



Gamma Ray,
Cement Bond,
Variable Density,
CCL

Company PDC Energy		Country USA					
Well Stout 10N		Well Wattenberg					
Field Wattenberg		Field Wattenberg					
County Weld		County Weld					
State Colorado		State Colorado					
Location: 288' FNL & 2544' FWL NE / NW		API # : 05-123-50481					
Permanent Datum GL		Elevation 5072'					
Log Measured From KB		Elevation 5095"					
Drilling Measured From KB		D.F. 5094'					
SEC 18 TWP 7N RGE 66W		G.L. 5072'					
Other Services							
Date May 5, 2020							
Run Number 1							
Depth Driller							
Depth Logger 7600'							
Bottom Logged Interval 7600'-0'							
Top Log Interval							
Open Hole Size							
Type Fluid water							
Density / Viscosity							
Max. Recorded Temp. 233° F							
Estimated Cement Top							
Time Well Ready							
Time Logger on Bottom							
Equipment Number 2-3/4" RBL Probe							
Location Hwy14+wc23.e1.2, into							
Recorded By Meisner							
Witnessed By Billy M.							
Borehole Record		Tubing Record					
Run Number	Bit	From	To	Size	Weight	From	To
Casing Record	Size	Wgt/Ft	Top	Bottom			
Surface String							
Prot. String							
Production String	5.5"						
Liner							

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All interpretations are opinions based on inferences from electrical or other measurements and we cannot and do not guarantee the accuracy or correctness of any interpretation, and we shall not, except in the case of gross or willful negligence on our part, be liable or responsible for any loss, costs, damages, or expenses incurred or sustained by anyone resulting from any interpretation made by any of our officers, agents or employees. These interpretations are also subject to our general terms and conditions set out in our current Price Schedule.

Comments

Stout 16 Well Pad

<WEST> O O O O O O O O O X O O O O O O <EAST>

X = Stout 10N

Database File pdc10n.db
Dataset Pathname pass1
Presentation Format pdc
Dataset Creation Tue May 05 14:55:17 2020
Charted by Depth in Feet scaled 1:240

0	GR (GAPI)	200	CCL\$1	0	AMPMIN	100	200	WVF5FT (usec)	1200	1	SECTORS	8
-5	CCL\$1	1	0.5	0.8	0	AMPMAX	100					
400	TT3FT (usec)	200			0	AMP3FT (mV)	100					





































































