



CONVENTIONAL SIDE WALL DATA SHEET Page 7

Company: Phillips County: \_\_\_\_\_ Elevation: \_\_\_\_\_  
 Well: \_\_\_\_\_ State: \_\_\_\_\_ Drilling Fluid: \_\_\_\_\_  
 Field: \_\_\_\_\_ Date: \_\_\_\_\_ Interval Cored  
 Remarks: Core 4 From: \_\_\_\_\_ To: \_\_\_\_\_

Sample Number	Depth	Grain Density	K <sub>air</sub>	Effective Porosity	S <sub>w</sub>	S <sub>o</sub>	Fluorescence	Lithology
	4230-31						∅	SSRdShly, Do1o, LamB
30	32	2.74	1.43	12.3	44.7	2.∅	Tr	SSGyShly, RdBlkthS/
31	33	2.66	4.23	13.8	34.8	13.9	Spty40Du11	SSGyShly, ScatBlkSh
32	34	2.69	4.56	12.8	42.∅	11.5	Spty30Gold	Do1BrVFxLnSndy, SmS
	35						∅	Do1VFxLnS/P, Do1VFx
	36						∅	Do1RdVFxLn, ScatS/P
	37						∅	Do1GyVFxLn, ShRdSh1
	38						∅	Do1GySndy, S/P, RdSh
	39						∅	Do1GySndy, ShRdSndy
	40						∅	ShRdSndy
	41						∅	ShRdSndy25%, Do1, VF
	42						∅	Do1GyVFxLn, S/P, Shly
	43						∅	SSgyRdShlyDo1
	44						∅	SSGyRdShlyRdShly
	45						∅	ShRdSndy
	46						∅	ShRdSndy
	47						∅	ShRdSndy
	48						∅	ShRdSndy
	49						∅	ShRdSndyDo1Sks
	50						∅	ShRdSndyDo1BlkS/P
	51						∅	Do1BfVFxLn, RdSh
	52						∅	Do1RdGyShly, Sndy, S
	53						∅	Do1GyShlyBlkS/PDo1
	54						∅	SSrdShly, RdS/P, Shly
33	55	2.69	3.34	12.3	44.1	16.∅	Spty 80	SSBrVFgS1Shly, SSSh
34	56	2.68	1.76	12.4	59.0	7.9	Spty 90	SSBrVFgS1Shly, SS
35	57	2.75	∅.28	13.4	59.1	5.5	Spty 10	SSGyShly, SSrd, VSh
	58						∅	ShRdSndy
	59						∅	ShRdSndy, SSGyRdShly
36	60	2.71	∅.60	11.3	36.2	8.7	Spty50G1d	SSGyRdShly, SSBrSc
37	61	2.68	1.13	11.1	37.6	13.3	Spty100G1d	SSBrVFgQtz
38	62	2.71	∅.60	16.2	39.7	5.9	Spty 76G1d	SSBrVFgQtz, ScatSh
	63						∅	ShRdSndy