



Location	S#	Sample Top (m)	Sample Base (m)	FACIES	KMax (mD)	K90 (mD)	KVert (mD)	Porosity	Grain Density (kg/m3)	RSat Oil Ratio	RSat Wtr Ratio	Lithology
AA/05-24-081-10W4/0	3	433.39	433.47	Marine Sand	1330	0	0	0.361	2640	0.038	0.746	SS
AA/05-24-081-10W4/0	4	433.47	433.55	Marine Sand	1620	0	0	0	0	0	0	SS
AA/05-24-081-10W4/0	4	436.23	436.31	Int Mud	1000	0	0	0.337	2640	0.1	0.783	SS
AA/05-24-081-10W4/0	5	436.31	436.39	Int Mud	138	0	0	0	0	0	0	SS
AA/05-24-081-10W4/0	4	439.16	439.23	Sand	2090	0	0	0.36	2630	0.04	0.846	SS
AA/05-24-081-10W4/0	5	439.23	439.3	Sand	1440	0	0	0	0	0	0	SS
AA/05-24-081-10W4/0	4	442.17	442.24	Sand	6990	0	0	0.398	2640	0.578	0.239	SS
AA/05-24-081-10W4/0	5	442.24	442.31	Sand	6240	0	0	0	0	0	0	SS
AA/05-24-081-10W4/0	4	445.12	445.19	Int Mud	7910	0	0	0.38	2630	0.628	0.194	SS
AA/05-24-081-10W4/0	5	445.19	445.26	Int Mud	7600	0	0	0	0	0	0	SS
00/10-26-081-10W4/0	2	426.3	426.5	Int Mud	34.52	0	0	0.254	0	0.11	0.721	SS F SH
00/10-26-081-10W4/0	1	431.3	431.4	Int Mud	922	0	0	0.355	0	0.69	0.265	SS F
00/10-26-081-10W4/0	9	432.8	433.0	Int Mud	734	0	0	0.33	0	0.706	0.252	SS F
00/10-26-081-10W4/0	10	433.0	433.2	Sand	1036	0	0	0.334	0	0.737	0.213	SS F SH
00/09-29-081-09W4/0	2	427.0	427.5	Marine Sand	2780	0	0	0.367	0	0.767	0.233	SS OIL
00/09-29-081-09W4/0	1	465.7	466.0	Breccia	4370	0	0	0.378	0	0.882	0.118	SS OIL