressure passed	
087-01591			
	2/10/2009	Casing/tubing pressure passed	
	8/26/1997	Casing/tubing pressure passed	
	1/15/1992	Casing/tubing pressure passed	
087-01623			
	3/19/2014	Annulus pressure passed	
	10/3/2008	Casing/tubing pressure passed	
	9/19/1997	Casing/tubing pressure passed	
	7/23/1992	Casing/tubing pressure passed	
087-01926			
	7/21/1994	Other passed	
103-01415			
	12/2/2009	Casing/tubing pressure passed	
	1/8/1997	Casing/tubing pressure passed	
109-01433			
	1/30/2013	Casing/tubing pressure passed	
	7/25/2005	Casing/tubing pressure passed	
109-02703			
	8/3/2015	None	Pressure Graph shows a pressure up of 1,600 psi which bled to +/- 1,500 psi over a 28 min period., (Requesting spreadsheet)
	7/13/2015	Casing/tubing pressure failed	MIT failure. Inspector found same pressure on tubing annulus as what was on tubing while injectin fluid. Violation written
	7/21/2011	Casing/tubing pressure passed	
	7/31/2006	Casing/tubing pressure passed	