

YOUNGQUIST BROTHERS, Inc GEOPHYSICAL LOGGING DIVISION		FLOWMETER LOG	
Company CITY OF CAPE CORAL Well PRODUCTION WELL # 1N Field NORTH WELL FIELD County LEE State FLORIDA		Location Other Services SEE COMMENTS	
Date 28-MAY-2008 Run Number ONE Depth Driller 762 Depth Logger 732 Bottom Logged Interval 762 Top Log Interval CASING Open Hole Size 12.25" Type Fluid WATER Density / Viscosity NA Max Recorded Temp. 88 DEGE. Estimated Cement Top NA Time Well Ready ON ARRIVAL Time Logger on Bottom 0000 Equipment Number 102 Location FT MYERS Recorded By LEE Witnessed By FAIT		Permanent Datum PAD Log Measured From PAD Drilling Measured From PAD Elevation K.B. D.F. G.L.	
Run Number ONE Depth Driller 762 Depth Logger 732 Bottom Logged Interval 762 Top Log Interval CASING Open Hole Size 12.25" Type Fluid WATER Density / Viscosity NA Max Recorded Temp. 88 DEGE. Estimated Cement Top NA Time Well Ready ON ARRIVAL Time Logger on Bottom 0000 Equipment Number 102 Location FT MYERS Recorded By LEE Witnessed By FAIT		Borehole Record Run Number 12.25" CASING 762 Bit From To Run Number Bit From To Casing Record Casing String 12" WOP/FT NA SURFACE Casing String 499' Bottom	

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

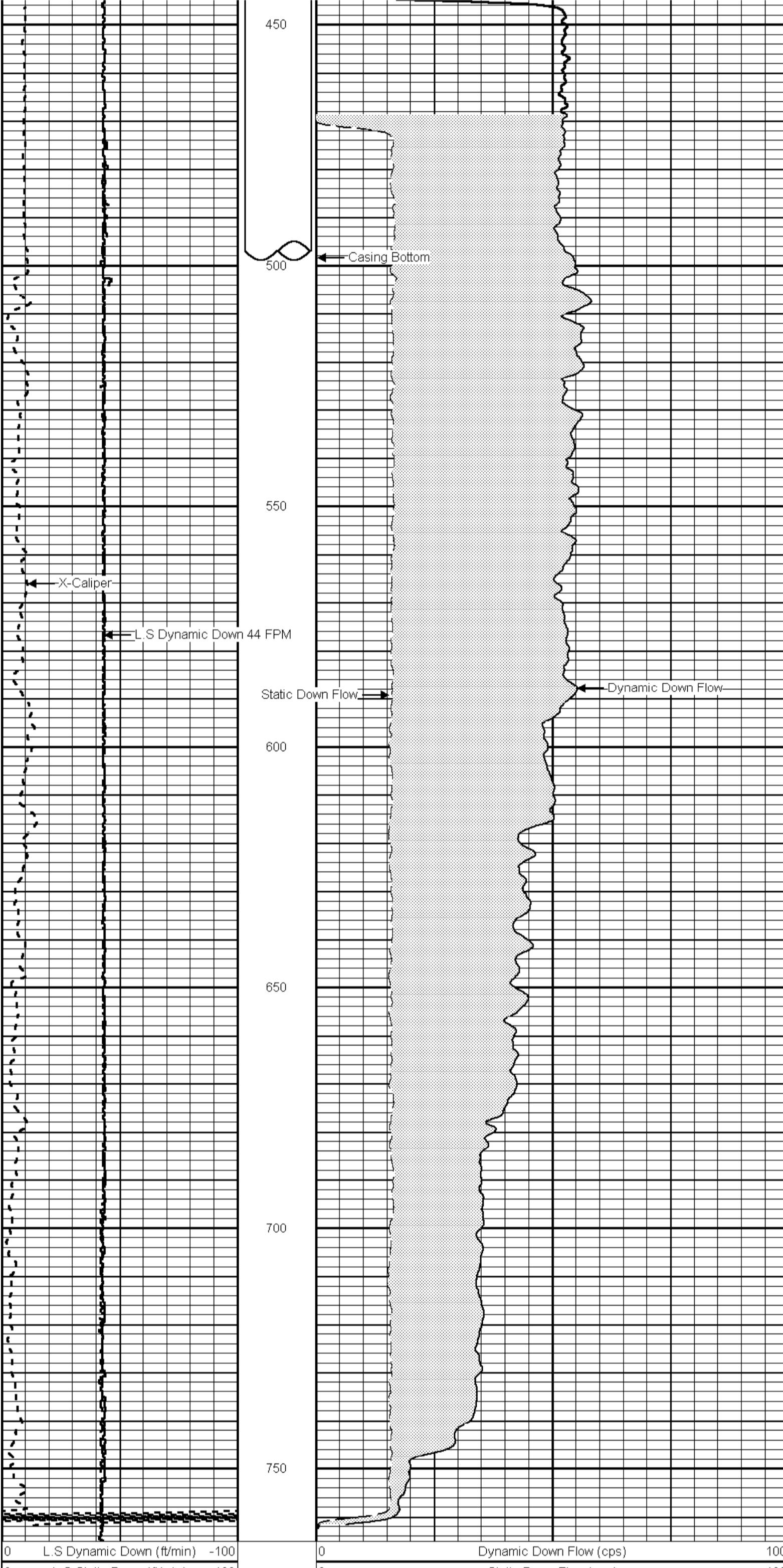
XYC/GR
DIL/LL3/SP
BHC/SONIC/DL
FCT
DHTVS

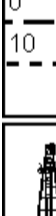
**YOUNGQUIST BROTHERS, Inc**
GEOPHYSICAL LOGGING DIVISION

FLOWRATE = 260 GPM

Database File: capepw1n.db
Dataset Pathname: FMD
Presentation Format: FM_DNMG
Dataset Creation: Wed May 28 13:04:28 2008 by Log 6.2_B4
Charted by: Depth in Feet scaled 1:240

0	L.S Dynamic Down (ft/min)	-100	0	Dynamic Down Flow (cps)	100
0	L.S Static Down (ft/min)	-100	0	Static Down Flow (cps)	100
10	X-Caliper (in)	30			

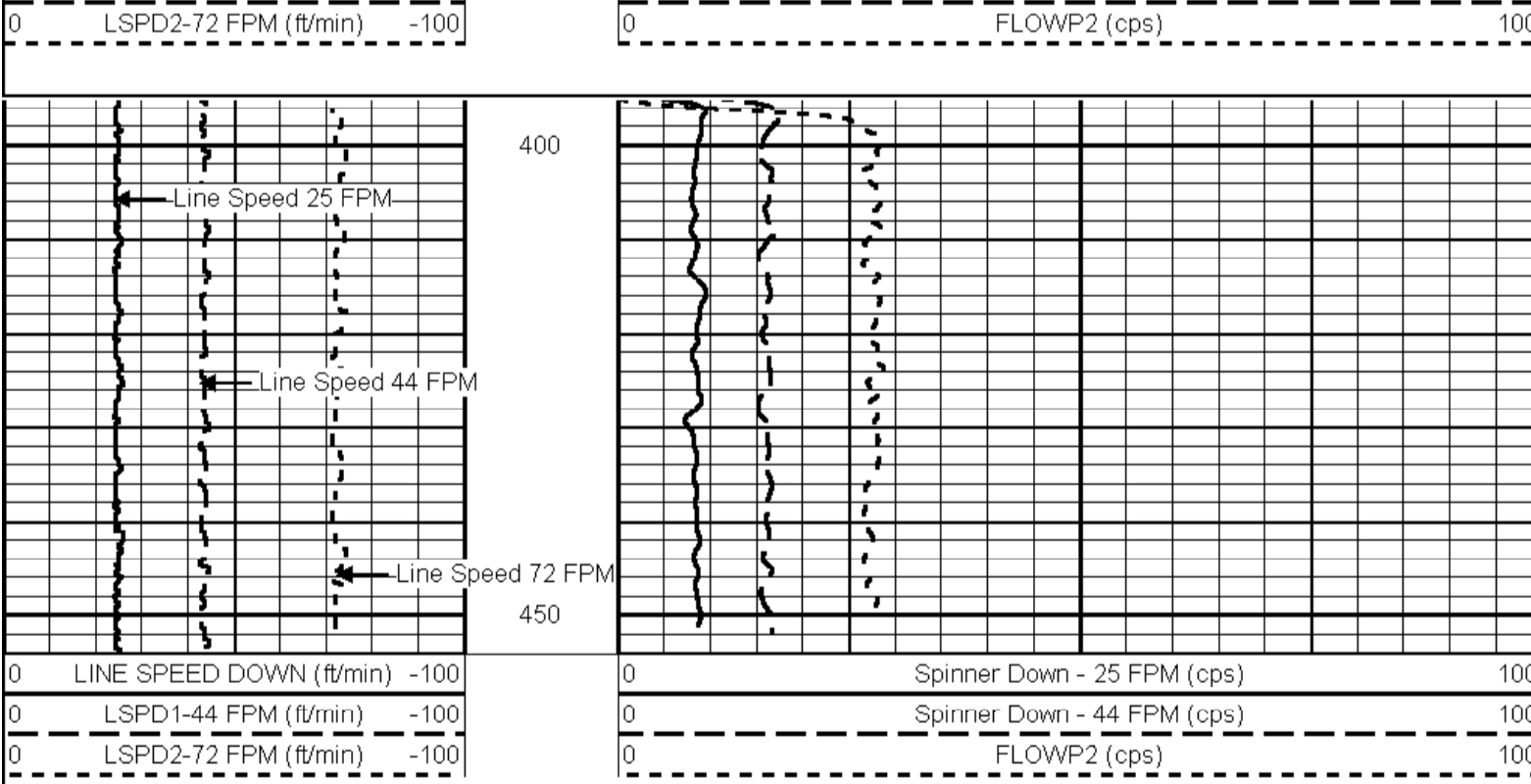


**YOUNGQUIST BROTHERS, Inc**
GEOPHYSICAL LOGGING DIVISION

CAL 25,44 & 72 FPM

Database File: capepw1n.db
Dataset Pathname: FMICAL3
Presentation Format: FLOWCALS
Dataset Creation: Wed May 28 11:05:43 2008 by Log 6.2_B4
Charted by: Depth in Feet scaled 1:240

0	LINE SPEED DOWN (ft/min)	-100	0	Spinner Down - 25 FPM (cps)	100
0	LSPD1-44 FPM (ft/min)	-100	0	Spinner Down - 44 FPM (cps)	100
0	LSPD2-72 FPM (ft/min)	-100	0	FLOWP2 (cps)	100



0	LINE SPEED DOWN (ft/min)	-100	0	Spinner Down - 25 FPM (cps)	100
0	LSPD1-44 FPM (ft/min)	-100	0	Spinner Down - 44 FPM (cps)	100
0	LSPD2-72 FPM (ft/min)	-100	0	FLOWP2 (cps)	100

