

WELL / GEOLOGICAL REPORT CHECKLIST Page 1 of 2

Title Page								
	Title	Report	Date	9		Author		
General								
	Table of Contents	Corres	Correspondence			List of Maps / Figures		
	Data Consistent Throughout Report and Logs							
# Co	# Copies of Report # Copies Required							
Well Abstract / Introduction Section								
	Location	Drilling	Drilling Dates □			Objectives		
	Problems Encountered (Summary)							
	Casing / Cementing (Summary)							
	Core (Summary)	Logs R	un			Findings / Discoveries		
General Well Data / Summary Section								
	Unique Well Identifier							
	Company Information							
	Well Surface (Latitude and Longitude)							
	Field / Region							
	Well Licence # □	Ground	Ground Elevation			Kelly Elevation		
	Spud Date	Rig Re	Rig Release Date			TD Date		
	Reason for Drilling			Well Type (vertica	I / de	viated / horizontal)		
	Current Well Status			Drilling Prognosis				
	Drilling Contractor			Rig Number				
	Hole Sizes and Mud Type (Summaries)			Problems Encount	tered			
	Casing and Cementing (Summaries) Problems Encountered							
	Abandonment Information (Summary, if applicable)							
	Logging Record (Summary)							
	Sample Intervals	Core In	nterv	als		Sidewall / Rotary Intervals		
	Well Deviation Survey	D Locatio	Location (Latitude and Longitude) 🔲 Well Site Survey Map					
	Well Licence and Amendments (not applications)							
	□ Listing of Public Engagement (use PID or group name, not individual names)							
Geochemical / Palynological / Other Analysis Section								
	Analysis Intervals	Results	3			Plots, Graphs		



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Gas Log / Hydrocarbon Report Section							
	Hydrocarbon Showing Listing	Hydrocarbon Detection System (Details / Results)					
	E-Log Discoveries						
	Background Gas Values	Bit Depth-Gas Detection					
	Analysis						
	Well Flare / Testing Results, if available						
Well Engineering / Drilling Section							
	Casing Report Details ☐ Cementing R	Report Details Drilling Notes / Daily Reports					
	Tour/Daily Drilling Sheets						
	Daily Geologist Reports						
	Deviation Surveys						
	Rate of Penetration Data	Drilling (Time vs Depth) Curves					
	Cost vs Depth Curves Pressure Tes	st Plots Pres-Temp-Time Plots					
	Wellsite Bit Record ☐ Pipe Tally	☐ Wellbore Schematic Diagram					
	Drilling Mud Service Report □	Drilling Fluid Summary					
	Abandonment Details, if applicable	Plugs					
Well Logging and Geological Interpretation Section							
	Hole Data ☐ Mud Data	□ Logging Company					
	Problems Encountered / Results						
	Logging Dates Logs Runs /	Tool Type / Depths / Interpretation					
	Introduction/Summary of Geology	Summary of Well Data					
Core :							
	Core Interval ☐ Core % retrieve ☐	Core Description Core Notes					
	Core Company / Analysis Company	Hydrocarbon Shows / Intervals					
Cutting and Sampling :							
	Sampling Interval	Missing Samples					
	Lithological Summary	Detailed Lithology Descriptions					
	Formation Tops	Formation Descriptions					
	Lithological Log						