



GAMMA RAY CCL  
CEMENT BOND  
SECTOR VDL

Company		BOHLER WELL SERVICES					
Well		FRIEND & MEYER #3					
Field		FAIRWAY					
County		ARAPAHOE					
State		COLORADO					
Location:		API # : 05-005-06835					
Permanent Datum		SEC 2 TWP 4S RGE 63W					
Log Measured From		GL KB					
Drilling Measured From		KB					
Other Services		Elevation					
		K.B. 5567					
		D.F. 5566					
		G.L. 5556					
Date		JULY 24, 2024					
Run Number		ONE					
Depth Driller		7750					
Depth Logger		7500					
Bottom Logged Interval		7500					
Top Log Interval		SURFACE					
Open Hole Size		7-7/8					
Type Fluid		WATER					
Density / Viscosity		N/A					
Max. Recorded Temp.		230°F					
Estimated Cement Top		7058					
Time Well Ready		ROA					
Time Logger on Bottom		11:00					
Equipment Number		802					
Location		KERSEY, CO					
Recorded By		GREG NOLAN					
Witnessed By		KELLEY REINHARDT					
Borehole Record		Tubing Record					
Run Number	Bit	From	To	Size	Weight	From	To
Casing Record	Size			Wgt/Ft		Top	Bottom
Surface String	8-5/8			24#		SURFACE	220
Prot. String							
Production String	4-1/2			11.6#		SURFACE	7761
Liner							

<<< Fold Here >>>

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

THANK YOU FOR CHOOSING SUREFIRE WIRELINE WEST!!!!  
LOG CORRELATED TO SCHLUMBERGER LITHO DENSITY LOG DATED 15 FEB 1983

0	GR (GAPI)	200	CCL\$1	0	0.5	0.8	0	AMPMIN	100	200	WVF5FT (usec)	1200	1	SECTORS	8
10	CCL\$1	-1.1		0			0	AMPMAX	100						
400	TT3FT (usec)	200		0			0	AMP3FT (mV)	100						
200	GR (GAPI)	400													
GCT_TEMP															
(degF)															







































































































