

2009 DDH Collar Data

DDH	UTM_X	UTM_Y	DIP	UTM_AZIMUTH	U/C DEPTH (m)	EOH (m)	Core Size
MWNE-09-43a	556153	6466896	-75.0	135	208.20	440.00	NQ
MWNE-09-44	556110	6466852	-75.0	135	216.20	387.00	NQ
MWNE-09-45	556054	6466824	-75.0	135	220.40	324.00	NQ
MWNE-09-46	555615	6466527	-90.0	0	215.00	313.00	NQ
MWNE-09-47a	556110	6466852	-80.0	135	208.10	426.00	NQ
MWNE-09-48	556153	6466896	-71.0	135	217.70	422.00	NQ
MWNE-09-49	556054	6466824	-80.0	135	217.20	333.00	NQ
MWNE-09-50	555615	6466487	-90.0	0	214.30	317.00	NQ
MWNE-09-51	556200	6466840	-90.0	0	210.00	423.00	NQ
MWNE-09-52	556110	6466852	-80.0	135	213.00	369.00	NQ
MWNE-09-53	556153	6466896	-90.0	0	200.20	410.00	NQ
MWNE-09-54	555685	6466569	-90.0	0	214.30	349.00	NQ
MWNE-09-55	556096	6466867	-80.0	135	213.20	432.00	NQ
MWNE-09-56	556139	6466911	-70.0	135	223.50	413.00	NQ
MWNE-09-57a	556195	6466881	-70.0	135	218.20	423.00	NQ
MWNE-09-58a	556011	6466782	-70.0	127	223.90	339.00	NQ
MWNE-09-59	556125	6466837	-70.0	135	227.00	334.00	NQ
MWNE-09-60	556139	6466911	-71.0	135	220.00	407.00	NQ
MWNE-09-61	556011	6466782	-80.0	127	213.80	315.00	NQ
MWNE-09-62	556195	6466881	-75.0	135	211.70	420.00	NQ
MWNE-09-63	556139	6466825	-70.0	135	225.80	369.00	NQ
MWNE-09-64	556139	6466911	-75.0	135	205.20	416.00	NQ
MWNE-09-65	556011	6466782	-90.0	0	207.60	324.00	NQ
MWNE-09-66	556139	6466911	-80.0	135	202.50	426.50	NQ
MWNE-09-67	556153	6466810	-70.0	135	227.90	357.00	NQ
MWNE-09-68	556195	6466881	-80.0	135	201.10	450.00	NQ
MWNE-09-69	556041	6466754	-70.0	135	223.30	313.00	NQ
MWNE-09-70	556153	6466867	-70.0	131	223.15	441.60	NQ
MWNE-09-71	556096	6466894	-70.0	132	219.85	385.80	NQ
MWNE-09-72	556195	6466908	-70.0	180	231.10	420.00	NQ
MWNE-09-73	556068	6466725	-70.0	136	224.10	288.00	NQ
MWNE-09-74	556096	6466894	-75.0	132	217.00	428.00	NQ
MWNE-09-75	556096	6466696	-70.0	135	219.20	324.90	NQ
MWNE-09-76	556153	6466867	-75.0	131	216.75	420.00	NQ

DDH	UTM_X	UTM_Y	DIP	UTM_AZIMUTH	U/C DEPTH (m)	EOH (m)	Core Size
MWNE-09-77	556209	6466725	-90.0	0	218.30	285.00	NQ
MWNE-09-78	556096	6466894	-80.0	132	204.00	438.00	NQ
MWNE-09-79a	556195	6466908	-70.0	180	220.20	408.00	NQ
MWNE-09-80	556153	6466867	-80.0	131	209.15	420.00	NQ
MWNE-09-81	556196	6466740	-90.0	0	216.00	258.00	NQ
MWNE-09-82	556095	6466888	-70.0	117	219.70	435.00	NQ
MWNE-09-83	556189	6466821	-90.0	0	213.00	384.00	NQ
MWNE-09-84	556195	6466908	-75.0	180	206.00	407.00	NQ
MWNE-09-85	556131	6466903	-68.5	131	220.00	375.00	HQ
MWNE-09-86	556139	6466853	-70.0	134	229.30	357.00	NQ
MWNE-09-87	556183	6466812	-90.0	0	213.00	363.00	NQ
MWNE-09-88	556195	6466908	-75.0	180	215.00	389.50	NQ
MWNE-09-89	556139	6466853	-75.0	134	217.00	358.00	NQ
MWNE-09-90	556172	6466813	-90.0	0	213.00	379.00	NQ
MWNE-09-91	556131	6466903	-68.5	131	220.00	339.00	HQ
MWNE-09-92	556139	6466853	-80.0	134	213.10	384.00	NQ
MWNE-09-93	556181	6466923	-65.0	136	226.80	462.00	NQ
MWNE-09-94	556156	6466802	-90.0	0	206.80	324.00	NQ
MWNE-09-95	556112	6466822	-75.0	135	219.60	321.00	NQ
MWNE-09-96	556181	6466923	-70.0	136	211.40	399.00	NQ
MWNE-09-97	556163	6466801	-90.0	0	210.30	327.00	HQ
MWNE-09-98	556112	6466822	-80.0	135	217.60	319.00	NQ
MWNE-09-99	556181	6466923	-72.5	136	208.00	363.00	NQ
MWNE-09-100	556140	6466896	-70.0	131	N/A	162.00	HQ
MWNE-09-101	556168	6466796	-90.0	0	211.20	321.00	HQ
MWNE-09-102	556112	6466822	-82.5	135	214.10	339.00	NQ
MWNE-09-103	556125	6466894	-65.0	135	232.00	345.00	HQ
MWNE-09-104	556181	6466923	-67.5	136	222.10	306.00	NQ
MWNE-09-105	556112	6466822	-77.5	135	221.60	297.00	NQ
MWNE-09-106	556125	6466894	-67.5	135	225.70	338.00	HQ
MWNE-09-107	556168	6466796	-90.0	0	N/A	169.00	HQ
MWNE-09-108	556167	6466937	-70.0	136	213.10	327.00	NQ
MWNE-09-109	556054	6466852	-70.0	133	226.30	336.00	NQ
MWNE-09-110c	556132	6466887	-72.5	137	216.40	360.00	HQ

DDH	UTM_X	UTM_Y	DIP	UTM_AZIMUTH	U/C DEPTH (m)	EOH (m)	Core Size
MWNE-09-111	556174	6466790	-90.0	0	209.20	299.00	HQ
MWNE-09-112	556167	6466937	-75.0	136	207.10	264.00	NQ
MWNE-09-113	556054	6466852	-75.0	133	210.00	306.00	NQ
MWNE-09-114	556177	6466787	-90.0	0	216.85	306.00	HQ
MWNE-09-115	556217	6466845	-90.0	0	204.60	306.00	NQ
MWNE-09-116	556054	6466852	-80.0	133	210.40	321.00	NQ
MWNE-09-117	556132	6466887	-72.5	137	221.30	338.50	HQ
MWNE-09-118	556224	6466838	-90.0	0	205.20	276.00	NQ
MWNE-09-119	556181	6466783	-90.0	0	211.30	297.00	HQ
MWNE-09-120	556046	6466844	-77.5	132	213.60	300.00	NQ
MWNE-09-121	556231	6466830	-90.0	0	204.80	273.00	NQ
MWNE-09-122	556153	6466924	-70.0	134	216.00	276.00	HQ
MWNE-09-123	556046	6466844	-80.0	132	204.00	306.00	NQ
MWNE-09-124a	556186	6466778	-90.0	0	208.70	279.00	HQ
MWNE-09-125	556237	6466826	-90.0	0	204.00	271.00	NQ
MWNE-09-126	556046	6466844	-82.5	132	208.30	312.00	NQ
MWNE-09-127	556153	6466924	-67.5	134	222.50	315.00	HQ
MWNE-09-128	556242	6466821	-90.0	0	206.90	288.00	NQ
MWNE-09-129	556040	6466838	-82.0	137	210.00	321.00	NQ
MWNE-09-130	556103	6466873	-70.0	136	222.70	317.00	HQ
MWNE-09-131	556259	6466903	-70.0	225	215.80	354.00	HQ