nany	Germany	WFT Base	WFT	150033	nber	WFT Job Number
2472	1022	20lbs/ft	7"			
1022	0	63.6lbs/ft	9.627"		2393.2	6 1/8"
To (MD)	From (MD)	Weight	Casing Size	To (MD)	From (MD)	Hole Size
	Scord	Casing Record			Borehole Record	в
	V.D.	12-Jun-15	Spud Date:	to 16-Jun-15	16-Jun-15 to	Date Logged:
		-	Total Runs:	to 0 m	0 m to	Depth Logged:
18л 1		0 m MD	Total Depth:	Driller's Pipe Tally		Depth Reference
	ק ה - פ		17.93	Elev:	rom: Ground	Log Measured From:
on Drive	K R T				Im:	Permanent Datum:
	-		0	vices:	Other Services:	Com Well Field Cour
67.09°	Mag Dip:	448081.04	Y.	9: 4°13'32.21"E	Longitude:	: 1:
0.65°	Mag Decl:	75242.83	×		Latitude:	,
				API:		Vell E 10N- 1onse lethe
			erlands	COUNTRY: Netherlands	COUN	GT-0 elerso
					ې ۷)1-S2 dijk (
			Space Saver II			2
	nie	Honselersdijk Geothermie	selersdijk			
		2	HON-GT-01-S2	WELL: HON		
	ers	COMPANY: Well Engineering Partners	Engineer	PANY: Well	COMF	
		REAL TIME	R	I	AND ALLER AND	NARG
		1:200 MD	-			
		GR				•
		MWD				

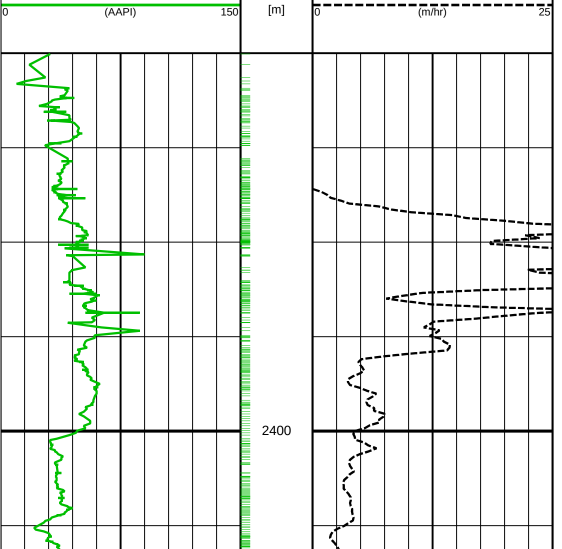
DISCLAIMER

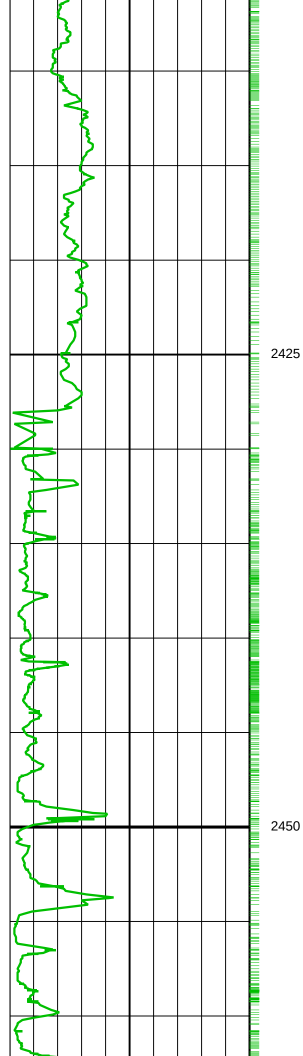
In interpreting, communicating or providing information and/or making recommendations, either written or oral, as to logs or test or other data, type or amount of material, or Work or other service to be furnished, or manner of performance, or in predicting results to be obtained, Contractor will give Company the benefit of Contractor's best judgment based on its experience and will perform all such Work in a good and workmanlike manner. Any interpretation of test or other data, and any recommendation or reservoir description based upon such interpretations, are opinions based upon inferences from measurements and empirical relationships and assumptions, which inferences and assumptions are not infallible, and with respect to which professional engineers and analysts may differ.

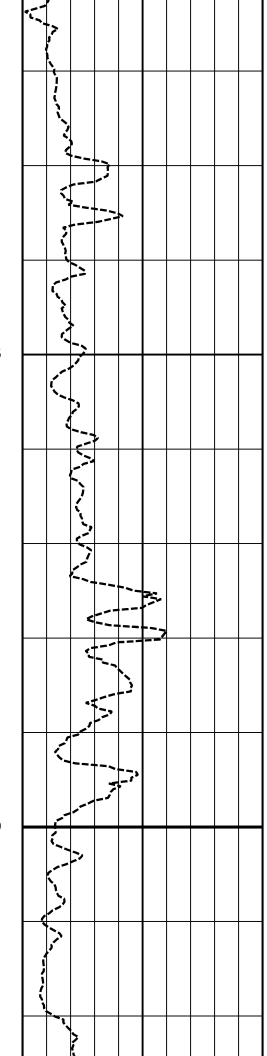
ACCORDINGLY ANY INTERPRETATION OR RECOMMENDATION RESULTING FROM THE SERVICES WILL BE AT THE SOLE RISK OF COMPANY AND CONTRACTOR CANNOT AND DOES NOT WARRANT THE ACCURACY, CORRECTNESS, OR COMPLETENESS OF ANY SUCH INTERPRETATION OR RECOMMENDATION, WHICH INTERPRETATIONS AND RECOMMENDATIONS SHOULD NOT, THEREFORE, UNDER ANY CIRCUMSTANCES BE RELIED UPON AS THE SOLE OR MAIN BASIS FOR ANY DRILLING, COMPLETION, WELL TREATMENT, PRODUCTION, OR FINANCIAL DECISION, OR ANY PROCEDURE INVOLVING ANY RISK TO THE SAFETY OF ANY DRILLING ACTIVITY, DRILLING RIG OR ITS CREW OR ANY OTHER INDIVIDUAL. COMPANY HAS FULL RESPONSIBILITY FOR ALL DECISION CONCERNING THE SERVICES.

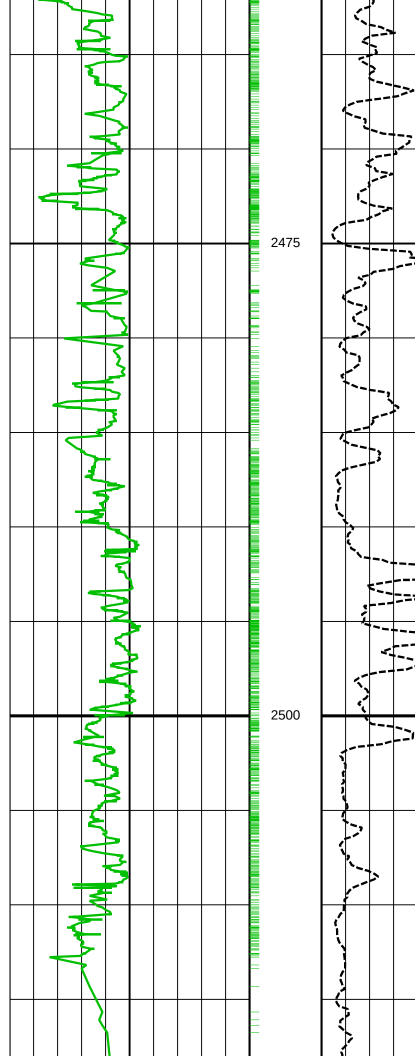
1:20	00 (m	eters)	(MD)		
	RUN	SUMMARY			

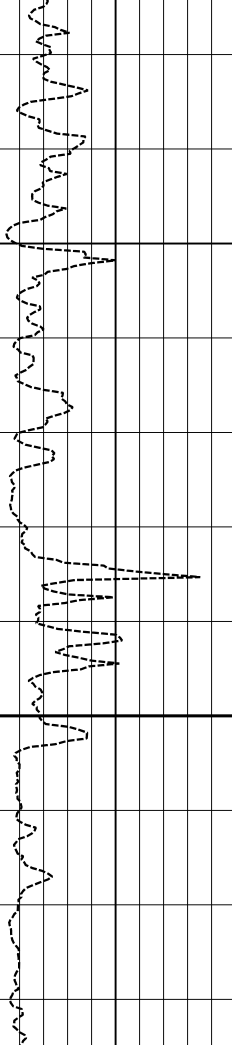
Run Number	01	02				
Bit Size mn	155.60	155.60				
Bit Type	Mill	PDC				
Bit TFA in 12	2 1.227	0.464				
Bit Start Depth n	2389.1	2,393				
Bit End Depth n	2393.2	2615.3				
Top Log Interval n	1	2,393				
Bottom Log Interval n	1	2601.4				
Begin Log Time hh:mn	1	04:23				
Begin Log Date DD-MMM-YY	-	18-Jun-15				
End Log Time hh:mn	1					
End Log Date DD-MMM-Y	-					
Drill or Wipe	Mill	Drill / Wipe				
Surface/Bit RPM RPM	60 / 60	30 / 30				
Flow Rate L/mir	1000	1100				
Min Inc @ Depth deg @ n	.00 @	26.29 @ 2528				
Max Inc @ Depth deg @ n	2390.00 @ 33	31.91 @ 2411				
MUD DATA						
Fluid Type	Water	Water				
Mud Weight se	1.10	1.14				
PV / YP cp / YF	15 / 21	16 / 34				
Solids / Sands %	.0 / .00	4.5 / 0.5				
ph / Fluid Loss ph / ml/30mir	1					
Oil:Water Ratio % Vo	0 : .0	.0 : 95.5				
Client Representative	Bas Kaldenbach	Bas Kaldenbach / Art de Vetter				
Weatherford Engineer	Axel Stolte	Uwe Ritscher				
QGAM_1	MD		Rate of Penetra	tion		
0 (AAPI)	150 [m]	0	(m/hr)		25	
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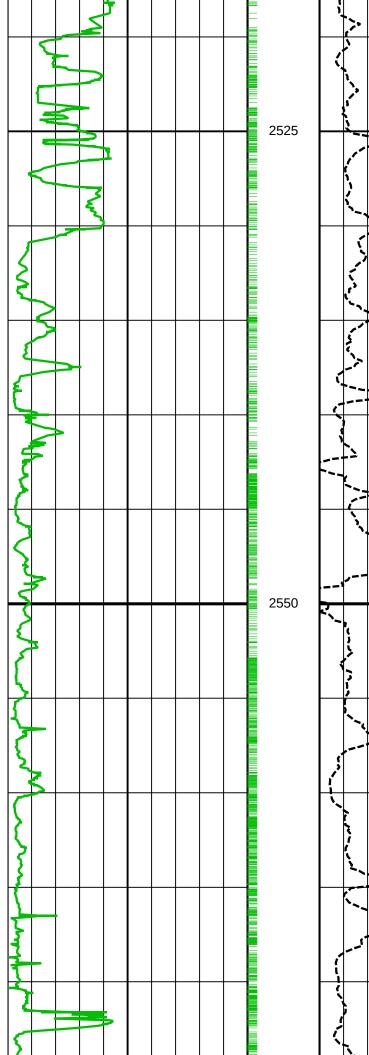


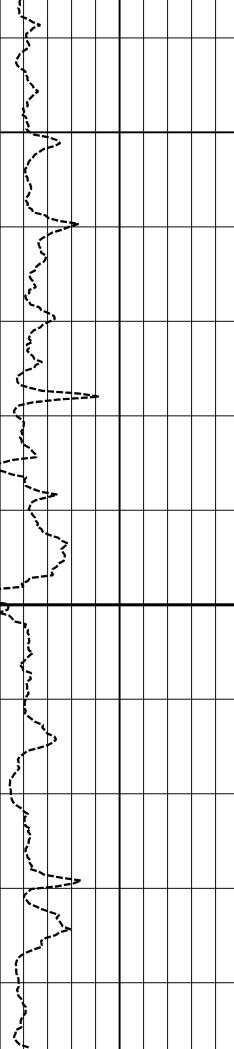


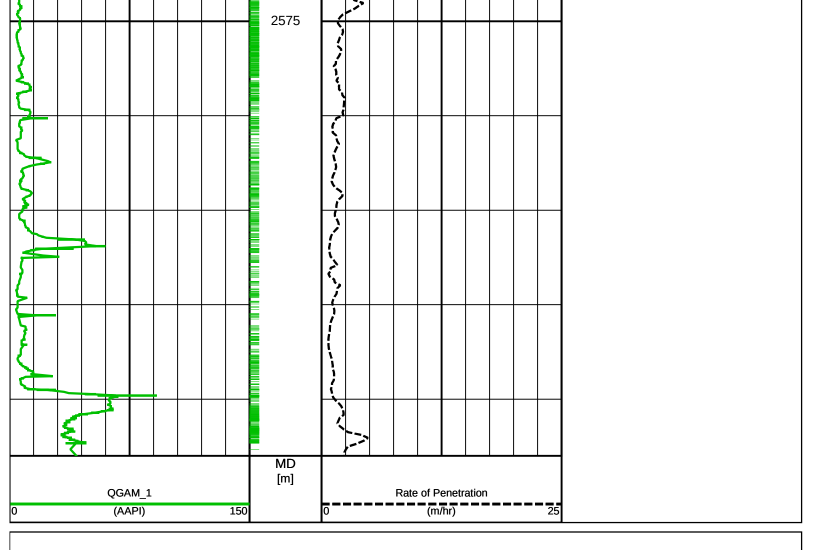












1:200 (meters) (MD)

♥	COMPANY:	Well Engineering Partners
Woothorford [®]	WELL:	HON-GT-01-S2
Weatherford [®]	FIELD:	Honselersdijk Geothermie
	COUNTRY:	Netherlands
	STATE:	