

Well Data

Well Name	No.	File Name	File Type
Clotilde-1	1	clotilde1	.las
	2	020270115 Clotilde 1 ISF- sonic 1000	.tif
	3	020370115 Clotilde 1 two-way travel time log	.tif
	4	0103770115 Clotilde No1 Sismic Calibration Log 1000	.tif
	5	0106611402 Clotilde 1 compensated foramtion density log 100-500	.tif
	6	0106711402 Clotilde 1borehole compensated sonic log 500	.tif
	7	0106811402 Clotilde 1 borehole compesated sonic log 3100	.tif
	8	0106911402 Clotilde 1 borehole compensated sonic log 500	.tif
	9	0107011402 Clotilde 1 borehole compensated sonic log 500	.tif
	10	0107111402 Clotilde 1borehole compesated sonic log 100	.tif
	11	0107211402 Clotilde 1 borehole compesated sonic log 700	.tif
	12	0107311402 Clotilde 1 borehole (gamma ray) log 100	.tif
	13	0107511402 Clotilde No1 Sidewall Neutron Porosity Log 500 200	.tif
	14	0107611402 Clotilde No1 Sidewall Neutron Porosity Log 500 200	.tif
	15	0108111402 Clotilde 1 resisitivity SP 500	.tif
	16	0108511402 Clotilde 1 synoptic log 5000	.tif
	17	0109121402 Clotilde 1 synoptic log 5000	.tif
	18	0109221402 Clotilde 1 induction resistivity sonic 200	.tif
	19	0109321402 Clotilde 1 induction resistivity sonic 500	.tif
	20	0114110503 Clotilde 1 continuous dipmeter (computed result) 200-500	.tif
	21	0200270213 Clotilde 1 velocity Log 1000	.tif
	22	0200370213 Clotilde 1 two-way travel time log	.tif
	23	0200970115 Clotilde 1 exploration logging 100	.tif
	24	0201270115 Clotilde 1 Dual Laterolog 200	.tif
	25	0201370115 Clotilde 1 Dual Laterolog 200	.tif
	26	0201470115 Clotilde No1 Dual Laterolog 200	.tif
	27	0201570115 Clotilde No1 Dual Laterolog 200	.tif
	28	0201670115 Clotilde No1 Dual Laterolog 500	.tif
	29	0201770115 Clotilde No1 Computer Processed Coriband Log 200	.tif
	30	0201870115 Clotilde No1 High Res Continuous Dipmeter 200	.tif
	31	0201970115 Clotilde No1 High Res Continuous Dipmeter 200	.tif
	32	0202070115 Clotilde 1 Continuous Dipmeter 1000	.tif
	33	0202170115 Clotilde 1 continous dipmeter 500	.tif
	34	0202220115 Clotilde 1 cluster results with dipmean 200	.tif
	35	0202470115 Clotilde No1 NGT Kalman Filtered 200	.tif
	36	0202570115 Clotilde 1 ngt kalman filtered	.tif
	37	0202670115 Clotilde 1 progress Log	.tif
	38	0202870115 Clotilde 1 borehole compensated sonic Log 200	.tif
	39	0202970115 Clotilde 1 Temperatute Log 1000	.tif
	40	0203170115 Clotilde No1 Pressure Analysis Log 1000	.tif
	41	0203270115 Clotilde 1 well seismic service (monitor record) 200	.tif
	42	0203370115 Clotilde 1 borehole compesated sonic log 500	.tif
	43	0203470115 Clotilde No1 Field Lithological Log 500	.tif
	44	0203570115 Clotilde 1 compesated neutron formation density 200	.tif
	45	0203670115 Clotilde No1 Complete Log Suite 1000	.tif
	46	0203870115 Clotilde 1 1200	.tif
	47	0204070115 Clotilde No1 Induction Reistivity Sonic 200	.tif
	48	0204170115 Clotilde No1 Dual Laterolog 500	.tif
	49	0204270115 Clotilde No1 Natural Gamma Ray Spectrometry 200	.tif
	50	0204370115 Clotilde No1 Compensated Neutron Formation Density 200	.tif
	51	0204470115 Clotilde No1Natural Gamma Ray Spectrometry 200	.tif
	52	0204570115 Clotilde No1 Induction Resistivity Sonic 500	.tif
	53	0204670115 Clotilde No1 Induction Resistivity Sonic 200	.tif
	54	0207470115 Clotilde 1 gamma ray (with caliper) 500	.tif
Dockan-1	55	dockan1	.las
	56	td curve	.xls

Duckoff-1	57	bottom hole location	.txt	
	58	Dockan 1LDL	.tif	
Hippo-1	59	Hippo-1 final	.las	
	60	Hippo-1 Gr2_run3	.las	
	61	Hippo-1 Group5_r	.las	
	62	Hippo-1 scombo1	.las	
	63	Hippo-1 scombo2	.las	
	64	Hippo-1 scombo3	.las	
	65	Hippo-1 scombo4	.las	
	66	t-d chart	.txt	
Sentry Bank-1	67	SENTRYBANK	.las	
Coral-1	68	CORAL	.las	
Zebra-1	69	Zebra-1 VISION Resistivity RM DLIS	.dlis	
	70	Zebra-1_A1_PEX-AIT-DSI_Main-MD_071PUC	.dlis	
	71	Zebra-1_A2_CSAT_LQC_SEIS_CSI_023PNP	.dlis	
	72	Zebra-1_A2_CSAT_Main_SEIS_CSI_027PNP	.dlis	
	73	V_L-Zebra-1 VISION Resistivity RM DLIS	.pds	
	74	V_L-Zebra-1_A1_PEX-AIT-DSI_Main-MD_071PUC	.pds	
	75	V_L-Zebra-1_A2_CSAT_LQC_SEIS_CSI_023PNP	.pds	
	76	V_L-Zebra-1_A2_CSAT_Main_SEIS_CSI_027PNP	.pds	
	77	Zebra-1_A1_DSI_200MD	.pds	
	78	Zebra-1_A1_LDL-CNL_200MD	.pds	
	79	Zebra-1_A1_PEX-AIT-DSI_200MD	.pds	
	80	Zebra-1_A1_PEX-AIT-DSI_500MD	.pds	
	81	Zebra-1_A1_PEX-AIT-DSI_1000MD	.pds	
	82	Zebra-1_A2_CSAT-CHECKSHOT	.pds	
	83	Zebra-1_A3_CST-GR_200MD	.pds	
	84	Zebra-1_VISION_Resistivity_Composite_RM_200MD	.pds	
	85	Zebra-1_VISION_Resistivity_Composite_RM_200SSTVD	.pds	
	86	Zebra-1_VISION_Resistivity_Composite_RM_500MD	.pds	
	87	Zebra-1_VISION_Resistivity_Composite_RM_500SSTVD	.pds	
	88	Zebra-1_A1_PEX-AIT-DSI_Main-MD_071PUC	.las	
	89	Zebra-1_VISION Resistivity RM ASCII	.las	
	90	td-curve	.txt	
	91	V_L-Zebra-1 VISION Resistivity RM DLIS	.tif	
	92	Zebra-1_VISION_Resistivity_Composite_RM_200MD	.tif	
	93	Zebra-1_VISION_Resistivity_Composite_RM_200SSTVD	.tif	
	94	Zebra-1_VISION_Resistivity_Composite_RM_500MD	.tif	
	95	Zebra-1_VISION_Resistivity_Composite_RM_500SSTVD	.tif	
	Wildebeest-1	96	Wildebeest-1_raw	.las
		97	Wildebeest-1_raw	.sdc
		98	0203230315 Sulu Sea B1 Borehole Compensated Sonic Log 200	.las
99		0203330315 Sulu Sea B1 Cement Bond Log 200	.las	
100		0203530315 Sulu Sea B1 Compensated Form Density Log Gamma Gamma 200	.las	
101		0203730315 Sulu Sea B1 Induction Electrical Log 200	.las	
102		0204030315 Sulu Sea B-1 Microlaterolog Microlog with Caliper 200	.las	
103		0204130315 Sulu Sea B1 Microlaterolog Microlog with Caliper 200	.las	
104		0207670115 Sulu Sea B1 Continuous Dipmeter 200 a	.las	
105		0203230315 Sulu Sea B1 Borehole Compensated Sonic Log 200	.sdc	
106		0203330315 Sulu Sea B1 Cement Bond Log 200	.sdc	
107		0203530315 Sulu Sea B1 Compensated Form Density Log Gamma Gamma 200	.sdc	
108		0203730315 Sulu Sea B1 Induction Electrical Log 200	.sdc	
109		0204030315 Sulu Sea B-1 Microlaterolog Microlog with Caliper 200	.sdc	
110		0204130315 Sulu Sea B1 Microlaterolog Microlog with Caliper 200	.sdc	
111		0207670115 Sulu Sea B1 Continuous Dipmeter 200 a	.sdc	
112		0100141502 Sulu Sea B1 Compensated Formation Density Log 200	.tif	
113		0100241502 Sulu Sea B1 Borehole Compensated Sonic Log 200	.tif	
114		0100341502 Sulu Sea B1 Borehole Compensated Sonic Log 500	.tif	

Sulu Sea B1

115	0100541502 Sulu Sea B1 Compensated Formation Density Log 500	.tif
116	0100641502 Sulu Sea B1 Borehole Compensated Sonic Log 200	.tif
117	0100741502 Sulu Sea B1 Borehole Compensated Sonic Log 200	.tif
118	0100911302 Sulu Sea B1 Continuous Dipmeter 200	.tif
119	0101011302 Sulu Sea B1 Compensated Formation Density Log 500	.tif
120	0101111302 Sulu Sea B1 Composite Log 500	.tif
121	0101211302 SULU SEA 1B Synthetic Seis part 1	.tif
122	0101211302 SULU SEA B1 Synthetic Sais part 2	.tif
123	0108941402 Sulu Sea B1 Casing Collar Log and Perforating Record 200	.tif
124	0202830315 Sulu Sea B1 Borehole Compensated Sonic Log 200	.tif
125	0202930315 Sulu Sea B1 Borehole Compensated Sonic Log Gamma Ray 200	.tif
126	0203030315 Sulu Sea B1 Borehole Compensated Sonic Log 200	.tif
127	0203030315a Sulu Sea B1 Borehole Compensated Sonic Log 200	.tif
128	0203130315 Sulu Sea B1 Borehole Compensated Sonic Log 500	.tif
129	0203230315 Sulu Sea B1 Borehole Compensated Sonic Log 200	.tif
130	0203330315 Sulu Sea B1 Cement Bond Log 200	.tif
131	0203430315 Sulu Sea B1 Compensated Formation Density Log 500	.tif
132	0203530315 Sulu Sea B1 Compensated Form Density Log Gamma Gamma 200	.tif
133	0203630315 Sulu Sea B1 Grapholog 1000	.tif
134	0203730315 Sulu Sea B1 Induction Electrical Log 200	.tif
135	0203830315 Sulu Sea B1 Induction Electrical Log 200	.tif
136	0203930315 Sulu Sea B1 Induction Electrical Log 200	.tif
137	0204030315 Sulu Sea B-1 Microlaterolog Microlog with Caliper 200	.tif
138	0204130315 Sulu Sea B1 Microlaterolog Microlog with Caliper 200	.tif
139	0204230315 Sulu Sea B1 Cintinuuous Dipmeter 200	.tif
140	0204330315 Sulu Sea B1 Cintinuuous Dipmeter 500	.tif
141	0207670115 Sulu Sea B1 Continuous Dipmeter 200	.tif
142	0207770115 Sulu Sea B1 Microlaterolog Microlog with Caliper 500	.tif
143	0207870115 Sulu Sea B1 Induction Electrical Log 500	.tif
144	0207970115 Sulu Sea B1 Borehole Compensated Sonic Log 500	.tif
145	0208070115 Sulu Sea B1Continuous Dipmeter 500	.tif
146	0208170115 Sulu Sea B1 Cement Bond Log 200	.tif
147	0208270115 Sulu Sea B1 Microlaterolog Microlog with Caliper 200	.tif
148	0208370115 Sulu Sea B1Continuous Dipmeter 500	.tif
149	0208470115 Sulu Sea B1 Continuous Dipmeter	.tif
150	0208670115 Sulu Sea B1 Continuous Dipmeter 500	.tif
151	0208870115 Sulu Sea B1 Compensated Formation Density Log Gamma Gamma 200	.tif
152	0208970115 Sulu Sea B-1 Continuous Dipmeter	.tif
153	0209070115 Sulu Sea B1 Induction Electrical Log 200	.tif
154	0209170115 Sulu Sea B1 Compensated Formation Density Log 500	.tif
155	0209270115 Sulu Sea B1 Borehole Compensated Sonic Log 500	.tif
156	Box 15-1-07-076 Sulu Sea B1 Continuous Dipmeter 200	.tif
157	Box 15-1-07-077 Sulu Sea B1 Microlaterolog Microlog with Caliper 500	.tif
158	Box 15-1-07-078 Sulu Sea B1 Induction Electrical Log 500	.tif
159	Box 15-1-07-079 Sulu Sea B1 Borehole Compensated Sonic Log 500	.tif
160	Box 15-1-07-080 Sulu Sea B1Continuous Dipmeter 500	.tif
161	Box 15-1-07-081 Sulu Sea B1 Cement Bond Log 200	.tif
162	Box 15-1-07-082 Sulu Sea B1 Microlaterolog Microlog with Caliper 200	.tif
163	Box 15-1-07-083 Sulu Sea B1Continuous Dipmeter 500	.tif
164	Box 15-1-07-084 Sulu Sea B1 Continuous Dipmeter	.tif
165	Box 15-1-07-085 Sulu Sea B-1 Continuous Dipmeter	.tif
166	Box 15-1-07-086 Sulu Sea B1 Borehole Compensated Sonic Log 200	.tif
167	Box 15-1-07-086 Sulu Sea B1 Continuous Dipmeter 500	.tif
168	Box 15-1-07-087 Continuous Dipmeter	.tif
169	Box 15-1-07-088 Sulu Sea B1 Borehole Compensated Sonic Log 500	.tif
170	Box 15-1-07-088 Sulu Sea B1 Compensated Formation Density Log Gamma Gamma 200	.tif
171	Box 15-1-07-090 Sulu Sea B1 Induction Electrical Log 200	.tif
172	Box 15-1-07-091 Sulu Sea B1 Borehole Compensated Sonic Log 500	.tif

	173	Box 15-1-07-092 Sulu Sea B1 Compensated Formation Density Log 500	.tif
	174	Box 15-3-03-028 Sulu Sea B1 Borehole Compensated Sonic Log 200	.tif
	175	Box 15-3-03-029 Sulu Sea B1 Borehole Compensated Sonic Log Gamma Ray 200	.tif
	176	Box 15-3-03-030 Sulu Sea B1 Borehole Compensated Sonic Log 200	.tif
	177	Box 15-3-03-031 Sulu Sea B1 Borehole Compensated Sonic Log 500	.tif
	178	Box 15-3-03-032 Sulu Sea B1 Borehole Compensated Sonic Log 200	.tif
	179	Box 15-3-03-033 Sulu Sea B1 Cement Bond Log 200	.tif
	180	Box 15-3-03-034 Sulu Sea B1 Compensated Formation Density Log 500	.tif
	181	Box 15-3-03-035 Sulu Sea B1 Compensated Form Density Log Gamma Gamma 200	.tif
	182	Box 15-3-03-036 Sulu Sea B1 Grapholog 1000	.tif
	183	Box 15-3-03-037 Sulu Sea B1 Induction Electrical Log 200	.tif
	184	Box 15-3-03-038 Sulu Sea B1 Induction Electrical Log 200	.tif
	185	Box 15-3-03-039 Sulu Sea B1 Induction Electrical Log 200	.tif
	186	Box 15-3-03-040 Sulu Sea B-1 Microlaterolog Microlog with Caliper 200	.tif
	187	Box 15-3-03-041 Sulu Sea B1 Microlaterolog Microlog with Caliper 200	.tif
	188	Box 15-3-03-042 Sulu Sea B1 Cintinuuous Dipmeter 200	.tif
	189	Box 15-3-03-043 Sulu Sea B1 Cintinuuous Dipmeter 500	.tif
Suwbill 389-1	190	Cab 02-14-01-128 SUWBILL 389-1 Synoptic Log 5000	.tif
	191	Cab 02-14-01-128 SUWBILL 389-1 Synoptic Log 5000 colour	.tif
Rhino-1	192	Rhino_1_A1_PEX-AIT-DSI_Main-MD_029PUC	.dlis
	193	Rhino-1 VISION Resistivity RM DLIS	.dlis
	194	Rhino-1_A2_CSAT-CHECKSHOT_LQC_031LNP	.dlis
	195	Rhino-1_A2_CSAT-CHECKSHOT_Main_033LNC	.dlis
	196	Rhino-1_A1_DSI_200MD	.pds
	197	Rhino-1_A1_LDL-CNL-GR_200MD	.pds
	198	Rhino-1_A1_PEX-AIT-DSI_200MD	.pds
	199	Rhino-1_A1_PEX-AIT-DSI_500MD	.pds
	200	Rhino-1_A1_PEX-AIT-DSI_1000MD	.pds
	201	Rhino-1_A2_CSAT-CHECKSHOT	.pds
	202	Rhino-1_VISION_Resistivity_Composite_RM_200MD	.pds
	203	Rhino-1_VISION_Resistivity_Composite_RM_200SSTVD	.pds
	204	Rhino-1_VISION_Resistivity_Composite_RM_500MD	.pds
	205	Rhino-1_VISION_Resistivity_Composite_RM_500SSTVD	.pds
	206	V_L_Rhino-1_A2_CSAT-CHECKSHOT_LQC_031LNP	.pds
	207	V_L-Rhino_1_A1_PEX-AIT-DSI_Main-MD_029PUC	.pds
	208	V_L-Rhino-1 VISION Resistivity RM DLIS	.pds
	209	V_L-Rhino-1_A2_CSAT-CHECKSHOT_Main_033LNC	.pds
	210	Rhino_1_A1_PEX-AIT-DSI_Main-MD_029PUC-ASCII	.las
	211	Rhino-1_VISION Resistivity RM ASCII	.las
	212	t-d curve	.txt
	213	Rhino-1_A1_DSI_200MD	.tif
	214	Rhino-1_A1_LDL-CNL-GR_200MD	.tif
	215	Rhino-1_A1_PEX-AIT-DSI_200MD	.tif
	216	Rhino-1_A1_PEX-AIT-DSI_500MD	.tif
	217	Rhino-1_A1_PEX-AIT-DSI_1000MD	.tif
	218	Rhino-1_A2_CSAT-CHECKSHOT	.tif
	219	Rhino-1_VISION_Resistivity_Composite_RM_200MD	.tif
	220	Rhino-1_VISION_Resistivity_Composite_RM_200SSTVD	.tif
	221	Rhino-1_VISION_Resistivity_Composite_RM_500MD	.tif
	222	Rhino-1_VISION_Resistivity_Composite_RM_500SSTVD	.tif
	223	V_L_Rhino-1_A2_CSAT-CHECKSHOT_LQC_031LNP	.tif
	224	V_L-Rhino_1_A1_PEX-AIT-DSI_Main-MD_029PUC	.tif
	225	V_L-Rhino-1 VISION Resistivity RM DLIS	.tif
	226	V_L-Rhino-1_A2_CSAT-CHECKSHOT_Main_033LNC	.tif
PEC 409-1	227	PEC 409-1_1	.las
	228	PEC 409-1_2	.las
	229	0200370213 PEC 409-1 two-way travel time log	.tif
	230	t-d curve	.txt

PEC 389-1

231	0109211402 PEC 389-1 Compensated Formation Density Log 500	.las
232	0109311402 PEC 389-1 Proximity Log Microlog 200	.las
233	0109411402 PEC 389-1 Proximity Log Microlog 200	.las
234	0109511402 PEC 389-1 Proximity Log Microlog 200	.las
235	0109611402 PEC 389-1 Borehole Compensated Sonic Log 200	.las
236	0109911402 PEC 389-1 Gamma Ray 200	.las
237	0110111402 PEC 389-1 Borehole Compensated Sonic Log with Caliper 200	.las
238	0110211402 PEC 389-1 Borehole Compensated Sonic Log Gamma Ray Caliper 200	.las
239	0110511402 PEC 389-1 Dual Laterolog 200	.las
240	0110611402 PEC 389-1 Dual Laterolog 200	.las
241	0110711402 PEC 389-1 Dual Laterolog 200	.las
242	0111111402 PEC 389-1 Induction Electrical Log 200	.las
243	0111311402 PEC 389-1 Induction Electrical Log 200	.las
244	0111511402 PEC 389-1 Induction Electrical Log 200	.las
245	0111611402 PEC 389-1 Compenstaed Neutron Formation Density 200	.las
246	0112011402 PEC 389-1 Cement Bond Log	.las
247	0112311402 PEC 389-1 High Res Continuous Dipmeter 200	.las
248	0112411402 PEC 389-1 Hight Res Continuous Dipmeter	.las
249	0112911402 PEC 389-1 High Res Continuous Dipmeter 200	.las
250	0201120212 PEC 389-1 Compensated Neutron Formation Density 200	.las
251	0206820212 PEC 389-1 Compensated Neutron Formation Density 200	.las
252	PEC 389-1	.las
253	0109111402 PEC 389-1 Compensated Neutro Formation Density 200	.tif
254	0109211402 PEC 389-1 Compensated Formation Density Log 500	.tif
255	0109311402 PEC 389-1 Proximity Log Microlog 200	.tif
256	0109411402 PEC 389-1 Proximity Log Microlog 200	.tif
257	0109511402 PEC 389-1 Proximity Log Microlog 200	.tif
258	0109611402 PEC 389-1 Borehole Compensated Sonic Log 200	.tif
259	0109711402 PEC 389-1 High Res Continuous Dipmeter	.tif
260	0109811402 PEC 389-1 High Res Continuous Dipmeter	.tif
261	0109911402 PEC 389-1 Gamma Ray 200	.tif
262	0110011402 PEC 389-1 Borehole Compensated Sonic Log 500	.tif
263	0110111402 PEC 389-1 Borehole Compensated Sonic Log with Caliper 200	.tif
264	0110211402 PEC 389-1 Borehole Compensated Sonic Log Gamma Ray Caliper 200	.tif
265	0110311402 PEC 389-1 Borehole Compensated Sonic Log 500	.tif
266	0110411402 PEC 389-1 Borehole Compensated Sonic Log Gamma Ray Caliper 500	.tif
267	0110511402 PEC 389-1 Dual Laterolog 200	.tif
268	0110611402 PEC 389-1 Dual Laterolog 200	.tif
269	0110711402 PEC 389-1 Dual Laterolog 200	.tif
270	0110811402 PEC 389-1 Dual Laterolog 500	.tif
271	0110911402 PEC 389-1 Dual Laterolog 500	.tif
272	0111011402 PEC 389-1 Dual Laterolog 500	.tif
273	0111111402 PEC 389-1 Induction Electrical Log 200	.tif
274	0111211402 PEC 389-1 Induction Electrical Log 500	.tif
275	0111311402 PEC 389-1 Induction Electrical Log 200	.tif
276	0111411402 PEC 389-1 Induction Electrical Log 500	.tif
277	0111511402 PEC 389-1 Induction Electrical Log 200	.tif
278	0111611402 PEC 389-1 Compenstaed Neutron Formation Density 200	.tif
279	0111711402 PEC 389-1 Formation Density 200	.tif
280	0112011402 PEC 389-1 Cement Bond Log	.tif
281	0112111402 PEC 389-1 High Res Continuous Dipmeter 500	.tif
282	0112211402 PEC 389-1 High Res Continuous Dipmeter 500	.tif
283	0112311402 PEC 389-1 High Res Continuous Dipmeter 200	.tif
284	0112411402 PEC 389-1 Hight Res Continuous Dipmeter	.tif
285	0112511402 PEC 389-1 High Res Continuous Dipmeter	.tif
286	0112611402 PEC 389-1 High Res Continuous Dipmeter	.tif
287	0112711402 PEC 389-1 Hight Res Continuous Dipmeter	.tif
288	0112811402 PEC 389-1 Synoptic Log 5000 colour	.tif

289	0112811402 PEC 389-1 Synoptic Log 5000	.tif
290	0112911402 PEC 389-1 High Res Continuous Dipmeter 200	.tif
291	0200920212 PEC 389-1 Compensated Formation Density Log 500	.tif
292	0201020212 PEC 389-1 Proximity Log Microlog 500	.tif
293	0201120212 PEC 389-1 Compensated Neutron Formation Density 200	.tif
294	0206620212 PEC 389-1 Compensated Formation Density Log 500 (2)	.tif
295	0206620212 PEC 389-1 Proximity Log Microlog 500	.tif
296	0206820212 PEC 389-1 Compensated Neutron Formation Density 200	.tif
297	0208720212 PEC 389-1 Proximity Log Microlog 500	.tif
298	Box 12-2-02-009 PEC 389-1 Compensated Formation Density Log 500	.tif
299	Box 12-2-02-010 PEC 389-1 Proximity Log Microlog 500	.tif
300	Box 12-2-02-011 PEC 389-1 Compensated Neutron Formation Density 200	.tif
301	Box 12-2-02-066 PEC 389-1 Proximity Log Microlog 500	.tif
302	Box 12-2-02-067 PEC 389-1 Proximity Log Microlog 500	.tif
303	Box 12-2-02-068 PEC 389-1 Compensated Neutron Formation Density 200	.tif
304	Cab 02-14-01-094 PEC 389-1 Proximity Log Microlog 200	.tif
305	Cab 02-14-01-095 PEC 389-1 Proximity Log Microlog 200	.tif
306	Cab 02-14-01-096 PEC 389-1 Borehole Compensated Sonic Log 200	.tif
307	Cab 02-14-01-097 PEC 389-1 High Res Continuous Dipmeter	.tif
308	Cab 02-14-01-098 PEC 389-1 High Res Continuous Dipmeter	.tif
309	Cab 02-14-01-099 PEC 389-1 Gamma Ray 200	.tif
310	Cab 02-14-01-100 PEC 389-1 Borehole Compensated Sonic Log 500	.tif
311	Cab 02-14-01-101 PEC 389-1 Borehole Compensated Sonic Log with Caliper 200	.tif
312	Cab 02-14-01-105 PEC 389-1 Dual Laterolog 200	.tif
313	Cab 02-14-01-106 PEC 389-1 Dual Laterolog 200	.tif
314	Cab 02-14-01-107 PEC 389-1 Dual Laterolog 200	.tif
315	Cab 02-14-01-108 PEC 389-1 Dual Laterolog 500	.tif
316	Cab 02-14-01-109 PEC 389-1 Dual Laterolog 500	.tif
317	Cab 02-14-01-110 PEC 389-1 Dual Laterolog 500	.tif
318	Cab 02-14-01-111 PEC 389-1 Induction Electrical Log 200	.tif
319	Cab 02-14-01-112 PEC 389-1 Induction Electrical Log 500	.tif
320	Cab 02-14-01-113 PEC 389-1 Induction Electrical Log 200	.tif
321	Cab 02-14-01-114 PEC 389-1 Induction Electrical Log 500	.tif
322	Cab 02-14-01-115 PEC 389-1 Induction Electrical Log 200	.tif
323	Cab 02-14-01-118 PEC 389-1 Formation Density 200	.tif
324	Cab 02-14-01-119 PEC 389-1 Compensated Neutron Formation Density 200	.tif
325	Cab 02-14-01-120 PEC 389-1 Cement Bond Log	.tif
326	Cab 02-14-01-121 PEC 389-1 High Res Continuous Dipmeter 500	.tif
327	Cab 02-14-01-122 PEC 389-1 High Res Continuous Dipmeter 500	.tif
328	Cab 02-14-01-123 PEC 389-1 High Res Continuous Dipmeter 200	.tif
329	Cab 02-14-01-124 PEC 389-1 High Res Continuous Dipmeter	.tif
330	Cab 02-14-01-125 PEC 389-1 High Res Continuous Dipmeter	.tif
331	Cab 02-14-01-126 PEC 389-1 High Res Continuous Dipmeter	.tif
332	Cab 02-14-01-127 PEC 389-1 High Res Continuous Dipmeter	.tif
333	Cab 02-14-01-129 PEC 389-1 High Res Continuous Dipmeter 200	.tif
334	1740mto1810m_MSIP&AIT-PEX_OH_Repeat_039PUC	.dlis
335	1740mto1810m_MSIPandAIT-PEX_OH_Repeat_039PUC	.dlis
336	1740mto1810m_Stoneley_OH_Repeat_040PUC	.dlis
337	1812mto1650m_AIT-PEX_OH_Main_045PUC	.dlis
338	1812mto1650m_MSIP&AIT-PEX_OH_Main_029PUC	.dlis
339	1812mto1650m_Stoneley_FastParameter_OH_Main_028PUC	.dlis
340	Sonic_in casing_1660m-1090m_037PUC	.dlis
341	1740mto1810m_MSIP&AIT-PEX_OH_Repeat_039PUC_Verification	.pds
342	1740mto1810m_MSIPandAIT-PEX_OH_Repeat_039PUC_Verification	.pds
343	1740mto1810m_Stoneley_OH_Repeat_040PUC_Verification	.pds
344	1812mto1650m_AIT-PEX_OH_Main_045PUC_Verification	.pds
345	1812mto1650m_MSIP&AIT-PEX_OH_Main_029PUC_Verification	.pds
346	1812mto1650m_MSIPandAIT-PEX_OH_Main_029PUC_Verification	.pds

Lumba Lumba-1A	347	1812mto1650m_Stoneley_FastParameter_OH_Main_028PUC_Verification	.pds
	348	Borehole-Graphic_1812mto1650m_D200_D500	.pds
	349	Dipoles_1812mto1650m_D200	.pds
	350	Dipoles_1812mto1650m_D500	.pds
	351	MonopoleFar_1812mto1650m_D200	.pds
	352	MonopoleFar_1812mto1650m_D500	.pds
	353	Resistivity_Density_Porosity_1812mto1650m_F_D200	.pds
	354	Resistivity-Density-Porosity_1812mto1650m_F_D500	.pds
	355	Sonic_in casing_1660m-1090m_037PUC_Verification	.pds
	356	Sonic_in casing_Dipole-X_1660m-1090m_200MD	.pds
	357	Sonic_in casing_Dipole-X_1660m-1090m_500MD	.pds
	358	Sonic_in casing_Dipole-Y_1660m-1090m_200MD	.pds
	359	Sonic_in casing_Dipole-Y_1660m-1090m_500MD	.pds
	360	Sonic_in casing_Far-Monopole_1660m-1090m_200MD	.pds
	361	Sonic_in casing_Far-Monopole_1660m-1090m_500MD	.pds
	362	Sonic_in casing_Stoneley_1660m-1090m_200MD	.pds
	363	Sonic_in casing_Stoneley_1660m-1090m_500MD	.pds
	364	Stoneley_1812mto1650m_D200	.pds
	365	Stoneley_1812mto1650m_D500	.pds
	366	Sonic_in casing_1660m-1090m_037PUC	.las
	367	1812mto1650m_Stoneley_FastParameter_OH_Main_028PUP	.las
	368	1812mto1650m_MSIP&AIT-PEX_OH_Main_029PUPP_part2	.las
	369	1812mto1650m_MSIP&AIT-PEX_OH_Main_029PUPP_part1	.las
	370	1812mto1650m_MSIP&AIT-PEX_OH_Main_029PUPP	.las
	371	1740mto1810m_MSIPandAIT-PEX_OH_Repeat_039PUC_Verification	.tif
	372	1740mto1810m_Stoneley_OH_Repeat_040PUC_Verification	.tif
	373	1812mto1650m_AIT-PEX_OH_Main_045PUC_Verification	.tif
	374	1812mto1650m_D500	.tif
	375	1812mto1650m_MSIPandAIT-PEX_OH_Main_029PUC_Verification	.tif
	376	1812mto1650m_Stoneley_FastParameter_OH_Main_028PUC_Verification	.tif
	377	Borehole-Graphic_1812mto1650m_D200_D500	.tif
	378	Dipoles_1812mto1650m_D200	.tif
	379	Dipoles_1812mto1650m_D500	.tif
	380	MonopoleFar_1812mto1650m_D200	.tif
	381	Resistivity_Density_Porosity_1812mto1650m_F_D200	.tif
	382	Resistivity-Density-Porosity_1812mto1650m_F_D500	.tif
	383	Sonic_in casing_1660m-1090m_037PUC_Verification	.tif
	384	Sonic_in casing_Dipole-X_1660m-1090m_200MD	.tif
	385	Sonic_in casing_Dipole-X_1660m-1090m_500MD	.tif
386	Sonic_in casing_Dipole-Y_1660m-1090m_200MD	.tif	
387	Sonic_in casing_Dipole-Y_1660m-1090m_500MD	.tif	
388	Sonic_in casing_Far-Monopole_1660m-1090m_200MD	.tif	
389	Sonic_in casing_Far-Monopole_1660m-1090m_500MD	.tif	
390	Sonic_in casing_Stoneley_1660m-1090m_200MD	.tif	
391	Sonic_in casing_Stoneley_1660m-1090m_500MD	.tif	
392	Stoneley_1812mto1650m_D200	.tif	
393	Stoneley_1812mto1650m_D500	.tif	
PEC 333-1	394	0105641402 pec 333-1 microlog with caliper 200	.tif
	395	0105741402 pec 333-1 microlaterolog-microlog with caliper 200	.tif
	396	0105841402 pec 333-1 microlaterolog-microlog with caliper 500	.tif
	397	0105941402 pec 333-1 microlaterolog-microlog with caliper 500	.tif
	398	0106041402 pec 333-1 borehole compensated sonic log 500	.tif
	399	0106141402 pec 333-1 borehole compensated sonic log 500	.tif
	400	0106241402 pec 333-1 borehole compensated sonic log 200	.tif
	401	0107411402 PEC 333-1 Sidewall Neutron Porosity 500 200	.tif
	402	0107711402 pec 333-1 sidewall neutron porosity log 100	.tif
	403	0107811402 pec 333-1 sidewall neutron porosity log 200	.tif
	404	0107911402 pec 333-1 sidewall neutron porosity log 700	.tif

	405	0108011402 PEC 333-1 Compensated Neutron Log 500 200	.tif
	406	0108211402 pec 333-1 perforating death control 200	.tif
	407	0108311402 pec 333-1 microlaterolog- microlog with caliper 500	.tif
	408	0108411402 pec 333-1 microlaterolog- microlog with caliper 200	.tif
	409	0108611402 pec 333-1 proximity log-microlog 500	.tif
	410	0108711402 pec 333-1 proximity log-microlog 200	.tif
	411	0108811402 pec 333-1 proximity log-microlog 100	.tif
	412	0108911402 pec 333-1 proximity log-microlog with caliper 200	.tif
Sulu Sea 1A	413	0104541402 Sulu Sea 1A Induction Electrical Log 200	.tif
	414	0104641402 Sulu Sea 1A Induction Electrical Log 200	.tif
	415	0104741402 Sulu Sea 1A Induction Electrical Log 200	.tif
	416	0104841402 Sulu Sea 1A Induction Electrical Log 200	.tif
	417	0104941402 Sulu Sea 1A Induction Electrical Log 200	.tif
	418	0105041402 Sulu Sea 1A Induction Electrical Log 500	.tif
	419	0105141402 Sulu Sea 1A Induction Electrical Log 500	.tif
	420	0105241402 Sulu Sea 1A Induction Electrical Log 500	.tif
	421	0105341402 Sulu Sea 1A Induction Electrical Log 500	.tif
	422	0105441402 Sulu Sea 1A Compensated Formation Density Log 200	.tif
	423	0105541402 Sulu Sea 1A Compensated Formation Density Log Gamma Ray 200	.tif
	424	0111311502 Sulu Sea 1A Cement Bond Log with Gamma Ray 500	.tif
	425	0113410503 Sulu Sea 1A Compensated Formation Density Log with Gamma Ray 500	.tif
	426	0113510503 Sulu Sea 1A Compensated Formation Density Log with Gamma Ray 500	.tif
	427	0113610503 Sulu Sea 1A Borehole Compensated Sonic Log with Gamma Ray 200	.tif
	428	0113710503 Sulu Sea 1A Borehole Compensated Sonic Log 200	.tif
	429	0113810503 Sulu Sea 1A Continuous Dipmeter 200	.tif
	430	0113910503 Sulu Sea 1A Continuous Dipmeter 200	.tif
	431	0114010503 Sulu Sea 1A Continuous Dipmeter 200	.tif
	432	0114210503 Sulu Sea 1A Record of Casing Collars and Perforating Record 200	.tif
	433	0202170115 Sule Sea 1A Cement Bond Log 200	.tif
	434	0206370115 Sule Sea 1A Compensated Formation Density Log Gamma Ray 200	.tif
	435	0206470115 Sule Sea 1A Continuous Dipmeter 200	.tif
	436	0206570115 Sulu Sea 1A Borehole Compensated Sonic Log 200	.tif
	437	0206670115 Sule Sea 1A Continuous Dipmeter 200	.tif
	438	0206770115 Sule Sea 1A Microlaterolog Microlog 500	.tif
	439	0206970115 Sule Sea 1A Induction Electrical Log 500	.tif
	440	0207070115 Sule Sea 1A Microlaterolog Microlog Caliper 200	.tif
	441	0207270115 Sule Sea 1A Cement Bond Log 500	.tif
	442	0207570115 Sule Sea 1A Cement Bond Log 200	.tif
	443	1207370115 Sule Sea 1A Gamma Ray Caliper 200	.tif