

Date:	Interval (Top)	Interval (Btm)	Formation	Formation Group	SPF	Calc Holes	Frac Date	Frac treatment	Test Date	Test Gas	Notes:	Location
10/2/2011	9067'	9074'	AKAH	Hermosa	3	22	10/2/2011	36,067# sand and CO ₂ foam	10/05/11-10/17/11	0 mcf	Too Much Salt & Water	Sec. 1
10/2/2011	9048'	9056'			3	25						
10/3/2011	8920'	8926'			2	13						
10/3/2011	8892'	8896'			2	9						
10/3/2011	8880'	8885'			2	11						
10/2/2011	8822'	8838'			2	33						
10/2/2011	8788'	8798'			2	21						
10/3/2011	8690'	8705'			3	46						
10/20/2011	8640'	CIBP Set above AKAH formation (Abandoning Formation)										
10/20/2011	8372'	8410'	Desert Creek	Hermosa	4	153	10/21/2011	96,212# sand and CO ₂ foam	12/9/2011	648 mcf	Top 8372' : 508.19' FEL & 26' FNL sec. 1 Btm 8410': ~524' FEL & ~34' FNL sec. 1	Sec. 1
10/21/2011	8000'	8018'	Hovenweep		4	73	10/21/2011	81.363# sand and CO ₂ foam	12/12/2011	500 mcf	Top 7970' : ~45' FEL & ~121 FSL sec.36 Btm: 8018' : ~35' FEL & 123' FSL sec. 36	Sec. 36
10/21/2011	7970'	7984'			4	57	10/21/2011	81.363# sand and CO ₂ foam				
10/22/2011	7576'	7591'	Honaker Trail		3	46	10/22/2011	129,689# sand and CO ₂ foam	12/14/2011	445 mcf	Top 7393': ~187 FEL & ~216 FSL sec. 36 Btm 7591': ~175' FEL & ~256' FSL sec.36	Sec. 36
10/22/2011	7462'	7472'			3	31						
10/22/2011	7450'	7456'			3	19						
10/22/2011	7414'	7426'			3	37						
10/22/2011	7393'	7400'			3	22						

12/19/2013: Land tubing at 8036' (250 jts) 4" sub, 1-81 F nipple, 1jnt 32.14', 249 jnts 1.81 F nipple

Flow rate 1.5 MMCF from commingled Desert Creek, Hovenweep, and Honaker Trail