

<div><div><div>RMWS</div><div>ROCKY MOUNTAIN WIRELINE SERVICE</div></div></div>										TEMPERATURE CCL LOG									
Company WPX ENERGY										Well RU 432 - 7									
Field RULISON										County GARFIELD									
State COLORADO										Location: API # : 05-045-22345-00									
Other Services N/A										SEC TWP RGE									
Permanent Datum Log Measured From Drilling Measured From										GL KB KB									
Elevation Ft Above PD 26'										K.B. D.F. G.L.									
Date 10-21-2014										Run Number ONE									
Depth Driller 9890'										Present Depth Driller 9890'									
Depth Logger 9901'										Bottom Logged Interval 9900'									
Top Log Interval SURFACE										Fluid Level FULL'									
Type Fluid WATER										Max. Recorded Temp. 232.6 Deg F									
Estimated Cement Top 3750'										Equipment Number 219									
Location GRAND JCT.										Recorded By INGRAM									
Witnessed By MR. GARY										FERNANDEZ									
Borehole Record										Casing Record									
Run Number ONE TWO										Bit From To Size Weight From To									

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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.

WARRIOR 7.0 SOFTWARE - Comments

WAS NO LOG TO CORRELATED WITH

CASING PSI = STATIC

MAIN PASS 5" = 100'

Calibration Report			
Database File:	102114_wpxenergy_ru_432_7.db		
Dataset Pathname:	main/pass1		
Dataset Creation:	Tue Oct 21 09:13:57 2014 by Log SCH 120430		
Temperature Calibration Report			
Serial Number:	16-53		
Tool Model:	APPLIED		
Performed:	Tue Jan 31 09:43:33 2012		
	Reference	Reading	
Low Reference:	0.00 degF	0.00	cps
High Reference:	1.00 degF	1.00	cps
Gain:	0.10		
Offset:	0.00		
Delta Spacing	2		

