

WELL DATA REQUIREMENTS SHEET

CONTACT INFORMATION	
Company Name:	
Contact Name and Title:	
Contact Phone Number:	
Contact Email:	
WELL INFORMATION	
Date Sent:	
Well Name:	
Surface Location:	
Bottomhole Location:	
Well License #:	
SUBMISSION DETAILS	
<p>All well data MUST be submitted electronically via StackDX. Please contact hello@stackdx.com for data transfer options.</p>	
INFORMATION REQUIRED	
<u>PRIOR TO SPUDDING (Pre-Drill)</u>	
<ul style="list-style-type: none"> • Application / License to Drill / Survey Plat & Applicable Amendment(s) • Geological Prognosis / Drilling Program • Logging Waiver (if applicable) • Spud Notice (24 hours prior to Spud) 	
<u>DURING DRILLING</u>	
<ul style="list-style-type: none"> • Daily Drilling Reports <i>including daily and cumulative costs</i> / Daily Geological Reports • Preliminary copies of Drill Stem Tests, Cores and Fluid Analyses 	
<u>AFTER DRILLING</u>	
<ul style="list-style-type: none"> • As Drilled Survey Plat / Directional Surveys • Final Logs • Final Copies of Drill Stem Test Reports / Fluid Analyses • Final Drilling Report <i>including detailed cumulative cost summary</i> • Final Geological Report including Lithology & Strip Log / Core & Sample Description / Core Photos 	
<u>INITIAL COMPLETION / PRODUCTION (during or within 5 business days of operation)</u>	
<ul style="list-style-type: none"> • Completion & Stimulation Program(s) <i>including an estimate of expected costs for completion, equip and tie-in</i> • Daily Completion Reports (Initial, Recompletion, Workovers) <i>including daily and cumulative costs</i> • Fracture Stimulation Reports • Production Logs and Reports • All Production Test Data (including Flow Test Data and Reports, to be sent within 5 business days of operation) • All Pressure Test Data, Analytical Reports, Third Party Studies (e.g. technical studies, fluid/chemical analysis, specialty reports, for all leased substances) • Notification of Commencement of Production 	
<u>ABANDONMENT</u>	
<ul style="list-style-type: none"> • Abandonment Report 	