

Bravo Dome Carbon Dioxide Gas Unit 24 33 28 1 G

Tubb Formation (2,640'-2,680')

30-059-20533

Treatment Summary

Start Time	03-Oct-11 17:56:10	
End Time	04-Oct-11 10:17:48	
Pump Time	27.73	min
Max Treating Pressure	1090	psi
Avg Treating Pressure	763	psi
Clean Volume	13941	gal
Max Slurry Rate	31.0	bpm
Avg Slurry Rate	14.2	bpm
Slurry Volume	16635	gal
Max Proppant Concentration	6.53	lb/gal
Proppant Mass Pumped	555.74	100*lb
Avg HHP	266	hp
Proppant in Wellbore	31.25	100*lb
Load to Recover	13941	gal
CO2 Mass	60;4	ton