

Send Data to:
Name:
Company:
Address:
City, State:
Phone:
Email:

Send invoice to (if different):
Name:
Company:
Address:
City, State:
Phone:
Email:

Additional Information:
AFE #:
Project:
PO #:
Location:
Sampled By:
Notes:

Turnaround Time:	<input type="checkbox"/> Standard (≤ 10 business days)	<input type="checkbox"/> Rush (≤ 5 business days)	<input type="checkbox"/> Expedited Rush (≤ 3 business days)
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Sample Description				Analysis Requested					Comments	
Container Number	Sample Identification	Date Sampled	Time	Gas Composition* N ₂ , O ₂ +Ar, CO ₂ , He, H ₂ , C ₁ -C ₆ +	RSK-175: N ₂ , O ₂ +Ar, CO ₂ , He, H ₂ , C ₁ -C ₆ + with dissolved C ₁ , C ₂ , & C ₃ (water samples only)	δ ¹³ C Methane (Carbon)	δD Methane (Hydrogen)	δ ¹³ C Ethane- Pentane (C ₂ - C ₅ , if present)		δ ¹³ C CO ₂ (if present)

Chain-of-Custody Record

Signature	Company	Date	Time
Relinquished by			
Received by			
Relinquished by			
Received by			
Relinquished by			
Received by			

*Gas composition vs RSK-175-. Gas composition is a basic analysis of the concentration (ppm) of gases within the headspace of the sample (headspace is created at the lab). RSK-175 is a specific analysis technique combined with calculations to give the total dissolved gas of each species in the water sample (mg/L). Why one or the other? Gas composition gives us a quick, general look at relative concentrations and ratios (e.g., gas wetness). RSK-175 gives us an exact total of gas present in the sample (headspace and dissolved in the water). Questions? Give us a call at 303-531-2030.