

BRAN-DEX

Correctness of any
expenses
subject to our

WIRELINE SERVICES

Company WALSH PRODUCTION INC.									
Well MARICK 10-29									
County WELD									
State CO									
Location: 1978 F&L & 2095 FEL									
AP#1: 06-123-246-00									
Other Services									
SEC 29 TWP 11N RGE 61W									
NWSE									
Permanent Dam GL Elevation 5164									
Log Measured from KB Elevation 5174									
Drilling Measured from KB GL 5173									
Date JUNE 12, 2007									
Run Number 019E									
Run Depth 7642									
Bottom Logged Interval 7642									
Top Log Interval 6250									
Time Full Size WATER									
Time Full Size Density / Viscosity									
Max. Recorded Temp. 22.4F									
Time Full Size from Top 6250									
Time Logged on Bottom 6250									
Equipment Number 581									
Location By STEPHEN CO									
Witnessed By DENNIS MARSHALL									
Borehole Record									
Run Number Bit From To Size Weight From To									
Casing Record									
Surface String Size Weight Top Bottom									
Pilot String 4.5									
Liner									
<<< Fold Here >>>									
All interpretations are based on inferences from electrical or other measurements and we cannot and do not guarantee the accuracy of 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, damage incurred or sustained by anyone resulting from any interpretation made by any of our officers, agents or employees. These interpretations are made subject to the general terms and conditions set out in our current Price Schedule.									
Comments									

CORRECTED 10' DOWN TO PSI LOG DATED JUNE-2-2007

		CCL-GR_1_3/8 (001)	1.00
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GR	11.49		GR-s_t001 (t001)	2.52	1.69	30.00
WVVF5	7.34					
WVVF3	6.34		CBL-3_5 (001)	7.23	2.44	127.00
			CENT-B (2)	3.00	1.69	10.00
Dataset: marick 10-29.db; field/well/run1/pass1 Total Length: 13.75 ft Total Weight: 178.00 lb O.D. 2.44 in						

Database File: marick 10-29.db

Dataset Pathname: pass1

Presentation Format: cblx

Dataset Creation: Tue Jun 12 12:18:26 2007 by Log Std Casedhole 06120

Charted by: Depth in Feet scaled 1:240

-9	CCL	1	0	AMPLITUDE (mV)	85	200	Variable Density	1200
0	GR (GAP)	180	0	AMPLIFIED AMPLITUDE (mV)	30			

