

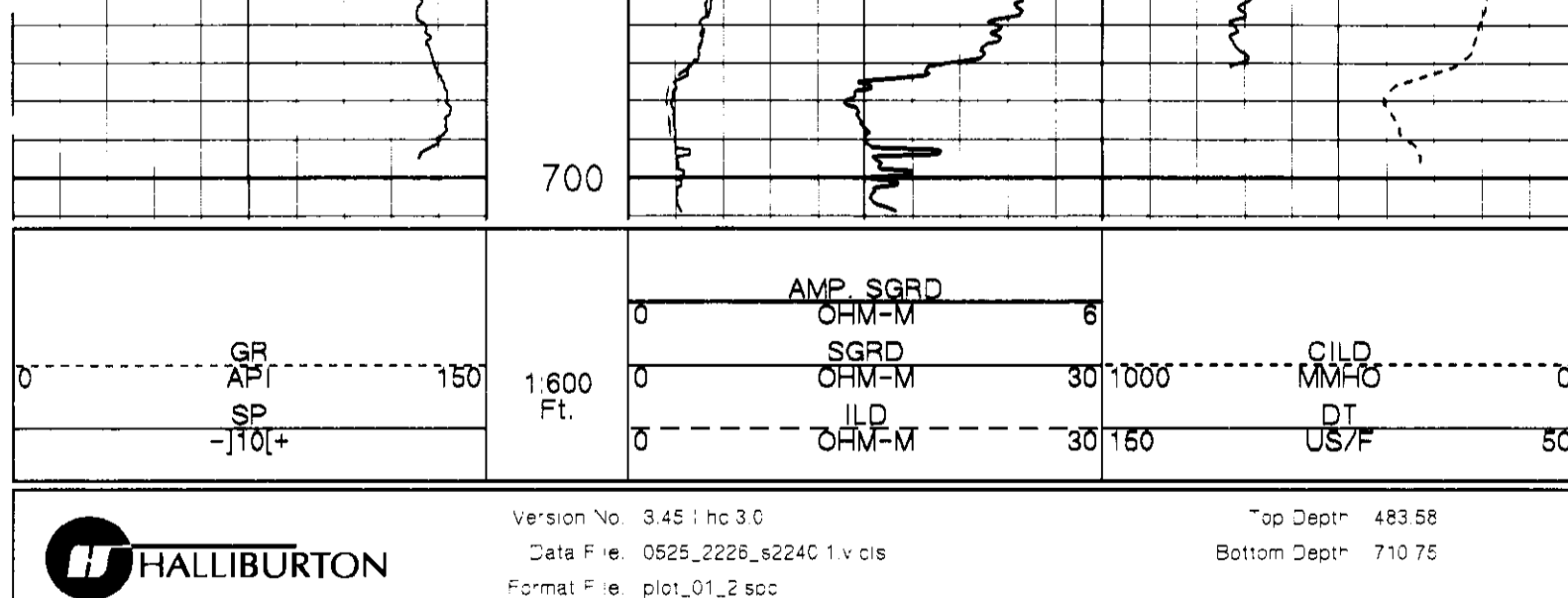
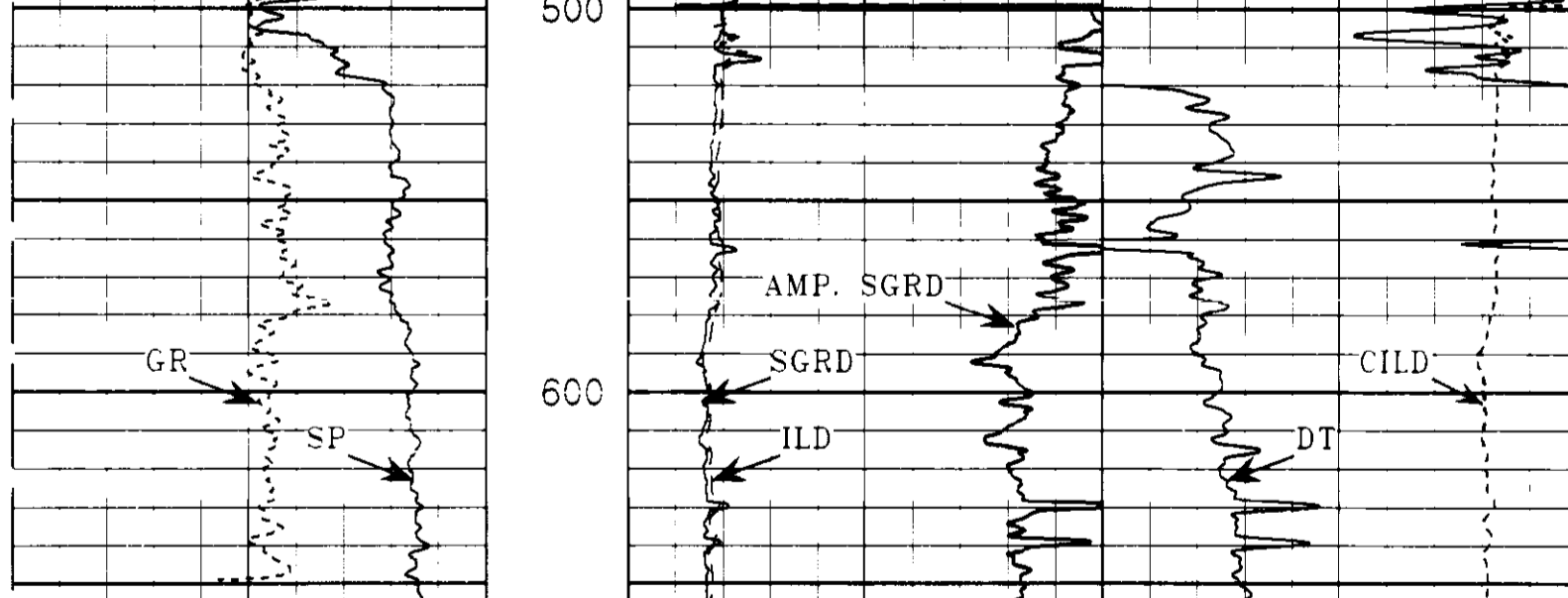
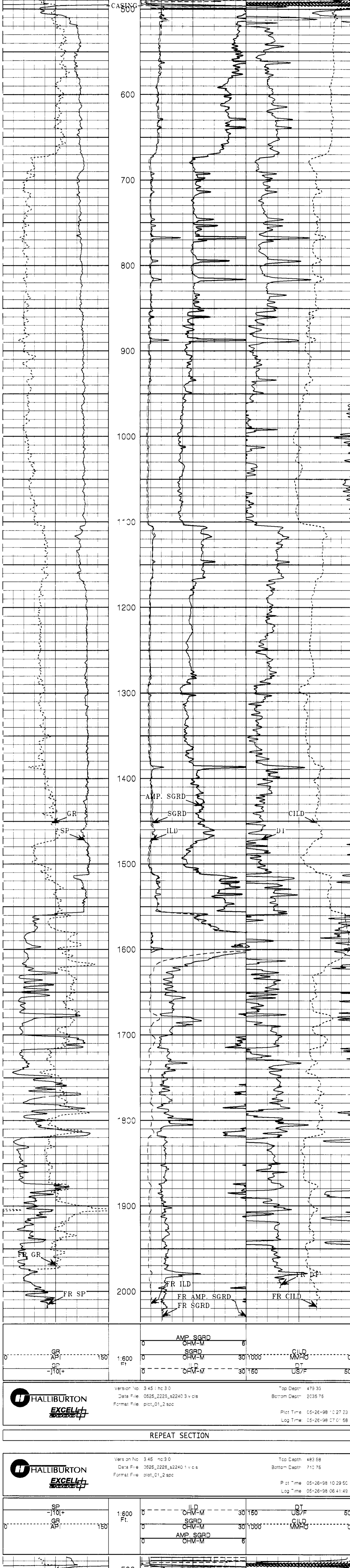
GAMMA				ACOUSTIC				DENSITY				NEUTRON					
Run No	ONE	Run No	ONE	Run No	ONE	Run No	ONE	Serial No.	1458 262	Serial No.	3058 BCS	Serial No.	3058 BCS	Serial No.	3058 BCS	Serial No.	3058 BCS
Model No.	10825	Model No.	1458 262	Model No.	3058 BCS	Model No.	3058 BCS	Model No.	3058 BCS	Model No.	3058 BCS	Model No.	3058 BCS	Model No.	3058 BCS	Model No.	3058 BCS
Diameter	3.625"	No. of Cant.	THREE	Diameter	THREE	Diameter	THREE	Diameter	THREE	Diameter	THREE	Diameter	THREE	Diameter	THREE	Diameter	THREE
Deflector Model No.	432	Spacing	2 FEET	Spacing	2 FEET	Spacing	2 FEET	Spacing	2 FEET	Spacing	2 FEET	Spacing	2 FEET	Spacing	2 FEET	Spacing	2 FEET
Type	SCINT.	LSA [Y/N]	NO	Type	SCINT.	Type	SCINT.	Type	SCINT.	Type	SCINT.	Type	SCINT.	Type	SCINT.	Type	SCINT.
Length	4.00'	FWDA [Y/N]	NO	Length	4.00'	Length	4.00'	Length	4.00'	Length	4.00'	Length	4.00'	Length	4.00'	Length	4.00'
Distance to Source	NA	Strength	NO	Distance to Source	NA	Distance to Source	NA	Distance to Source	NA	Distance to Source	NA	Distance to Source	NA	Distance to Source	NA	Distance to Source	NA

GENERAL				GAMMA				ACOUSTIC				DENSITY				NEUTRON				
Run No.	ONE	From	2028	Depth	495	To	15	Scale	L	R	L	R	Scale	L	R	Matrix	Scale	L	R	Matrix

Remarks:
NO CALIPER RUN DUE TO HOLE CONDITIONS.
DILT-BCSD RUN IN COMBINATION.
DILT NOT LOGGED DUE TO HOLE CONDITIONS.

CREW: T. HOOVER, D. ROSENSTEEL. RIG: TAYLOR NO. 7.

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Current EXCELL-2000 Parameter Values
Depth: 521.667
Date: 26-May-1998 06:49

Mnemonic	Tool	Parameter Description	Value	Units
PERF	DTSHD	PERFORATED INTERVAL	NO	
TD	DTSHD	TOTAL DEPTH	0.	FT
FWSTOK	BCS	DO FWST CALCULATIONS?	YES	
WYLIE	BCS	ACOUSTIC POROSITY EQUATION	HLS9	
DTSHA	BCS	DELTA T SHALE	100.	uSec/Ft.
DTMAT	BCS	DELTA T MATRIX	57.	uSec/Ft.
DTFLU	BCS	DELTA T FLUID?	189.	uSec/Ft.
RHOMAT	BCS	MATRIX DENSITY	2.65	Grams/CC
RHOFLU	SHARED	FLUID DENSITY	1.	Grams/CC
DTFT	BCS	USE 1 OR 2 FT DT FOR POROSITY	2	Feet
ARCHA	SHARED	ARCHIE A	0.81	
ARCHM	SHARED	ARCHIE M	2.	
FSEL	SHARED	POROSITY SELECTION FOR F	ACOU	
USEFIX	BCS	USE MINIMUM FIXED THRESHOLD.	NO	
USENOI	BCS	USE NOISE THRESHOLD FOR PICK.	NO	
TDL_OK	DTUF	USE TDL DISPLAY CONTROLS?	YES	
DI_OK	DIND	DO DUAL INDUCTION CALCULATION?	YES	
SG_OK	SGRD	DO SHORT GUARD CALCULATIONS?	YES	
XPHLOC	XP.RWA	CROSSPLOT SELECTION FOR XPHI	XPLT	
CASED	SHARED	IS THE HOLE CASED?	NO	
GR_OK	GAMMA	DO GAMMA CALCULATIONS?	YES	
CASEOD	GAMMA	CASING DIAMETER (OD)	2.875	Inches
MUDWT	GAMMA	BOREHOLE FLUID WEIGHT	5	Pounds/Gal.
GR50	GAMMA	GAMMA RAY STANDOFF	0.	Inches
BS	GAMMA	BIT SIZE	6.25	Inches