

DataSet	Hole_ID	mFrom	mTo	Interval_Le	Recovery_m	Recovery_Pct	RQD_m	RQD_Pct	Core_Diam
McLeans Creek	MCL01	0	1	1	1.00	100.00			HQ3
McLeans Creek	MCL01	1	2	1	0.90	90.00			HQ3
McLeans Creek	MCL01	2	3	1	0.30	30.00			HQ3
McLeans Creek	MCL01	3	4	1	0.56	56.00			HQ3
McLeans Creek	MCL01	4	5	1	0.80	80.00			HQ3
McLeans Creek	MCL01	5	6	1	0.45	45.00			HQ3
McLeans Creek	MCL01	6	7	1	0.70	70.00			HQ3
McLeans Creek	MCL01	7	8	1	0.20	20.00			HQ3
McLeans Creek	MCL01	8	9	1	0.40	40.00			HQ3
McLeans Creek	MCL01	9	10	1	0.28	28.00			HQ3
McLeans Creek	MCL01	10	11	1	0.37	37.00			HQ3
McLeans Creek	MCL01	11	12	1	0.30	30.00			HQ3
McLeans Creek	MCL01	12	13	1	0.00	0.00			HQ3
McLeans Creek	MCL01	13	14	1	0.40	40.00			HQ3
McLeans Creek	MCL01	14	15	1	0.40	40.00			HQ3
McLeans Creek	MCL01	15	16	1	1.00	100.00			HQ3
McLeans Creek	MCL01	16	17	1	0.94	94.00			HQ3
McLeans Creek	MCL01	17	18	1	0.93	93.00			HQ3
McLeans Creek	MCL01	18	19	1	0.90	90.00			HQ3
McLeans Creek	MCL01	19	20	1	0.16	16.00			HQ3
McLeans Creek	MCL01	20	21	1	0.20	20.00			HQ3
McLeans Creek	MCL01	21	22	1	0.00	0.00			HQ3
McLeans Creek	MCL01	22	23	1	0.56	56.00			HQ3
McLeans Creek	MCL01	23	24	1	0.50	50.00			HQ3
McLeans Creek	MCL01	24	25	1	0.00	0.00			HQ3
McLeans Creek	MCL01	25	26	1	0.50	50.00			HQ3
McLeans Creek	MCL01	26	27	1	0.25	25.00			HQ3
McLeans Creek	MCL01	27	28	1	0.66	66.00			HQ3
McLeans Creek	MCL01	28	29	1	0.80	80.00			HQ3
McLeans Creek	MCL01	29	30	1	0.19	19.00			HQ3
McLeans Creek	MCL01	30	31	1	0.80	80.00			HQ3
McLeans Creek	MCL01	31	32	1	0.60	60.00			HQ3
McLeans Creek	MCL01	32	33	1	0.00	0.00			HQ3
McLeans Creek	MCL01	33	34	1	0.10	10.00			HQ3
McLeans Creek	MCL01	34	35	1	0.20	20.00			HQ3
McLeans Creek	MCL01	35	36	1	0.17	17.00			HQ3
McLeans Creek	MCL01	36	37	1	0.00	0.00			HQ3
McLeans Creek	MCL01	37	38	1	0.50	50.00			HQ3
McLeans Creek	MCL01	38	39	1	0.56	56.00			HQ3
McLeans Creek	MCL01	39	40	1	0.00	0.00			HQ3
McLeans Creek	MCL01	40	41	1	0.00	0.00			HQ3
McLeans Creek	MCL01	41	42	1	0.00	0.00			HQ3
McLeans Creek	MCL01	42	43	1	0.34	34.00			HQ3
McLeans Creek	MCL01	43	44	1	0.95	95.00			HQ3
McLeans Creek	MCL01	44	45	1	0.80	80.00			HQ3
McLeans Creek	MCL01	45	46	1	0.10	10.00			HQ3
McLeans Creek	MCL01	46	47	1	0.25	25.00			HQ3
McLeans Creek	MCL01	47	48	1	0.60	60.00			HQ3
McLeans Creek	MCL01	48	49	1	0.30	30.00			HQ3
McLeans Creek	MCL01	49	50	1	0.40	40.00			HQ3
McLeans Creek	MCL01	50	51	1	0.90	90.00			HQ3
McLeans Creek	MCL01	51	52	1	0.50	50.00			HQ3
McLeans Creek	MCL01	52	53	1	0.40	40.00			HQ3
McLeans Creek	MCL01	53	53.8	0.8	0.30	30.00			HQ3
McLeans Creek	MCL02	0	1	1	0.30	30.00			HQ3
McLeans Creek	MCL02	1	2	1	0.80	80.00			HQ3
McLeans Creek	MCL02	2	3	1	0.20	20.00			HQ3
McLeans Creek	MCL02	3	4	1	0.30	30.00			HQ3
McLeans Creek	MCL02	4	5	1	0.10	10.00			HQ3
McLeans Creek	MCL02	5	6	1	0.10	10.00			HQ3
McLeans Creek	MCL02	6	7	1	0.50	50.00			HQ3
McLeans Creek	MCL02	7	8	1	0.60	60.00			HQ3

DataSet	Hole_ID	mFrom	mTo	Interval_Le	Recovery_m	Recovery_Pct	RQD_m	RQD_Pct	Core_Diam
McLeans Creek	MCL02	8	9	1	0.90	90.00			HQ3
McLeans Creek	MCL02	9	10	1	0.15	15.00			HQ3
McLeans Creek	MCL02	10	11	1	0.80	80.00			HQ3
McLeans Creek	MCL02	11	12	1	0.55	55.00			HQ3
McLeans Creek	MCL02	12	13	1	0.80	80.00			HQ3
McLeans Creek	MCL02	13	14	1	0.95	95.00			HQ3
McLeans Creek	MCL02	14	15	1	1.00	100.00			HQ3
McLeans Creek	MCL02	15	16	1	0.95	95.00			HQ3
McLeans Creek	MCL02	16	17	1	0.90	90.00			HQ3
McLeans Creek	MCL02	17	18	1	0.60	60.00			HQ3
McLeans Creek	MCL02	18	19	1	0.15	15.00			HQ3
McLeans Creek	MCL02	19	20	1	0.40	40.00			HQ3
McLeans Creek	MCL02	20	21	1	0.30	30.00			HQ3
McLeans Creek	MCL02	21	22	1	0.20	20.00			HQ3
McLeans Creek	MCL02	22	23	1	0.30	30.00			HQ3
McLeans Creek	MCL02	23	24	1	0.10	10.00			HQ3
McLeans Creek	MCL02	24	25	1	0.10	10.00			HQ3
McLeans Creek	MCL02	25	26	1	0.50	50.00			HQ3
McLeans Creek	MCL02	26	27	1	0.15	15.00			HQ3
McLeans Creek	MCL02	27	28	1	0.10	10.00			HQ3
McLeans Creek	MCL02	28	29	1	0.30	30.00			HQ3
McLeans Creek	MCL02	29	30	1	0.35	35.00			HQ3
McLeans Creek	MCL02	30	31	1	0.56	56.00			HQ3
McLeans Creek	MCL02	31	32	1	0.75	75.00			HQ3
McLeans Creek	MCL02	32	33	1	0.45	45.00			HQ3
McLeans Creek	MCL02	33	34	1	0.90	90.00			HQ3
McLeans Creek	MCL02	34	35	1	0.95	95.00			HQ3
McLeans Creek	MCL02	35	36	1	0.30	30.00			HQ3
McLeans Creek	MCL02	36	37	1	0.15	15.00			HQ3
McLeans Creek	MCL02	37	38	1	0.25	25.00			HQ3
McLeans Creek	MCL02	38	39	1	0.55	55.00			HQ3
McLeans Creek	MCL02	39	40	1	0.95	95.00			HQ3
McLeans Creek	MCL02	40	41	1	0.40	40.00			HQ3
McLeans Creek	MCL02	41	42	1	0.50	50.00			HQ3
McLeans Creek	MCL02	42	43	1	0.70	70.00			HQ3
McLeans Creek	MCL02	43	44	1	0.70	70.00			HQ3
McLeans Creek	MCL02	44	45	1	0.40	40.00			HQ3
McLeans Creek	MCL02	45	46	1	0.80	80.00			HQ3
McLeans Creek	MCL02	46	47	1	0.90	90.00			HQ3
McLeans Creek	MCL02	47	48	1	1.00	100.00			HQ3
McLeans Creek	MCL02	48	49	1	0.68	68.00			HQ3
McLeans Creek	MCL02	49	50	1	0.90	90.00			HQ3
McLeans Creek	MCL02	50	51	1	0.90	90.00			HQ3
McLeans Creek	MCL02	51	52	1	1.00	100.00			HQ3
McLeans Creek	MCL02	52	53	1	1.00	100.00			HQ3
McLeans Creek	MCL02	53	54	1	1.00	100.00			HQ3
McLeans Creek	MCL02	54	55	1	1.00	100.00			HQ3
McLeans Creek	MCL02	55	56	1	1.00	100.00			HQ3
McLeans Creek	MCL02	56	57	1	1.00	100.00			HQ3
McLeans Creek	MCL02	57	58	1	1.00	100.00			HQ3
McLeans Creek	MCL02	58	59	1	1.00	100.00			HQ3
McLeans Creek	MCL02	59	60	1	1.00	100.00			HQ3
McLeans Creek	MCL02	60	61	1	1.00	100.00			HQ3
McLeans Creek	MCL02	61	61.2	0.2	0.20	100.00			HQ3
McLeans Creek	MCL03	0	1	1	0.00	0.00			HQ3
McLeans Creek	MCL03	1	2	1	0.00	0.00			HQ3
McLeans Creek	MCL03	2	3	1	0.00	0.00			HQ3
McLeans Creek	MCL03	3	4	1	0.20	20.00			HQ3
McLeans Creek	MCL03	4	5	1	0.25	25.00			HQ3
McLeans Creek	MCL03	5	6	1	0.35	35.00			HQ3
McLeans Creek	MCL03	6	7	1	0.18	18.00			HQ3
McLeans Creek	MCL03	7	8	1	0.29	29.00			HQ3

DataSet	Hole_ID	mFrom	mTo	Interval_Le	Recovery_m	Recovery_Pct	RQD_m	RQD_Pct	Core_Diam
McLeans Creek	MCL03	8	9	1	0.00	0.00			HQ3
McLeans Creek	MCL03	9	10	1	0.00	0.00			HQ3
McLeans Creek	MCL03	10	11	1	0.10	10.00			HQ3
McLeans Creek	MCL03	11	12	1	0.10	10.00			HQ3
McLeans Creek	MCL03	12	13	1	0.56	56.00			HQ3
McLeans Creek	MCL03	13	14	1	0.59	59.00			HQ3
McLeans Creek	MCL03	14	15	1	0.25	25.00			HQ3
McLeans Creek	MCL03	15	16	1	0.60	60.00			HQ3
McLeans Creek	MCL03	16	17	1	0.40	40.00			HQ3
McLeans Creek	MCL03	17	18	1	0.82	82.00			HQ3
McLeans Creek	MCL03	18	19	1	0.22	22.00			HQ3
McLeans Creek	MCL03	19	20	1	0.60	60.00			HQ3
McLeans Creek	MCL03	20	21	1	0.25	25.00			HQ3
McLeans Creek	MCL03	21	22	1	0.35	35.00			HQ3
McLeans Creek	MCL03	22	23	1	0.31	31.00			HQ3
McLeans Creek	MCL03	23	24	1	0.00	0.00			HQ3
McLeans Creek	MCL03	24	25	1	0.45	45.00			HQ3
McLeans Creek	MCL03	25	26	1	0.53	53.00			HQ3
McLeans Creek	MCL03	26	27	1	0.44	44.00			HQ3
McLeans Creek	MCL03	27	28	1	0.78	78.00			HQ3
McLeans Creek	MCL03	28	29	1	0.78	78.00			HQ3
McLeans Creek	MCL03	29	30	1	1.00	100.00			HQ3
McLeans Creek	MCL03	30	31	1	0.93	93.00			HQ3
McLeans Creek	MCL03	31	32	1	1.00	100.00			HQ3
McLeans Creek	MCL03	32	33	1	0.90	90.00			HQ3
McLeans Creek	MCL03	33	34	1	0.40	40.00			HQ3
McLeans Creek	MCL03	34	35	1	0.20	20.00			HQ3
McLeans Creek	MCL03	35	36	1	0.41	41.00			HQ3
McLeans Creek	MCL03	36	37	1	0.43	43.00			HQ3
McLeans Creek	MCL03	37	38	1	0.40	40.00			HQ3
McLeans Creek	MCL03	38	39	1	0.00	0.00			HQ3
McLeans Creek	MCL03	39	40	1	0.50	50.00			HQ3
McLeans Creek	MCL03	40	41	1	0.00	0.00			HQ3
McLeans Creek	MCL03	41	42	1	0.65	65.00			HQ3
McLeans Creek	MCL03	42	43	1	0.36	36.00			HQ3
McLeans Creek	MCL03	43	44	1	0.10	10.00			HQ3
McLeans Creek	MCL03	44	45	1	0.05	5.00			HQ3
McLeans Creek	MCL03	45	46	1	0.55	55.00			HQ3
McLeans Creek	MCL03	46	47	1	0.00	0.00			HQ3
McLeans Creek	MCL03	47	48	1	0.20	20.00			HQ3
McLeans Creek	MCL03	48	49	1	0.75	75.00			HQ3
McLeans Creek	MCL03	49	50	1	0.10	10.00			HQ3
McLeans Creek	MCL03	50	51	1	0.10	10.00			HQ3
McLeans Creek	MCL03	51	52	1	0.25	25.00			HQ3
McLeans Creek	MCL03	52	53	1	0.03	3.00			HQ3
McLeans Creek	MCL03	53	54	1	0.00	0.00			HQ3
McLeans Creek	MCL03	54	54.8	0.8	0.55	69.00			HQ3
McLeans Creek	MCL04	0	1	1	0.15	15.00			HQ3
McLeans Creek	MCL04	1	2	1	0.20	20.00			HQ3
McLeans Creek	MCL04	2	3	1	0.15	15.00			HQ3
McLeans Creek	MCL04	3	4	1	0.40	40.00			HQ3
McLeans Creek	MCL04	4	5	1	0.70	70.00			HQ3
McLeans Creek	MCL04	5	6	1	0.60	60.00			HQ3
McLeans Creek	MCL04	6	7	1	0.33	33.00			HQ3
McLeans Creek	MCL04	7	8	1	0.00	0.00			HQ3
McLeans Creek	MCL04	8	9	1	0.50	50.00			HQ3
McLeans Creek	MCL04	9	10	1	0.90	90.00			HQ3
McLeans Creek	MCL04	10	11	1	0.90	90.00			HQ3
McLeans Creek	MCL04	11	12	1	0.90	90.00			HQ3
McLeans Creek	MCL04	12	13	1	0.95	95.00			HQ3
McLeans Creek	MCL04	13	14	1	1.00	100.00			HQ3
McLeans Creek	MCL04	14	15	1	0.00	0.00			HQ3

DataSet	Hole_ID	mFrom	mTo	Interval_Le	Recovery_m	Recovery_Pct	RQD_m	RQD_Pct	Core_Diam
McLeans Creek	MCL04	15	16	1	0.50	50.00			HQ3
McLeans Creek	MCL04	16	17	1	0.50	50.00			HQ3
McLeans Creek	MCL04	17	18	1	0.70	70.00			HQ3
McLeans Creek	MCL04	18	19	1	0.60	60.00			HQ3
McLeans Creek	MCL04	19	20	1	0.60	60.00			HQ3
McLeans Creek	MCL04	20	21	1	0.60	60.00			HQ3
McLeans Creek	MCL04	21	22	1	0.40	40.00			HQ3
McLeans Creek	MCL04	22	23	1	0.90	90.00			HQ3
McLeans Creek	MCL04	23	24	1	0.90	90.00			HQ3
McLeans Creek	MCL04	24	25	1	1.00	100.00			HQ3
McLeans Creek	MCL04	25	26	1	0.60	60.00			HQ3
McLeans Creek	MCL04	26	27	1	0.80	80.00			HQ3
McLeans Creek	MCL04	27	28	1	1.00	100.00			HQ3
McLeans Creek	MCL04	28	29	1	1.00	100.00			HQ3
McLeans Creek	MCL04	29	30	1	1.00	100.00			HQ3
McLeans Creek	MCL04	30	31	1	1.00	100.00			HQ3
McLeans Creek	MCL04	31	32	1	1.00	100.00			HQ3
McLeans Creek	MCL04	32	33	1	0.90	90.00			HQ3
McLeans Creek	MCL04	33	34	1	1.00	100.00			HQ3
McLeans Creek	MCL04	34	35	1	1.00	100.00			HQ3
McLeans Creek	MCL04	35	36	1	0.90	90.00			HQ3
McLeans Creek	MCL04	36	37	1	0.60	60.00			HQ3
McLeans Creek	MCL04	37	38	1	0.90	90.00			HQ3
McLeans Creek	MCL04	38	39	1	0.90	90.00			HQ3
McLeans Creek	MCL04	39	40	1	1.00	100.00			HQ3
McLeans Creek	MCL04	40	41	1	0.50	50.00			HQ3
McLeans Creek	MCL04	41	42	1	0.70	70.00			HQ3
McLeans Creek	MCL04	42	43	1	0.80	80.00			HQ3
McLeans Creek	MCL04	43	44	1	1.00	100.00			HQ3
McLeans Creek	MCL04	44	45	1	1.00	100.00			HQ3
McLeans Creek	MCL04	45	46	1	1.00	100.00			HQ3
McLeans Creek	MCL04	46	47	1	0.90	90.00			HQ3
McLeans Creek	MCL04	47	48	1	0.80	80.00			HQ3
McLeans Creek	MCL04	48	49	1	0.10	10.00			HQ3
McLeans Creek	MCL04	49	50	1	0.80	80.00			HQ3
McLeans Creek	MCL04	50	51	1	0.45	45.00			HQ3
McLeans Creek	MCL04	51	52	1	0.80	80.00			HQ3
McLeans Creek	MCL04	52	53	1	1.00	100.00			HQ3
McLeans Creek	MCL04	53	54	1	0.00	0.00			HQ3
McLeans Creek	MCL04	54	55	1	0.15	15.00			HQ3
McLeans Creek	MCL04	55	56	1	0.90	90.00			HQ3
McLeans Creek	MCL04	56	57	1	1.00	100.00			HQ3
McLeans Creek	MCL04	57	58	1	0.00	0.00			HQ3
McLeans Creek	MCL04	58	59	1	0.00	0.00			HQ3
McLeans Creek	MCL04	59	60	1	0.00	0.00			HQ3
McLeans Creek	MCL04	60	61	1	0.12	12.00			HQ3
McLeans Creek	MCL04	61	62	1	0.60	60.00			HQ3
McLeans Creek	MCL04	62	63	1	0.90	90.00			HQ3
McLeans Creek	MCL04	63	64	1	0.00	0.00			HQ3
McLeans Creek	MCL04	64	65	1	1.00	100.00			HQ3
McLeans Creek	MCL04	65	66	1	1.00	100.00			HQ3
McLeans Creek	MCL04	66	67	1	1.00	100.00			HQ3
McLeans Creek	MCL04	67	68	1	1.00	100.00			HQ3
McLeans Creek	MCL04	68	69	1	1.00	100.00			HQ3
McLeans Creek	MCL04	69	70	1	0.54	54.00			HQ3
McLeans Creek	MCL04	70	71	1	1.00	100.00			HQ3
McLeans Creek	MCL04	71	72	1	1.00	100.00			HQ3
McLeans Creek	MCL04	72	73	1	0.90	90.00			HQ3
McLeans Creek	MCL04	73	74	1	0.70	70.00			HQ3
McLeans Creek	MCL04	74	75	1	1.00	100.00			HQ3
McLeans Creek	MCL04	75	76	1	1.00	100.00			HQ3
McLeans Creek	MCL04	76	77	1	0.50	50.00			HQ3

DataSet	Hole_ID	mFrom	mTo	Interval_Le	Recovery_m	Recovery_Pct	RQD_m	RQD_Pct	Core_Diam
McLeans Creek	MCL04	77	78	1	0.90	90.00			HQ3
McLeans Creek	MCL04	78	79	1	1.00	100.00			HQ3
McLeans Creek	MCL04	79	80	1	0.20	20.00			HQ3
McLeans Creek	MCL04	80	81	1	0.10	10.00			HQ3
McLeans Creek	MCL04	81	82	1	1.00	100.00			HQ3
McLeans Creek	MCL04	82	83	1	0.30	30.00			HQ3
McLeans Creek	MCL04	83	84	1	0.80	80.00			HQ3
McLeans Creek	MCL04	84	85	1	0.86	86.00			HQ3
McLeans Creek	MCL04	85	86	1	1.00	100.00			HQ3
McLeans Creek	MCL04	86	87	1	0.40	40.00			HQ3
McLeans Creek	MCL04	87	88	1	0.00	0.00			HQ3
McLeans Creek	MCL04	88	89	1	0.00	0.00			HQ3
McLeans Creek	MCL04	89	90	1	0.10	10.00			HQ3
McLeans Creek	MCL04	90	91	1	0.80	80.00			HQ3
McLeans Creek	MCL04	91	92	1	0.70	70.00			HQ3
McLeans Creek	MCL04	92	93	1	1.00	100.00			HQ3
McLeans Creek	MCL04	93	94	1	0.40	40.00			HQ3
McLeans Creek	MCL04	94	95	1	0.84	84.00			HQ3
McLeans Creek	MCL04	95	96	1	0.00	0.00			HQ3
McLeans Creek	MCL04	96	97	1	0.10	10.00			HQ3
McLeans Creek	MCL04	97	98	1	0.65	65.00			HQ3
McLeans Creek	MCL04	98	99	1	0.70	70.00			HQ3
McLeans Creek	MCL04	99	100	1	0.20	20.00			HQ3
McLeans Creek	MCL04	100	101	1	0.03	3.00			HQ3
McLeans Creek	MCL04	101	102	1	0.00	0.00			HQ3
McLeans Creek	MCL04	102	103	1	0.00	0.00			HQ3
McLeans Creek	MCL04	103	104	1	0.13	13.00			HQ3
McLeans Creek	MCL04	104	105	1	0.40	40.00			HQ3
McLeans Creek	MCL04	105	106	0.9	0.00	0.00			HQ3
McLeans Creek	MCL05	0	1	1	0.10	10.00			HQ3
McLeans Creek	MCL05	1	2	1	0.10	10.00			HQ3
McLeans Creek	MCL05	2	3	1	0.40	40.00			HQ3
McLeans Creek	MCL05	3	4	1	0.20	20.00			HQ3
McLeans Creek	MCL05	4	5	1	1.00	100.00			HQ3
McLeans Creek	MCL05	5	6	1	0.25	25.00			HQ3
McLeans Creek	MCL05	6	7	1	0.30	30.00			HQ3
McLeans Creek	MCL05	7	8	1	0.86	86.00			HQ3
McLeans Creek	MCL05	8	9	1	0.36	36.00			HQ3
McLeans Creek	MCL05	9	10	1	0.70	70.00			HQ3
McLeans Creek	MCL05	10	11	1	0.20	20.00			HQ3
McLeans Creek	MCL05	11	12	1	0.70	70.00			HQ3
McLeans Creek	MCL05	12	13	1	0.90	90.00			HQ3
McLeans Creek	MCL05	13	14	1	0.50	50.00			HQ3
McLeans Creek	MCL05	14	15	1	0.40	40.00			HQ3
McLeans Creek	MCL05	15	16	1	1.00	100.00			HQ3
McLeans Creek	MCL05	16	17	1	1.00	100.00			HQ3
McLeans Creek	MCL05	17	18	1	0.40	40.00			HQ3
McLeans Creek	MCL05	18	19	1	1.00	100.00			HQ3
McLeans Creek	MCL05	19	20	1	0.95	95.00			HQ3
McLeans Creek	MCL05	20	21	1	1.00	100.00			HQ3
McLeans Creek	MCL05	21	22	1	1.00	100.00			HQ3
McLeans Creek	MCL05	22	23	1	1.00	100.00			HQ3
McLeans Creek	MCL05	23	24	1	1.00	100.00			HQ3
McLeans Creek	MCL05	24	25	1	1.00	100.00			HQ3
McLeans Creek	MCL05	25	26	1	1.00	100.00			HQ3
McLeans Creek	MCL05	26	27	1	1.00	100.00			HQ3
McLeans Creek	MCL05	27	28	1	1.00	100.00			HQ3
McLeans Creek	MCL05	28	29	1	0.95	95.00			HQ3
McLeans Creek	MCL05	29	30	1	1.00	100.00			HQ3
McLeans Creek	MCL05	30	31	1	1.00	100.00			HQ3
McLeans Creek	MCL05	31	32	1	0.90	90.00			HQ3
McLeans Creek	MCL05	32	33	1	1.00	100.00			HQ3

DataSet	Hole_ID	mFrom	mTo	Interval_Le	Recovery_m	Recovery_Pct	RQD_m	RQD_Pct	Core_Diam
McLeans Creek	MCL05	33	34	1	0.80	80.00			HQ3
McLeans Creek	MCL05	34	35	1	1.00	100.00			HQ3
McLeans Creek	MCL05	35	36	1	1.00	100.00			HQ3
McLeans Creek	MCL05	36	37	1	0.80	80.00			HQ3
McLeans Creek	MCL05	37	38	1	0.90	90.00			HQ3
McLeans Creek	MCL05	38	39	1	0.80	80.00			HQ3
McLeans Creek	MCL05	39	40	1	0.20	20.00			HQ3
McLeans Creek	MCL05	40	41	1	0.80	80.00			HQ3
McLeans Creek	MCL05	41	42	1	1.00	100.00			HQ3
McLeans Creek	MCL05	42	43	1	0.30	30.00			HQ3
McLeans Creek	MCL05	43	44	1	1.00	100.00			HQ3
McLeans Creek	MCL05	44	45	1	0.60	60.00			HQ3
McLeans Creek	MCL05	45	46	1	0.50	50.00			HQ3
McLeans Creek	MCL05	46	47	1	1.00	100.00			HQ3
McLeans Creek	MCL05	47	48	1	0.60	60.00			HQ3
McLeans Creek	MCL05	48	49	1	0.80	80.00			HQ3
McLeans Creek	MCL05	49	50	1	0.80	80.00			HQ3
McLeans Creek	MCL05	50	51	1	0.85	85.00			HQ3
McLeans Creek	MCL05	51	52	1	0.70	70.00			HQ3
McLeans Creek	MCL05	52	53	1	0.20	20.00			HQ3
McLeans Creek	MCL05	53	54	1	0.70	70.00			HQ3
McLeans Creek	MCL05	54	55	1	1.00	100.00			HQ3
McLeans Creek	MCL05	55	56	1	1.00	100.00			HQ3
McLeans Creek	MCL05	56	57	1	0.94	94.00			HQ3
McLeans Creek	MCL05	57	58	1	0.40	40.00			HQ3
McLeans Creek	MCL05	58	59	1	1.00	100.00			HQ3
McLeans Creek	MCL05	59	60	1	1.00	100.00			HQ3
McLeans Creek	MCL05	60	61	1	0.90	90.00			HQ3
McLeans Creek	MCL05	61	62	1	0.80	80.00			HQ3
McLeans Creek	MCL05	62	63	1	1.00	100.00			HQ3
McLeans Creek	MCL05	63	64	1	0.80	80.00			HQ3
McLeans Creek	MCL05	64	65	1	0.80	80.00			HQ3
McLeans Creek	MCL05	65	66	1	0.60	60.00			HQ3
McLeans Creek	MCL05	66	67	1	0.30	30.00			HQ3
McLeans Creek	MCL05	67	68	1	0.67	67.00			HQ3
McLeans Creek	MCL05	68	69	1	0.80	80.00			HQ3
McLeans Creek	MCL05	69	70	1	0.80	80.00			HQ3
McLeans Creek	MCL05	70	71	1	0.70	70.00			HQ3
McLeans Creek	MCL05	71	72	1	0.50	50.00			HQ3
McLeans Creek	MCL05	72	73	1	0.90	90.00			HQ3
McLeans Creek	MCL05	73	74	1	1.00	100.00			HQ3
McLeans Creek	MCL05	74	75	1	0.80	80.00			HQ3
McLeans Creek	MCL05	75	76	1	0.86	86.00			HQ3
McLeans Creek	MCL05	76	77	1	0.50	50.00			HQ3
McLeans Creek	MCL05	77	78	1	0.90	90.00			HQ3
McLeans Creek	MCL05	78	79	1	1.00	100.00			HQ3
McLeans Creek	MCL05	79	80	1	0.80	80.00			HQ3
McLeans Creek	MCL05	80	81	1	1.00	100.00			HQ3
McLeans Creek	MCL05	81	82	1	1.00	100.00			HQ3
McLeans Creek	MCL05	82	83	1	0.30	30.00			HQ3
McLeans Creek	MCL05	83	84	1	0.80	80.00			HQ3
McLeans Creek	MCL05	84	85	1	1.00	100.00			HQ3
McLeans Creek	MCL05	85	86	1	0.85	85.00			HQ3
McLeans Creek	MCL05	86	87	1	0.50	50.00			HQ3
McLeans Creek	MCL05	87	88	1	0.58	58.00			HQ3
McLeans Creek	MCL05	88	89	1	0.45	45.00			HQ3
McLeans Creek	MCL05	89	90	1	1.00	100.00			HQ3
McLeans Creek	MCL05	90	91	1	1.00	100.00			HQ3
McLeans Creek	MCL05	91	92	1	0.35	35.00			HQ3
McLeans Creek	MCL05	92	93	1	0.47	47.00			HQ3
McLeans Creek	MCL05	93	94	1	0.80	80.00			HQ3
McLeans Creek	MCL05	94	95	1	1.00	100.00			HQ3

DataSet	Hole_ID	mFrom	mTo	Interval_Le	Recovery_m	Recovery_Pct	RQD_m	RQD_Pct	Core_Diam
McLeans Creek	MCL05	95	96	1	1.00	100.00			HQ3
McLeans Creek	MCL05	96	97	1	0.90	90.00			HQ3
McLeans Creek	MCL05	97	98	1	0.95	95.00			HQ3
McLeans Creek	MCL05	98	99	1	0.55	55.00			HQ3
McLeans Creek	MCL05	99	100	1	1.00	100.00			HQ3
McLeans Creek	MCL05	100	101	1	0.97	97.00			HQ3
McLeans Creek	MCL05	101	102	1	0.55	55.00			HQ3
McLeans Creek	MCL05	102	103	1	1.00	100.00			HQ3
McLeans Creek	MCL05	103	104	1	1.00	100.00			HQ3
McLeans Creek	MCL05	104	105	1	1.00	100.00			HQ3
McLeans Creek	MCL05	105	106	1	0.96	96.00			HQ3
McLeans Creek	MCL05	106	107	1	1.00	100.00			HQ3
McLeans Creek	MCL05	107	108	1	1.00	100.00			HQ3
McLeans Creek	MCL05	108	109	1	1.00	100.00			HQ3
McLeans Creek	MCL05	109	110	1	0.87	87.00			HQ3
McLeans Creek	MCL05	110	111	1	1.00	100.00			HQ3
McLeans Creek	MCL05	111	112	1	0.55	55.00			HQ3
McLeans Creek	MCL05	112	113	1	1.00	100.00			HQ3
McLeans Creek	MCL05	113	114	1	1.00	100.00			HQ3
McLeans Creek	MCL05	114	115	1	1.00	100.00			HQ3
McLeans Creek	MCL05	115	116	1	0.95	95.00			HQ3
McLeans Creek	MCL05	116	117	1	1.00	100.00			HQ3
McLeans Creek	MCL05	117	118	1	0.52	52.00			HQ3
McLeans Creek	MCL05	118	119	1	0.88	88.00			HQ3
McLeans Creek	MCL05	119	120	1	0.75	75.00			HQ3
McLeans Creek	MCL05	120	121	1	0.70	70.00			HQ3
McLeans Creek	MCL05	121	122	1	0.50	50.00			HQ3
McLeans Creek	MCL05	122	123	1	0.95	95.00			HQ3
McLeans Creek	MCL05	123	124	1	0.95	95.00			HQ3
McLeans Creek	MCL05	124	125	1	0.90	90.00			HQ3
McLeans Creek	MCL05	125	126	1	0.93	93.00			HQ3
McLeans Creek	MCL05	126	127	1	1.00	100.00			HQ3
McLeans Creek	MCL05	127	128	1	1.00	100.00			HQ3
McLeans Creek	MCL05	128	129	1	0.90	90.00			HQ3
McLeans Creek	MCL05	129	130	1	1.00	100.00			HQ3
McLeans Creek	MCL05	130	131	1	0.91	91.00			HQ3
McLeans Creek	MCL05	131	132	1	1.00	100.00			HQ3
McLeans Creek	MCL05	132	133	1	1.00	100.00			HQ3
McLeans Creek	MCL05	133	134	1	0.95	95.00			HQ3
McLeans Creek	MCL05	134	135	1	1.00	100.00			HQ3
McLeans Creek	MCL05	135	136	1	1.00	100.00			HQ3
McLeans Creek	MCL05	136	137	1	1.00	100.00			HQ3
McLeans Creek	MCL05	137	138	1	1.00	100.00			HQ3
McLeans Creek	MCL05	138	139	1	1.00	100.00			HQ3
McLeans Creek	MCL05	139	140	1	0.78	78.00			HQ3
McLeans Creek	MCL05	140	141	1	0.20	20.00			HQ3
McLeans Creek	MCL05	141	142	1	0.45	45.00			HQ3
McLeans Creek	MCL05	142	143	1	0.68	68.00			HQ3
McLeans Creek	MCL05	143	144	1	1.00	100.00			HQ3
McLeans Creek	MCL05	144	145	1	0.95	95.00			HQ3
McLeans Creek	MCL05	145	146	1	0.98	98.00			HQ3
McLeans Creek	MCL05	146	147	1	0.52	52.00			HQ3
McLeans Creek	MCL05	147	148	1	0.40	40.00			HQ3
McLeans Creek	MCL05	148	149	1	0.45	45.00			HQ3
McLeans Creek	MCL05	149	150	1	0.25	25.00			HQ3
McLeans Creek	MCL05	150	151	1	0.25	25.00			HQ3
McLeans Creek	MCL05	151	152	1	0.00	0.00			HQ3
McLeans Creek	MCL05	152	153	1	0.25	25.00			HQ3
McLeans Creek	MCL05	153	154	1	0.00	0.00			HQ3
McLeans Creek	MCL05	154	155	1	0.12	11.80			HQ3
McLeans Creek	MCL05	155	156	1	0.50	50.00			HQ3
McLeans Creek	MCL05	156	157	1	0.00	0.00			HQ3

DataSet	Hole_ID	mFrom	mTo	Interval_Le	Recovery_m	Recovery_Pct	RQD_m	RQD_Pct	Core_Diam
McLeans Creek	MCL05	157	158	1	0.00	0.00			HQ3
McLeans Creek	MCL05	158	159	1	0.30	30.00			HQ3
McLeans Creek	MCL05	159	160	1	0.00	0.00			HQ3
McLeans Creek	MCL05	160	161	1	0.58	58.00			HQ3
McLeans Creek	MCL05	161	162	1	0.70	70.00			HQ3
McLeans Creek	MCL05	162	163	1	0.23	23.00			HQ3
McLeans Creek	MCL05	163	164	1	0.50	50.00			HQ3
McLeans Creek	MCL05	164	165	1	0.20	20.00			HQ3
McLeans Creek	MCL05	165	166	1	0.10	10.00			HQ3
McLeans Creek	MCL05	166	167	1	0.60	60.00			HQ3
McLeans Creek	MCL05	167	168	1	0.28	28.00			HQ3
McLeans Creek	MCL05	168	169	1	1.00	100.00			HQ3
McLeans Creek	MCL05	169	170	1	1.00	100.00			HQ3
McLeans Creek	MCL05	170	171	1	1.00	100.00			HQ3
McLeans Creek	MCL05	171	172	1	1.00	100.00			HQ3
McLeans Creek	MCL05	172	173	1	1.00	100.00			HQ3
McLeans Creek	MCL05	173	174	1	1.00	100.00			HQ3
McLeans Creek	MCL05	174	175	1	1.00	100.00			HQ3
McLeans Creek	MCL05	175	175.6	0.6	0.60	100.00			HQ3
McLeans Creek	MCL05A	0	1	1	0.15	15.00			HQ3
McLeans Creek	MCL05A	1	2	1	0.30	30.00			HQ3
McLeans Creek	MCL05A	2	3	1	0.20	20.00			HQ3
McLeans Creek	MCL05A	3	4	1	0.10	10.00			HQ3
McLeans Creek	MCL05A	4	5	1	0.25	25.00			HQ3
McLeans Creek	MCL05A	5	6	1	0.80	80.00			HQ3
McLeans Creek	MCL05A	6	7	1	0.90	90.00			HQ3
McLeans Creek	MCL05A	7	8	1	1.00	100.00			HQ3
McLeans Creek	MCL05A	8	9	1	1.00	100.00			HQ3
McLeans Creek	MCL05A	9	10	1	1.00	100.00			HQ3
McLeans Creek	MCL05A	10	11	1	1.00	100.00			HQ3
McLeans Creek	MCL05A	11	12	1	0.95	95.00			HQ3
McLeans Creek	MCL05A	12	13	1	0.70	70.00			HQ3
McLeans Creek	MCL05A	13	14	1	1.00	100.00			HQ3
McLeans Creek	MCL05A	14	15	1	0.80	80.00			HQ3
McLeans Creek	MCL05A	15	16	1	0.40	40.00			HQ3
McLeans Creek	MCL05A	16	17	1	1.00	100.00			HQ3
McLeans Creek	MCL05A	17	18	1	1.00	100.00			HQ3
McLeans Creek	MCL05A	18	19	1	1.00	100.00			HQ3
McLeans Creek	MCL05A	19	20	1	0.30	30.00			HQ3
McLeans Creek	MCL05A	20	21	1	1.00	100.00			HQ3
McLeans Creek	MCL05A	21	22	1	1.00	100.00			HQ3
McLeans Creek	MCL05A	22	23	1	1.00	100.00			HQ3
McLeans Creek	MCL05A	23	24	1	0.90	90.00			HQ3
McLeans Creek	MCL05A	24	25	1	0.50	50.00			HQ3
McLeans Creek	MCL05A	25	26	1	0.20	20.00			HQ3
McLeans Creek	MCL05A	26	27	1	0.60	60.00			HQ3
McLeans Creek	MCL05A	27	28	1	1.00	100.00			HQ3
McLeans Creek	MCL05A	28	29	1	0.45	45.00			HQ3
McLeans Creek	MCL05A	29	30	1	0.65	65.00			HQ3
McLeans Creek	MCL05A	30	31	1	1.00	100.00			HQ3
McLeans Creek	MCL05A	31	32	1	1.00	100.00			HQ3
McLeans Creek	MCL05A	32	33	1	0.95	95.00			HQ3
McLeans Creek	MCL05A	33	34	1	0.60	60.00			HQ3
McLeans Creek	MCL05A	34	35	1	0.70	70.00			HQ3
McLeans Creek	MCL05A	35	36	1	1.00	100.00			HQ3
McLeans Creek	MCL05A	36	37	1	1.00	100.00			HQ3
McLeans Creek	MCL05A	37	38	1	1.00	100.00			HQ3
McLeans Creek	MCL05A	38	39	1	1.00	100.00			HQ3
McLeans Creek	MCL05A	39	40	1	0.50	50.00			HQ3
McLeans Creek	MCL05A	40	41	1	0.30	30.00			HQ3
McLeans Creek	MCL05A	41	42	1	0.70	70.00			HQ3
McLeans Creek	MCL05A	42	43	1	0.70	70.00			HQ3

DataSet	Hole_ID	mFrom	mTo	Interval_Le	Recovery_m	Recovery_Pct	RQD_m	RQD_Pct	Core_Diam
McLeans Creek	MCL05A	43	44	1	1.00	100.00			HQ3
McLeans Creek	MCL05A	44	45	1	0.40	40.00			HQ3
McLeans Creek	MCL05A	45	46	1	0.30	30.00			HQ3
McLeans Creek	MCL05A	46	47	1	0.40	40.00			HQ3
McLeans Creek	MCL05A	47	48	1	0.75	75.00			HQ3
McLeans Creek	MCL05A	48	49	1	1.00	100.00			HQ3
McLeans Creek	MCL05A	49	50	1	1.00	100.00			HQ3
McLeans Creek	MCL05A	50	51	1	1.00	100.00			HQ3
McLeans Creek	MCL05A	51	52	1	1.00	100.00			HQ3
McLeans Creek	MCL05A	52	53	1	1.00	100.00			HQ3
McLeans Creek	MCL05A	53	54	1	0.50	50.00			HQ3
McLeans Creek	MCL05A	54	55	1	0.50	50.00			HQ3
McLeans Creek	MCL05A	55	56	1	0.80	80.00			HQ3
McLeans Creek	MCL05A	56	57	1	1.00	100.00			HQ3
McLeans Creek	MCL05A	57	58	1	1.00	100.00			HQ3
McLeans Creek	MCL05A	58	59	1	1.00	100.00			HQ3
McLeans Creek	MCL05A	59	60	1	1.00	100.00			HQ3
McLeans Creek	MCL05A	60	61	1	0.70	70.00			HQ3
McLeans Creek	MCL05A	61	62	1	0.70	70.00			HQ3
McLeans Creek	MCL05A	62	63	1	0.68	68.00			HQ3
McLeans Creek	MCL05A	63	64	1	0.40	40.00			HQ3
McLeans Creek	MCL05A	64	65	1	1.00	100.00			HQ3
McLeans Creek	MCL05A	65	66	1	0.90	90.00			HQ3
McLeans Creek	MCL05A	66	67	1	0.45	45.00			HQ3
McLeans Creek	MCL05A	67	68	1	0.50	50.00			HQ3
McLeans Creek	MCL05A	68	69	1	0.65	65.00			HQ3
McLeans Creek	MCL05A	69	70	1	0.75	75.00			HQ3
McLeans Creek	MCL05A	70	71	1	0.20	20.00			HQ3
McLeans Creek	MCL05A	71	72	1	0.48	48.00			HQ3
McLeans Creek	MCL05A	72	73	1	0.25	25.00			HQ3
McLeans Creek	MCL05A	73	74	1	0.60	60.00			HQ3
McLeans Creek	MCL05A	74	75	1	0.85	85.00			HQ3
McLeans Creek	MCL05A	75	76	1	0.90	90.00			HQ3
McLeans Creek	MCL05A	76	77	1	0.60	60.00			HQ3
McLeans Creek	MCL05A	77	78	1	0.65	65.00			HQ3
McLeans Creek	MCL05A	78	79	1	0.97	97.00			HQ3
McLeans Creek	MCL05A	79	80	1	0.85	85.00			HQ3
McLeans Creek	MCL05A	80	81	1	0.70	70.00			HQ3
McLeans Creek	MCL05A	81	82	1	0.30	30.00			HQ3
McLeans Creek	MCL05A	82	83	1	0.90	90.00			HQ3
McLeans Creek	MCL05A	83	84	1	0.90	90.00			HQ3
McLeans Creek	MCL05A	84	85	1	0.93	93.00			HQ3
McLeans Creek	MCL05A	85	86	1	0.98	98.00			HQ3
McLeans Creek	MCL05A	86	87	1	0.90	90.00			HQ3
McLeans Creek	MCL05A	87	88	1	1.00	100.00			HQ3
McLeans Creek	MCL05A	88	89	1	1.00	100.00			HQ3
McLeans Creek	MCL05A	89	90	1	0.50	50.00			HQ3
McLeans Creek	MCL05A	90	91	1	0.50	50.00			HQ3
McLeans Creek	MCL05A	91	92	1	1.00	100.00			HQ3
McLeans Creek	MCL05A	92	93	1	0.20	20.00			HQ3
McLeans Creek	MCL05A	93	94	1	0.30	30.00			HQ3
McLeans Creek	MCL05A	94	95	1	1.00	100.00			HQ3
McLeans Creek	MCL05A	95	96	1	0.90	90.00			HQ3
McLeans Creek	MCL05A	96	97	1	0.80	80.00			HQ3
McLeans Creek	MCL05A	97	98	1	0.60	60.00			HQ3
McLeans Creek	MCL05A	98	99	1	0.00	0.00			HQ3
McLeans Creek	MCL05A	99	100	1	0.20	20.00			HQ3
McLeans Creek	MCL05A	100	101	1	0.20	20.00			HQ3
McLeans Creek	MCL05A	101	102	1	0.30	30.00			HQ3
McLeans Creek	MCL05A	102	103	1	0.65	65.00			HQ3
McLeans Creek	MCL05A	103	104	1	0.00	0.00			HQ3
McLeans Creek	MCL05A	104	105	1	0.60	60.00			HQ3

DataSet	Hole_ID	mFrom	mTo	Interval_Le	Recovery_m	Recovery_Pct	RQD_m	RQD_Pct	Core_Diam
McLeans Creek	MCL05A	105	106	1	0.00	0.00			HQ3
McLeans Creek	MCL05A	106	107	1	0.25	25.00			HQ3
McLeans Creek	MCL05A	107	108	1	0.20	20.00			HQ3
McLeans Creek	MCL05A	108	109	1	0.10	10.00			HQ3
McLeans Creek	MCL05A	109	110	1	0.00	0.00			HQ3
McLeans Creek	MCL05A	110	111	1	0.50	50.00			HQ3
McLeans Creek	MCL05A	111	112	1	0.40	40.00			HQ3
McLeans Creek	MCL05A	112	113	1	0.00	0.00			HQ3
McLeans Creek	MCL05A	113	114	1	0.60	60.00			HQ3
McLeans Creek	MCL05A	114	115	1	0.60	60.00			HQ3
McLeans Creek	MCL05A	115	116	1	0.90	90.00			HQ3
McLeans Creek	MCL05A	116	117	1	1.00	100.00			HQ3
McLeans Creek	MCL05A	117	118	1	0.70	70.00			HQ3
McLeans Creek	MCL05A	118	119	1	0.00	0.00			HQ3
McLeans Creek	MCL05A	119	120	1	0.20	20.00			HQ3
McLeans Creek	MCL05A	120	121	1	1.00	100.00			HQ3
McLeans Creek	MCL05A	121	122	1	1.00	100.00			HQ3
McLeans Creek	MCL05A	122	123	1	0.30	30.00			HQ3
McLeans Creek	MCL05A	123	124	1	0.40	40.00			HQ3
McLeans Creek	MCL05A	124	125	1	0.80	80.00			HQ3
McLeans Creek	MCL05A	125	126	1	0.30	30.00			HQ3
McLeans Creek	MCL05A	126	127	1	0.40	40.00			HQ3
McLeans Creek	MCL05A	127	128	1	0.80	80.00			HQ3
McLeans Creek	MCL05A	128	129	1	1.00	100.00			HQ3
McLeans Creek	MCL05A	129	130	1	0.50	50.00			HQ3
McLeans Creek	MCL05A	130	131	1	0.80	80.00			HQ3
McLeans Creek	MCL05A	131	132	1	0.17	17.00			HQ3
McLeans Creek	MCL05A	132	133	1	0.50	50.00			HQ3
McLeans Creek	MCL05A	133	134	1	0.55	55.00			HQ3
McLeans Creek	MCL05A	134	135	1	0.30	30.00			HQ3
McLeans Creek	MCL05A	135	136	1	1.00	100.00			HQ3
McLeans Creek	MCL05A	136	137	1	0.50	50.00			HQ3
McLeans Creek	MCL05A	137	138	1	0.50	50.00			HQ3
McLeans Creek	MCL05A	138	138.7	0.7	0.20	20.00			HQ3