

Bravo Dome Carbon Dioxide Gas Unit 22 33 07 1 J

Tubb Formation (2,430'-2,450')

30-059-20498

Treatment Summary

Start Time	05-Oct-11 15:26:51	
End Time	05-Oct-11 18:16:34	
Pump Time	26.13	min
Max Treating Pressure	4086	psi
Avg Treating Pressure	3350	psi
Clean Volume	8650	gal
Max Slurry Rate	14.1	bpm
Avg Slurry Rate	8.6	bpm
Slurry Volume	8650	gal
Max Proppant Concentration	6.07	lb/gal
Proppant Mass Pumped	84.52	100*lb
Avg HHP	703	hp
Proppant in Wellbore	10.68	100*lb
Load to Recover	8650	gal
CO2 Mass	26	ton