

Tuesday, May 27, 2014

Area	Borehole ID	Inside Diameter (mm)	Azimuth (degrees)	Dip (degrees)	Breakthrough Depth (m)	Surface Casing Depth (m)	Final Casing Depth (m)	Final Casing Type*
A3-70	A370_Obs_04	101.6	089	-68	30.5	8.5	-	HW Surface Casing
A3-70	A370_PD_01B	203	081	-68	25.5	5.9	22.0	Schedule 40
A3-70	A370_PD_02	203	144	-48	34.6	3.1	-	Schedule 40
B1-18	Obs_118_02	101.6	094	-61	35.5	3.7	-	HW Surface Casing
B1-18	Obs_118_03	101.6	009	-83	33.3	2.8	-	HW Surface Casing
B1-18	Obs_118_04	203	263	-49	8.3	8.0	-	Schedule 40
B1-18	Obs_118_05	101.6	270	-70	35.0	2.7	-	HW Surface Casing
B1-18	Obs_118_06	101.6	335	-58	22.4	11.5	-	HW Surface Casing
B1-18	Obs_118_07	101.6	333	-90	32.2	1.8	-	HW Surface Casing
B1-18	P_Deliv_118_01	203	000	-90	25.7	5.3	25.7	Schedule 40
B1-18	P_Deliv_118_02	203	000	-90	19.8	8.5	19.8	Schedule 40
B1-18	P_Deliv_118_03	203	107	-67	31.1	5.4?	30.0	Schedule 40
B1-18	P_Deliv_118_06	203	243	-88	34.2	3.0	32.2	Schedule 40
B1-18	P_Deliv_118_08	203	221	-56	18.5	13.2	18.5	Schedule 40
B1-18	P_Deliv_118_11	203	274	-44	16.3	7.0?	16.3	Schedule 40
B1-18	P_Deliv_118_12	203	312	-73	17.9	9.0	16.9	Schedule 40
B1-18	P_Deliv_118_14	203	034	-90	25.2	5.3	25.2	Schedule 40
B1-18	P_Deliv_118_15	203	225	-57	19.0	5.0	???	Schedule 40
B1-18	Plug_Deliv_118_04	152	000	-90	33.0	1.1	18.0	Schedule 40
B1-18	Plug_Deliv_118_05	152	000	-90	35.5	No Surface Casing	20.0	Schedule 40
B1-18	Plug_Deliv_118_07	203	210	-78	41.7	No Surface Casing	41.7	Schedule 40
B1-18	Plug_Deliv_118_09	203	273	-42	12.8	7.2	11.8?	Schedule 40
B3-06	Obs_B306_01	101.6	235	-65	100.5	10.0	-	HW Surface Casing
B3-06	Obs_B306_02	101.6	261	-85	127.5	11.5	-	HW Surface Casing
B3-06	Obs_B306_08	248.0	296	-77	110.0	1.5	-	surface casing only
B3-06	Obs_B306_08C	248.0	272	-71	120.0	1.5	-	surface casing only
B3-06	Obs_B306_08D		276	-70	141.2	2.5	-	Schedule 40
B3-06	PD_B306_06	203	251	-66	87.0	4.8	88.9	Schedule 40
B3-10	B310_Obs_05B	101.6	315	-74	71.5	8.0	-	HW Surface Casing
B3-10	B310_Obs_06B	101.6	142	-81	72.7	3.0	-	HW Surface Casing
B3-10	B310_Obs_07	101.6	125	-73	78.7	3.0	-	HW Surface Casing
B3-10	B310_Obs_08	101.6	206	-85	105.2	9.0	-	HW Surface Casing
B3-10	B310_Obs_09	101.6	180	-85	106.1	9.0	-	HW Surface Casing
B3-10	B310_PD_01	203	130	-66	75.0	0.8		Schedule 40
B3-10	B310_PD_02	203	071	-79	70.6	0.9		Schedule 40

\*HW Casing - installed to bedrock/overburden contact. Standard diamond drill hole casing.

Schedule 40 - nominal thickness casing similar to A-106, API-5LPT or L-80 steel