

DRILL TYPE	HOLE_ID	MGA_NORTH	MGA_EAST	MGA_RL	INCLINATION	DIRECTION	END DEPTH	DEPTH FROM	DEPTH TO	INTERVAL	Grams/Meter	COMPANY
RC	112N28W	6665886.51	267106.1179	483.7999878	-60	259	58	34	40	6	8.65	CENTAMIN
RC	112N28W	6665886.51	267106.1179	483.7999878	-60	259	58	41	46	5	6.37	CENTAMIN
RC	112N28W	6665886.51	267106.1179	483.7999878	-60	259	58	49	55	6	6.68	CENTAMIN
RC	112N37W	6665884.959	267097.2518	483.7999878	-60	259	48	31	45	78	109.29	CENTAMIN
RC	112N44W	6665883.753	267090.3559	483.7999878	-60	259	24	15	24	11	36.58	CENTAMIN
RC	121N44W	6665892.619	267088.8051	484	-60	259	36	16	35	20	40.53	CENTAMIN
RC	125N43W	6665896.732	267089.101	484	-75	259	53	35	36	1	1	CENTAMIN
RC	125N43W	6665896.732	267089.101	484	-75	259	53	41	52	11	29.95	CENTAMIN
RC	125N43W	6665896.732	267089.101	484	-75	259	53	26	34	8	16.31	CENTAMIN
RC	149N01W	6665927.612	267126.341	483.6000061	-60	259	53	37	38	1	1.18	CENTAMIN
RC	149N01W	6665927.612	267126.341	483.6000061	-60	259	53	40	48	8	12.11	CENTAMIN
RC	150N31W	6665923.428	267096.6149	484.8999939	-60	259	67	48	66	18	47.51	CENTAMIN
RC	332N69W	6666096.173	267027.82	488	-60	79	21	2	4	2	2.71	CENTAMIN
RC	340N30W	6666110.774	267064.8615	488	-60	259	57.5	28	30	2	2.29	CENTAMIN
RC	340N30W	6666110.774	267064.8615	488	-60	259	57.5	22	27	5	9.43	CENTAMIN
RC	98CNRC003	6665818.903	267126.779	481.178009	-60	259	30	0	4	4	5.77	CONSGOLD
RC	98CNRC003	6665818.903	267126.779	481.178009	-60	259	30	5	8	3	5.43	CONSGOLD
RC	98CNRC003	6665818.903	267126.779	481.178009	-60	259	30	26	27	1	1.12	CONSGOLD
RC	98CNRC005	6665824.86	267153.971	481.6319885	-60	259	42	39	40	1	1.1	CONSGOLD
RC	98CNRC007	6665839.366	267114.549	481.8729858	-58	259	40	10	16	6	8.34	CONSGOLD
RC	98CNRC008	6665839.368	267126.556	481.8420105	-60	259	45	4	7	3	5.2	CONSGOLD
RC	98CNRC008	6665839.368	267126.556	481.8420105	-60	259	45	10	17	7	54.16	CONSGOLD
RC	98CNRC009	6665842.189	267140.552	481.9790039	-58	259	59	32	37	5	5.61	CONSGOLD
RC	98CNRC009	6665842.189	267140.552	481.9790039	-58	259	59	43	47	4	4.4	CONSGOLD
RC	98CNRC009	6665842.189	267140.552	481.9790039	-58	259	59	6	7	1	1.25	CONSGOLD
RC	98CNRC009	6665842.189	267140.552	481.9790039	-58	259	59	51	52	1	1.28	CONSGOLD
RC	98CNRC009	6665842.189	267140.552	481.9790039	-58	259	59	14	19	5	7.51	CONSGOLD
RC	98CNRC010	6665858.65	267123.433	482.82901	-60	259	35	10	11	1	1.16	CONSGOLD
RC	98CNRC010	6665858.65	267123.433	482.82901	-60	259	35	14	18	4	4.15	CONSGOLD
RC	98CNRC011	6665853.001	267093.614	482.0910034	-60	259	29	11	14	3	14.06	CONSGOLD
RC	98CNRC012	6665860.792	267133.3	482.644989	-60	259	41	29	32	3	3.22	CONSGOLD

RC	98CNRC012	6665860.792	267133.3	482.644989	-60	259	41	34	40	6	10.98	CONSGOLD
RC	98CNRC013	6665821.523	267136.247	481.3850098	-60	259	66	24	25	1	1.36	CONSGOLD
RC	98CNRC013	6665821.523	267136.247	481.3850098	-60	259	66	49	57	8	76.99	CONSGOLD
RC	98CNRC014	6665879.438	267126.842	483.9909973	-60	259	35	17	18	1	1.09	CONSGOLD
RC	98CNRC014	6665879.438	267126.842	483.9909973	-60	259	35	22	24	2	2.48	CONSGOLD
RC	98CNRC015	6665907.058	267056.053	484.54599	-54	79	53	36	41	5	8.35	CONSGOLD
RC	98CNRC016	6665926.44	267055.593	484.8970032	-61	79	59	12	13	1	1.2	CONSGOLD
RC	98CNRC016	6665926.44	267055.593	484.8970032	-61	79	59	34	35	1	1.39	CONSGOLD
RC	98CNRC016	6665926.44	267055.593	484.8970032	-61	79	59	2	3	1	1.04	CONSGOLD
RC	98CNRC017	6665973.943	267090.653	485.1300049	-60	259	47	11	12	1	2	CONSGOLD
RC	98CNRC017	6665973.943	267090.653	485.1300049	-60	259	47	25	26	1	1.1	CONSGOLD
RC	98CNRC017	6665973.943	267090.653	485.1300049	-60	259	47	28	29	1	1.08	CONSGOLD
RC	98CNRC017	6665973.943	267090.653	485.1300049	-60	259	47	30	35	5	6.83	CONSGOLD
RC	98CNRC017	6665973.943	267090.653	485.1300049	-60	259	47	37	41	4	7.3	CONSGOLD
RC	98CNRC019	6665946.033	267051.992	484.7780151	-58	79	40	19	22	3	3.18	CONSGOLD
RC	98CNRC020	6665956.723	267106.254	484.428009	-60	259	51	9	12	3	3.49	CONSGOLD
RC	98CNRC020	6665956.723	267106.254	484.428009	-60	259	51	46	47	1	1.05	CONSGOLD
RC	98CNRC021	6665966.188	267045.752	484.8299866	-60	79	35	30	31	1	1.07	CONSGOLD
RC	98CNRC022	6665976.807	267105.666	484.1849976	-61	255	66	12	16	4	4.58	CONSGOLD
RC	98CNRC022	6665976.807	267105.666	484.1849976	-61	255	66	25	30	5	7.68	CONSGOLD
RC	98CNRC022	6665976.807	267105.666	484.1849976	-61	255	66	50	58	8	11.04	CONSGOLD
RC	98CNRC022	6665976.807	267105.666	484.1849976	-61	255	66	60	65	5	7.65	CONSGOLD
RC	98CNRC024	6665996.047	267095.485	484.2260132	-60	259	69	43	48	8	10.54	CONSGOLD
RC	98CNRC024	6665996.047	267095.485	484.2260132	-60	259	69	18	19	1	1.02	CONSGOLD
RC	98CNRC024	6665996.047	267095.485	484.2260132	-60	259	69	0	5	5	12.59	CONSGOLD
RC	98CNRC024	6665996.047	267095.485	484.2260132	-60	259	69	51	67	16	41.14	CONSGOLD
RC	98CNRC025	6665998.772	267113.035	486.8559875	-59	255	59	21	22	1	1.2	CONSGOLD
RC	98CNRC025	6665998.772	267113.035	486.8559875	-59	255	59	32	40	8	15.19	CONSGOLD
RC	98CNRC025	6665998.772	267113.035	486.8559875	-59	255	59	42	49	7	9.75	CONSGOLD
RC	98CNRC025	6665998.772	267113.035	486.8559875	-59	255	59	50	55	5	5.05	CONSGOLD
RC	98CNRC026	6666010.851	267069.456	485.1919861	-60	259	30	27	29	2	2.63	CONSGOLD
RC	98CNRC027	6666014.769	267088.779	485.0169983	-60	259	30	16	17	1	1.42	CONSGOLD
RC	98CNRC028	6666026.929	267045.437	486.0539856	-60	79	53	30	34	4	4.63	CONSGOLD

RC	98CNRC028	6666026.929	267045.437	486.0539856	-60	79	53	38	41	3	4.35	CONSGOLD
RC	98CNRC029	6666046.177	267040.696	485.7460022	-60	79	38	27	34	7	17.6	CONSGOLD
RC	98CNRC029	6666046.177	267040.696	485.7460022	-60	79	38	34	38	4	10.04	CONSGOLD
RC	98CNRC030	6665975.458	267099.299	484.8009949	-60	259	38	23	24	1	1.32	CONSGOLD
RC	98CNRC031	6666055.133	267087.847	486.5809937	-61	259	43	38	43	5	6.9	CONSGOLD
RC	98CNRC032	6666150.035	267051.646	486.7590027	-60	259	45	37	38	1	1.33	CONSGOLD
RC	98CNRC034	6665915.112	267045.669	485.1279907	-63	79	70	0	3	3	3.12	CONSGOLD
RC	98CNRC034	6665915.112	267045.669	485.1279907	-63	79	70	47	53	6	18.06	CONSGOLD
RC	98CNRC035	6665996.796	267101.777	484.0769958	-60	259	40	12	15	3	3.89	CONSGOLD
RC	98CNRC035	6665996.796	267101.777	484.0769958	-60	259	40	19	26	13	11.08	CONSGOLD
RC	98CNRC035	6665996.796	267101.777	484.0769958	-60	259	40	29	30	1	1	CONSGOLD
RC	98CNRC036	6666044.215	267027.195	485.3649902	-60	79	60	52	54	2	2.38	CONSGOLD
RC	98CNRC040	6666146.914	267031.376	485.8829956	-60	259	63	53	54	1	1.03	CONSGOLD
RC	98CNRC040	6666146.914	267031.376	485.8829956	-60	259	63	59	63	4	4.3	CONSGOLD
RC	98CNRC041	6666126.24	267021.754	486.4840088	-60	259	41	23	24	1	1.52	CONSGOLD
RC	CAM1	6665863.357	267106.145	482.6900024	-60	247	46	32	33	1	1.76	LONE STAR
RC	CAM10	6665922.059	267126.558	484.2799988	-60	261	46	31	36	5	5.46	LONE STAR
RC	CAM10	6665922.059	267126.558	484.2799988	-60	261	46	38	39	1	1.21	LONE STAR
RC	CAM11	6665930.451	267101.803	484.5799866	-60	261	76	26	30	4	7.78	LONE STAR
RC	CAM11	6665930.451	267101.803	484.5799866	-60	261	76	37	40	3	3.35	LONE STAR
RC	CAM11	6665930.451	267101.803	484.5799866	-60	261	76	30	36	6	8.36	LONE STAR
RC	CAM12	6665942.414	267098.914	484.730011	-60	259	46	22	23	1	1.24	LONE STAR
RC	CAM14	6665946.374	267121.382	484.1199951	-60	261	48	32	33	1	1.3	LONE STAR
RC	CAM14	6665946.374	267121.382	484.1199951	-60	261	48	38	42	4	43.28	LONE STAR
RC	CAM15	6665954.975	267096.715	484.75	-60	259	58	24	30	6	6.61	LONE STAR
RC	CAM15	6665954.975	267096.715	484.75	-60	259	58	53	55	2	2.79	LONE STAR
RC	CAM16	6665966.772	267094.187	484.6499939	-60	259	64	54	61	7	28.3	LONE STAR
RC	CAM16	6665966.772	267094.187	484.6499939	-60	259	64	61	64	3	5.51	LONE STAR
RC	CAM17	6665969.342	267106.956	484.2600098	-60	259	34	10	11	1	1.02	LONE STAR
RC	CAM17	6665969.342	267106.956	484.2600098	-60	259	34	14	18	4	5.73	LONE STAR
RC	CAM18	6665971.224	267117.158	483.9599915	-60	259	48	29	43	16	48.18	LONE STAR
RC	CAM19	6665991.134	267087.316	484.3200073	-60	259	64	43	44	1	1.25	LONE STAR
RC	CAM19	6665991.134	267087.316	484.3200073	-60	259	64	28	29	1	1.33	LONE STAR

RC	CAM19	6665991.134	267087.316	484.3200073	-60	259	64	32	41	9	17.72	LONE STAR
RC	CAM2	6665859.875	267092.368	482.5599976	-60	261	28	9	10	1	1.76	LONE STAR
RC	CAM20	6665988.418	267102.877	484	-60	260	34	26	27	1	1.05	LONE STAR
RC	CAM20	6665988.418	267102.877	484	-60	260	34	10	15	5	5.72	LONE STAR
RC	CAM21	6666018.575	267097.651	484.980011	-60	259	52	27	28	1	1.56	LONE STAR
RC	CAM21	6666018.575	267097.651	484.980011	-60	259	52	32	36	4	23.57	LONE STAR
RC	CAM23	6666066.707	267084.223	486.7399902	-60	259	52	32	34	2	2.41	LONE STAR
RC	CAM23	6666066.707	267084.223	486.7399902	-60	259	52	40	41	1	1.29	LONE STAR
RC	CAM24	6666089.975	267068.959	487.519989	-60	261	63	14	19	5	10.31	LONE STAR
RC	CAM24	6666089.975	267068.959	487.519989	-60	261	63	34	42	8	33.54	LONE STAR
RC	CAM24	6666089.975	267068.959	487.519989	-60	261	63	55	56	1	1.63	LONE STAR
RC	CAM25	6666111.931	267060.231	487.3500061	-60	257	58	0	3	3	3.65	LONE STAR
RC	CAM25	6666111.931	267060.231	487.3500061	-60	257	58	22	28	6	15.63	LONE STAR
RC	CAM25	6666111.931	267060.231	487.3500061	-60	257	58	40	45	5	5.08	LONE STAR
RC	CAM27	6666014.541	267077.648	484.6000061	-60	257	46	32	34	2	2.17	LONE STAR
RC	CAM27	6666014.541	267077.648	484.6000061	-60	257	46	25	30	5	10.65	LONE STAR
RC	CAM3	6665878.69	267104.393	483.7900085	-60	263	52	34	46	14	21.75	LONE STAR
RC	CAM4	6665892.103	267101.041	484.0499878	-60	259	58	31	39	8	17.03	LONE STAR
RC	CAM4	6665892.103	267101.041	484.0499878	-60	259	58	39	49	10	35.76	LONE STAR
RC	CAM6	6665897.351	267130.186	484.3399963	-60	259	52	23	24	1	1.52	LONE STAR
RC	CAM7	6665904.164	267099.591	483.980011	-60	259	64	17	23	6	6.02	LONE STAR
RC	CAM7	6665904.164	267099.591	483.980011	-60	259	64	24	29	5	5.41	LONE STAR
RC	CAM7	6665904.164	267099.591	483.980011	-60	259	64	35	43	8	9.71	LONE STAR
RC	CAM7	6665904.164	267099.591	483.980011	-60	259	64	43	46	3	3.44	LONE STAR
RC	CAM7	6665904.164	267099.591	483.980011	-60	259	64	51	54	3	4.13	LONE STAR
RC	CAM8	6665917.737	267102.114	484.2600098	-60	259	70	24	28	4	10.97	LONE STAR
DD	CD09	6665855.099	267144.462	482	-60	259	132	12	13	1	1.8	
DD	CD09	6665855.099	267144.462	482	-60	259	132	18	19	1	2.32	
DD	CD09	6665855.099	267144.462	482	-60	259	132	100	101	1	5.41	
DD	CD09	6665855.099	267144.462	482	-60	259	132	104	105	1	3.6	
DD	CNDD001	6665983.968	267124.798	485.2709961	-59	262.1	75.2	46	47	1	1.43	CROESUS
DD	CNDD001	6665983.968	267124.798	485.2709961	-59	262.1	75.2	66	67	1	1.03	CROESUS
DD	CNDD002	6665835.792	267140.102	481.4389954	-59.90000153	260.3999939	96.1	40	41	0.5	1.021	CROESUS

DD	CNDD002	6665835.792	267140.102	481.4389954	-59.90000153	260.3999939	96.1	54.5	58	2.5	11.07	CROESUS
DD	CNDD002	6665835.792	267140.102	481.4389954	-59.90000153	260.3999939	96.1	60.5	65.4	4.46	14.278	CROESUS
DD	CNDD002	6665835.792	267140.102	481.4389954	-59.90000153	260.3999939	96.1	73.5	74.5	0.5	1.345	CROESUS
DD	CNDD003	6665881.555	267055.351	483.178009	-49.5	81.6	60.2	37	49	9	39.179	CROESUS
DDH	CNDD004	6665364.5	267387.1	472.5	-59.1	257.657	270.1	239	241.7	2.23	3.353	EGS
DDH	CNDD004	6665364.5	267387.1	472.5	-59.1	257.657	270.1	230.05	239	6.43	68.412	EGS
DDH	CNDD004	6665364.5	267387.1	472.5	-59.1	257.657	270.1	189.75	193	2.8	6.027	EGS
DDH	CNDD005	6665246.28	267414.455	473.078	-60	258.892	306.4	246	247.3	0.69	1.613	EGS
DDH	CNDD005	6665246.28	267414.455	473.078	-60	258.892	306.4	248	249.05	0.65	1.272	EGS
DDH	CNDD006	6665258.681	267474.947	472.076	-60	258.892	350.3	311.4	324	9.91	26.237	EGS
RCDD	CNDD007	6665311.304	267422.689	471.845	-60.3	258.557	354.5	268	278	8.74	74.222	EGS
RCDD	CNDD009	6665429.721	267419.476	471.852	-60.2	259.657	357.4	310	316.8	4.58	61.935	EGS
RCDD	CNDD009	6665429.721	267419.476	471.852	-60.2	259.657	357.4	317	319.7	1.97	4.06	EGS
RCDD	CNDD010	6665571.061	267317.056	472.989	-60	258.892	309.1	123	124.05	0.37	1.452	EGS
RCDD	CNDD010	6665571.061	267317.056	472.989	-60	258.892	309.1	229.2	230	0.34	1.13	EGS
DDH	CNDD011	6665490.6	267397.8	473.1	-60	258.892	389.9	318.4	319	0.6	1.686	EGS
DDH	CNDD011	6665490.6	267397.8	473.1	-60	258.892	389.9	49	50	0.58	1.038	EGS
DDH	CNDD011	6665490.6	267397.8	473.1	-60	258.892	389.9	185.8	186.6	0.8	1.224	EGS
DDH	CNDD011	6665490.6	267397.8	473.1	-60	258.892	389.9	248.45	250.9	1.96	4.029	EGS
RC	CNRC001	6665826.507	267154.385	481.5	-60	259	140	34	38	4	4.075	CROESUS
RC	CNRC001	6665826.507	267154.385	481.5	-60	259	140	55	60	5	1.12	CROESUS
RC	CNRC001	6665826.507	267154.385	481.5	-60	259	140	69	70	1	1.07	CROESUS
RC	CNRC003	6665906.561	267149.149	482.2999878	-60	259	148	37	38	1	1	CROESUS
RC	CNRC003	6665906.561	267149.149	482.2999878	-60	259	148	50	55	5	5.122	CROESUS
RC	CNRC003	6665906.561	267149.149	482.2999878	-60	259	148	69	70	1	1.38	CROESUS
RC	CNRC004	6665942.835	267126.987	484	-60	259	80	42	43	1	1.18	CROESUS
RC	CNRC004	6665942.835	267126.987	484	-60	259	80	44	46	2	2.154	CROESUS
RC	CNRC004	6665942.835	267126.987	484	-60	259	80	57	58	1	1.87	CROESUS
RC	CNRC005	6665822.54	267134.716	481.1730042	-59.63000107	260	65	44	46	2	2.767	CROESUS
RC	CNRC005	6665822.54	267134.716	481.1730042	-59.63000107	260	65	49	53	4	4.892	CROESUS
RC	CNRC005	6665822.54	267134.716	481.1730042	-59.63000107	260	65	4	6	2	2.772	CROESUS
RC	CNRC006	6665845.261	267134.837	481.7019958	-59.82	257.56	100	1	2	1	1.56	CROESUS
RC	CNRC006	6665845.261	267134.837	481.7019958	-59.82	257.56	100	32	34	2	2.069	CROESUS

RC	CNRC006	6665845.261	267134.837	481.7019958	-59.82	257.56	100	50	53	3	6.619	CROESUS
RC	CNRC006	6665845.261	267134.837	481.7019958	-59.82	257.56	100	53	62	9	36.119	CROESUS
RC	CNRC006	6665845.261	267134.837	481.7019958	-59.82	257.56	100	68	70	2	3.527	CROESUS
RC	CNRC007	6665826.059	267146.417	481.3070068	-61.56999969	260	100	29	30	1	1.17	CROESUS
RC	CNRC007	6665826.059	267146.417	481.3070068	-61.56999969	260	100	85	86	1	1.18	CROESUS
RC	CNRC007	6665826.059	267146.417	481.3070068	-61.56999969	260	100	75	84	9	49.255	CROESUS
RC	CNRC007	6665826.059	267146.417	481.3070068	-61.56999969	260	100	57	61	4	9.072	CROESUS
RC	CNRC007	6665826.059	267146.417	481.3070068	-61.56999969	260	100	30	34	4	4.262	CROESUS
RC	CNRC007	6665826.059	267146.417	481.3070068	-61.56999969	260	100	23	24	1	1.04	CROESUS
RC	CNRC007	6665826.059	267146.417	481.3070068	-61.56999969	260	100	43	46	3	4.178	CROESUS
RC	CNRC008	6665865.101	267130.363	482.8389893	-59.65000153	260.7600098	81	64	65	1	1.21	CROESUS
RC	CNRC008	6665865.101	267130.363	482.8389893	-59.65000153	260.7600098	81	50	54	4	4.717	CROESUS
RC	CNRC009	6665861.305	267143.279	482.6109924	-59.95	260.45	68	64	66	2	2.4	CROESUS
RC	CNRC009	6665861.305	267143.279	482.6109924	-59.95	260.45	68	58	60	2	2.462	CROESUS
RC	CNRC009	6665861.305	267143.279	482.6109924	-59.95	260.45	68	40	43	3	3.707	CROESUS
RC	CNRC009	6665861.305	267143.279	482.6109924	-59.95	260.45	68	33	35	2	2.19	CROESUS
RC	CNRC009	6665861.305	267143.279	482.6109924	-59.95	260.45	68	37	38	1	1.52	CROESUS
RC	CNRC010	6665869.265	267107.072	483.2059937	-59.53	260.95	40	23	40	17	71.904	CROESUS
RC	CNRC011	6665888.934	267104.594	484.5589905	-58.35	254.86	60	23	24	1	1.09	CROESUS
RC	CNRC011	6665888.934	267104.594	484.5589905	-58.35	254.86	60	24	29	5	9.237	CROESUS
RC	CNRC011	6665888.934	267104.594	484.5589905	-58.35	254.86	60	32	53	21	162.326	CROESUS
RC	CNRC014	6665898.595	267107.793	484.2489929	-52.09000015	258.6199951	75	27	30	3	5.999	CROESUS
RC	CNRC014	6665898.595	267107.793	484.2489929	-52.09000015	258.6199951	75	33	34	1	1.47	CROESUS
RC	CNRC014	6665898.595	267107.793	484.2489929	-52.09000015	258.6199951	75	34	43	9	9.517	CROESUS
RC	CNRC014	6665898.595	267107.793	484.2489929	-52.09000015	258.6199951	75	49	51	2	2.065	CROESUS
RC	CNRC015	6665965.421	267107.59	484.446991	-59.79000092	258.769989	110	44	45	1	1.28	CROESUS
RC	CNRC015	6665965.421	267107.59	484.446991	-59.79000092	258.769989	110	53	56	3	3.617	CROESUS
RC	CNRC015	6665965.421	267107.59	484.446991	-59.79000092	258.769989	110	101	103	2	2.446	CROESUS
RC	CNRC015	6665965.421	267107.59	484.446991	-59.79000092	258.769989	110	11	18	7	46.067	CROESUS
RC	CNRC016	6666074.951	267086.719	487.2399902	-59.67	259.18	80	25	26	1	1.23	CROESUS
RC	CNRC016	6666074.951	267086.719	487.2399902	-59.67	259.18	80	37	38	1	1.46	CROESUS
RC	CNRC016	6666074.951	267086.719	487.2399902	-59.67	259.18	80	42	47	5	5.337	CROESUS
RC	CNRC016	6666074.951	267086.719	487.2399902	-59.67	259.18	80	48	53	5	6.447	CROESUS

RC	CNRC017	6666122.604	267071.973	488.3059998	-59.02000046	258.7099915	70	0	1	1	1.44	CROESUS
RC	CNRC017	6666122.604	267071.973	488.3059998	-59.02000046	258.7099915	70	41	45	4	4.31	CROESUS
RC	CNRC018	6666177.125	267006.579	486.4020081	-59.86	257.82	52	8	14	6	17.06	CROESUS
RC	CNRC019	6666179.229	267034.329	487.618988	-59.05	255.53	85	72	75	3	4.015	CROESUS
RC	CNRC020	6666047.876	267088.444	486.0639954	-59.41	259.94	90	39	44	5	7.583	CROESUS
RC	CNRC020	6666047.876	267088.444	486.0639954	-59.41	259.94	90	46	47	1	1.08	CROESUS
RC	CNRC020	6666047.876	267088.444	486.0639954	-59.41	259.94	90	48	51	3	3.022	CROESUS
RC	CNRC020	6666047.876	267088.444	486.0639954	-59.41	259.94	90	57	58	1	1.06	CROESUS
RC	CNRC021	6666050.407	267103.501	486.9240112	-59.79999924	259.3500061	60	41	43	2	2.025	CROESUS
RC	CNRC021	6666050.407	267103.501	486.9240112	-59.79999924	259.3500061	60	48	55	7	9.392	CROESUS
RC	CNRC022	6665993.063	267120.401	486.552002	-59.47999954	260.769989	127	50	62	12	21.839	CROESUS
RC	CNRC023	6665969.677	267136.922	485.8089905	-59.59	259.19	80	66	78	12	118.482	CROESUS
RC	CNRC024	6665892.316	267128.878	484.5020142	-60.52	260.89	110	35	36	1	1.23	CROESUS
RC	CNRC025	6665793.342	267077.676	478.7909851	-50.77999878	79.41000366	102	60	65	5	5.783	CROESUS
RC	CNRC025	6665793.342	267077.676	478.7909851	-50.77999878	79.41000366	102	73	77	4	51.224	CROESUS
RC	CNRC025	6665793.342	267077.676	478.7909851	-50.77999878	79.41000366	102	96	97	1	1.24	CROESUS
RC	CNRC026	6665811.926	267163.457	480.9869995	-53.22999954	259.480011	84	34	37	3	3.581	CROESUS
RC	CNRC026	6665811.926	267163.457	480.9869995	-53.22999954	259.480011	84	49	51	2	2.135	CROESUS
RC	CNRC026	6665811.926	267163.457	480.9869995	-53.22999954	259.480011	84	54	58	4	5.376	CROESUS
RC	CNRC026	6665811.926	267163.457	480.9869995	-53.22999954	259.480011	84	61	70	9	352.088	CROESUS
RC	CNRC026	6665811.926	267163.457	480.9869995	-53.22999954	259.480011	84	74	76	2	2.147	CROESUS
RC	CNRC026	6665811.926	267163.457	480.9869995	-53.22999954	259.480011	84	77	82	5	5.269	CROESUS
RC	CNRC027	6665833.694	267123.063	481.2810059	-50.85	259.88	35	2	3	1	1.04	CROESUS
RC	CNRC029	6665870.483	267115.498	483.5150146	-58.72000122	259.4400024	70	39	48	9	61.278	CROESUS
RC	CNRC029	6665870.483	267115.498	483.5150146	-58.72000122	259.4400024	70	53	56	3	3.563	CROESUS
RC	CNRC031	6665928.877	267110.056	484.5830078	-58.5	259.37	95	82	86	4	5.233	CROESUS
RC	CNRC031	6665928.877	267110.056	484.5830078	-58.5	259.37	95	42	43	1	1.26	CROESUS
RC	CNRC032	6665949.671	267139.281	483.4259949	-59.26	259.09	75	50	52	2	2.067	CROESUS
RC	CNRC032	6665949.671	267139.281	483.4259949	-59.26	259.09	75	63	67	4	25.109	CROESUS
RC	CNRC032	6665949.671	267139.281	483.4259949	-59.26	259.09	75	70	75	5	9.924	CROESUS
RC	CNRC033	6665976.044	267161.349	482.0499878	-58.76	261.7	117	27	30	3	3.027	CROESUS
RC	CNRC034	6665958.354	267047.598	484.1830139	-59.11000061	82.48000336	85	52	54	2	2.296	CROESUS
RC	CNRC035	6666013.334	267096.403	484.6860046	-73.63999939	262.5599976	60	46	54	8	14.167	CROESUS

RC	CNRC035	6666013.334	267096.403	484.6860046	-73.63999939	262.5599976	60	45	46	1	1.09	CROESUS
RC	CNRC035	6666013.334	267096.403	484.6860046	-73.63999939	262.5599976	60	23	26	3	3.131	CROESUS
RC	CNRC035	6666013.334	267096.403	484.6860046	-73.63999939	262.5599976	60	37	42	5	6.766	CROESUS
RC	CNRC036	6666094.378	267087.515	487.6900024	-59.13	259.48	80	47	51	4	5.959	CROESUS
RC	CNRC038	6666178.778	267016.621	486.1279907	-59.45999908	262.2000122	63	9	16	11	16.594	CROESUS
RC	CNRC039	6666199.245	266998.374	484.82901	-59.77	260.44	50	2	3	1	1.08	CROESUS
RC	CNRC040	6666201.646	267009.678	485.2650146	-59.49	257.13	75	39	40	1	1.15	CROESUS
RC	CNRC040	6666201.646	267009.678	485.2650146	-59.49	257.13	75	40	42	2	2.009	CROESUS
RC	CNRC041	6666325.003	266975.746	489.2650146	-58.97	260.03	50	0	3	3	6.049	CROESUS
RC	CNRC043	6665775.102	267185.475	480.1220093	-51	262	114	37	39	2	2.001	CROESUS
RC	CNRC043	6665775.102	267185.475	480.1220093	-51	262	114	60	61	1	4.28	CROESUS
RC	CNRC043	6665775.102	267185.475	480.1220093	-51	262	114	75	78	3	3.255	CROESUS
RC	CNRC043	6665775.102	267185.475	480.1220093	-51	262	114	87	89	2	2.591	CROESUS
RC	CNRC043	6665775.102	267185.475	480.1220093	-51	262	114	93	109	16	132.211	CROESUS
RC	CNRC044	6665702.183	267201.977	477.8200073	-52	260	108	35	40	5	5.541	CROESUS
RC	CNRC045	6665818.576	267182.855	481.9609985	-54	262	115	101	102	1	1.01	CROESUS
RC	CNRC045	6665818.576	267182.855	481.9609985	-54	262	115	86	89	3	3.117	CROESUS
RC	CNRC045	6665818.576	267182.855	481.9609985	-54	262	115	89	94	5	12.027	CROESUS
RC	CNRC047	6665815.559	267194.279	482.1210022	-59	262	162	40	43	3	3.194	CROESUS
RC	CNRC054	6665503.087	267211.407	473.9530029	-59	262	72	49	52	3	4.207	CROESUS
RC	CNRC054	6665503.087	267211.407	473.9530029	-59	262	72	35	40	5	5.122	CROESUS
RC	CNRC055	6665644.588	267209.573	476.2839966	-53	261	108	96	103	7	60.628	CROESUS
RC	CNRC055	6665644.588	267209.573	476.2839966	-53	261	108	90	93	3	4.591	CROESUS
RC	CNRC055	6665644.588	267209.573	476.2839966	-53	261	108	46	48	2	2.434	CROESUS
RC	CNRC055	6665644.588	267209.573	476.2839966	-53	261	108	42	44	2	2.358	CROESUS
RC	CNRC056	6665582.203	267201.285	474.7149963	-53	260	76	39	41	2	2.1	CROESUS
RC	CNRC056	6665582.203	267201.285	474.7149963	-53	260	76	65	67	2	2.617	CROESUS
RC	CNRC057	6665436.415	267214.679	473.8840027	-59.7	259.98	50	44	45	1	1.46	CROESUS
RC	CNRC058	6665479.351	267208.696	473.7829895	-59.6	257.88	50	30	34	4	9.705	CROESUS
RC	CNRC058	6665479.351	267208.696	473.7829895	-59.6	257.88	50	41	42	1	1.23	CROESUS
RC	CNRC059	6665503.719	267194.717	474.1579895	-59.8	259.58	40	31	32	1	1.35	CROESUS
RC	CNRC060	6665532.075	267183.242	474.2770081	-59.1	261.98	45	27	35	8	39.51	CROESUS
RC	CNRC061	6665534.55	267198.222	474.2829895	-60	260.08	70	35	36	1	1.84	CROESUS

RC	CNRC061	6665534.55	267198.222	474.2829895	-60	260.08	70	38	41	3	3.292	CROESUS
RC	CNRC061	6665534.55	267198.222	474.2829895	-60	260.08	70	41	52	11	14.834	CROESUS
RC	CNRC062	6665573.733	267189.828	474.6029968	-50.5	260.78	50	0	1	1	1.03	CROESUS
RC	CNRC063	6665623.128	267213.825	476.0010071	-50.7	261.48	107	41	45	4	4.065	CROESUS
RC	CNRC063	6665623.128	267213.825	476.0010071	-50.7	261.48	107	54	55	1	1.08	CROESUS
RC	CNRC064	6665679.791	267203.113	477.368988	-50.8	260.48	103	36	40	4	5	CROESUS
RC	CNRC064	6665679.791	267203.113	477.368988	-50.8	260.48	103	43	44	1	1.14	CROESUS
RC	CNRC064	6665679.791	267203.113	477.368988	-50.8	260.48	103	80	85	5	6.14	CROESUS
RC	CNRC064	6665679.791	267203.113	477.368988	-50.8	260.48	103	97	102	5	5.85	CROESUS
RC	CNRC064	6665679.791	267203.113	477.368988	-50.8	260.48	103	34	35	1	1.12	CROESUS
RC	CNRC065	6665670.467	267180.194	471.0620117	-50.6	260.38	66	20	32	12	27.647	CROESUS
RC	CNRC065	6665670.467	267180.194	471.0620117	-50.6	260.38	66	35	40	5	9.8	CROESUS
RC	CNRC066	6665703.914	267177.689	475.6400146	-55.6	258.58	80	27	33	6	8.232	CROESUS
RC	CNRC066	6665703.914	267177.689	475.6400146	-55.6	258.58	80	41	45	4	5.403	CROESUS
RC	CNRC066	6665703.914	267177.689	475.6400146	-55.6	258.58	80	73	78	5	35.727	CROESUS
RC	CNRC067	6665732.83	267179.364	476.7829895	-49.9	260.28	78	71	73	2	2.252	CROESUS
RC	CNRC067	6665732.83	267179.364	476.7829895	-49.9	260.28	78	31	37	6	6.185	CROESUS
RC	CNRC067	6665732.83	267179.364	476.7829895	-49.9	260.28	78	67	70	3	4.184	CROESUS
RC	CNRC068	6665735.455	267194.75	478.0239868	-55.09999847	258.980011	117	43	49	6	11.987	CROESUS
RC	CNRC068	6665735.455	267194.75	478.0239868	-55.09999847	258.980011	117	31	40	9	9.958	CROESUS
RC	CNRC069	6665609.195	267181.721	463.1289978	-50	260.48	60	20	21	1	1.68	CROESUS
RC	CNRC069	6665609.195	267181.721	463.1289978	-50	260.48	60	23	30	7	17.476	CROESUS
RC	CNRC069	6665609.195	267181.721	463.1289978	-50	260.48	60	33	34	1	1.19	CROESUS
RC	CNRC070	6665644.393	267182.273	467.7909851	-56	259.48	70	21	26	5	8.263	CROESUS
RC	CNRC070	6665644.393	267182.273	467.7909851	-56	259.48	70	28	29	1	1.13	CROESUS
RC	CNRC072	6665759.825	267070.93	477.5870056	-50.94	70.8	91	81	85	4	4.161	CROESUS
RC	CNRC072	6665759.825	267070.93	477.5870056	-50.94	70.8	91	87	88	1	1.57	CROESUS
RC	CNRC073	6665460.006	267212.955	474	-60	259	50	37	41	4	4.28	CROESUS
RC	CNRC073	6665460.006	267212.955	474	-60	259	50	43	48	5	5.696	CROESUS
RC	CNRC075	6665550.797	267186.354	474	-50.67	265.47	50	30	35	5	27.329	CROESUS
RC	CNRC076	6665757.468	267186.114	477	-49.52	259.78	100	48	53	5	5.702	CROESUS
RC	CNRC076	6665757.468	267186.114	477	-49.52	259.78	100	56	58	2	2.08	CROESUS
RC	CNRC076	6665757.468	267186.114	477	-49.52	259.78	100	36	45	9	18.518	CROESUS

RC	CNRC076	6665757.468	267186.114	477	-49.52	259.78	100	86	92	6	6.626	CROESUS
RC	CNRC077	6665803.608	267173.934	477	-49.97	260.01	83	58	59	1	1.03	CROESUS
RC	CNRC077	6665803.608	267173.934	477	-49.97	260.01	83	60	66	6	24.455	CROESUS
RC	CNRC077	6665803.608	267173.934	477	-49.97	260.01	83	69	70	1	1.11	CROESUS
RC	CNRC079	6665726.78	267201.55	477.3	-60	258.892	140	38	42	4	4.157	EGS
RC	CNRC079	6665726.78	267201.55	477.3	-60	258.892	140	56	58	2	2.878	EGS
RC	CNRC079	6665726.78	267201.55	477.3	-60	258.892	140	63	64	1	1.245	EGS
RC	CNRC079	6665726.78	267201.55	477.3	-60	258.892	140	67	70	3	3.098	EGS
RC	CNRC079	6665726.78	267201.55	477.3	-60	258.892	140	71	72	1	1.039	EGS
RC	CNRC079	6665726.78	267201.55	477.3	-60	258.892	140	75	76	1	1.698	EGS
RC	CNRC079	6665726.78	267201.55	477.3	-60	258.892	140	83	84	1	1.809	EGS
RC	CNRC079	6665726.78	267201.55	477.3	-60	258.892	140	119	120	1	1.138	EGS
RC	CNRC082	6665641.3	267241.69	475.49	-60.3	259.757	168	123	124	1	1.487	EGS
RC	CNRC082	6665641.3	267241.69	475.49	-60.3	259.757	168	157	164	7	13.528	EGS
RC	CNRC082	6665641.3	267241.69	475.49	-60.3	259.757	168	62	63	1	1.625	EGS
RC	CNRC082	6665641.3	267241.69	475.49	-60.3	259.757	168	113	115	2	2.677	EGS
RC	CNRC083	6665543.89	267203.68	473.75	-60	258.892	100	41	42	1	1.037	EGS
RC	CNRC083	6665543.89	267203.68	473.75	-60	258.892	100	46	48	2	2.053	EGS
RC	CNRC083	6665543.89	267203.68	473.75	-60	258.892	100	59	61	2	21.429	EGS
RC	CNRC083	6665543.89	267203.68	473.75	-60	258.892	100	62	67	5	12.515	EGS
RC	CNRC084	6665532.21	267298.39	473.31	-58	258.892	120	111	112	1	1.1	EGS
RC	CNRC087	6665534.67	267333.69	473.14	-60	258.892	150	131	134	3	3.242	EGS
RC	CNRC087	6665534.67	267333.69	473.14	-60	258.892	150	138	140	2	2.656	EGS
RC	CNRC091	6665399	267251	474	-57.6	253.592	90	78	80	2	2.309	egs
RC	CNRC097	6665953.35	267150.71	483.65	-60	258.892	126	77	87	10	75.879	EGS
RC	CNRC098	6665931.2	267150.65	481.22	-55	258.892	96	70	71	1	1.36	EGS
RC	CNRC100	6665976.04	267042.37	480.61	-49.9	82.157	102	59	68	9	80.786	EGS
RC	CNRC100	6665976.04	267042.37	480.61	-49.9	82.157	102	32	33	1	1.579	EGS
RC	CNRC100	6665976.04	267042.37	480.61	-49.9	82.157	102	42	50	8	10.358	EGS
RC	CNRC100	6665976.04	267042.37	480.61	-49.9	82.157	102	55	56	1	1.575	EGS
RC	CNRC101	6665988.57	267043.56	475.7	-67	78.892	84	49	54	5	8.407	EGS
RC	CNRC102	6665989.01	267044.65	475.44	-50	78.892	90	42	49	7	19.482	EGS
RC	CNRC102	6665989.01	267044.65	475.44	-50	78.892	90	30	38	8	10.936	EGS

RC	CNRC103	6666005.82	267042.24	476.85	-65	78.892	60	46	50	4	4.237	EGS
RC	CNRC104	6666016.3	267040.31	475.4	-65	78.892	60	44	48	4	4.75	EGS
RC	CNRC106	6665785.69	267203.55	480.83	-50.6	260.957	156	130	134	4	35.313	EGS
RC	CNRC107	6665861.42	267159.04	481.62	-50	258.892	114	70	78	8	18.023	EGS
RC	CNRC107	6665861.42	267159.04	481.62	-50	258.892	114	45	46	1	1.083	EGS
RC	CNRC108	6665670.42	267221.73	475.9	-50	258.892	132	120	130	10	35.103	EGS
RC	CNRC108	6665670.42	267221.73	475.9	-50	258.892	132	114	119	5	6.78	EGS
RC	CNRC108	6665670.42	267221.73	475.9	-50	258.892	132	46	51	5	5.042	EGS
RC	CNRC108	6665670.42	267221.73	475.9	-50	258.892	132	43	44	1	1.099	EGS
RC	CNRC108	6665670.42	267221.73	475.9	-50	258.892	132	45	46	1	1.16	EGS
RC	CNRC109	6665545.72	267209.66	473.95	-65	319.892	132	67	69	2	2.16	EGS
RC	CNRC110	6665543.41	267208.51	476.69	-70	299.892	116	33	36	3	3.273	EGS
RC	CNRC110	6665543.41	267208.51	476.69	-70	299.892	116	107	110	3	9.955	EGS
RC	CNRC110	6665543.41	267208.51	476.69	-70	299.892	116	76	79	3	3.53	EGS
RC	CNRC110	6665543.41	267208.51	476.69	-70	299.892	116	62	68	6	6.249	EGS
RC	CNRC130	6666059.82	266931.6	486	-90	359.892	6	1	5	4	5.118	EGS
RC	CNRC141	6666033.85	266900.71	486	-90	359.892	6	0	3	3	5.497	EGS
RC	CNRC144	6666035.34	266891.14	486	-90	359.892	6	0	1	1	1.326	EGS
RC	ER4	6665678.8	267176.66	476	-60	261	52	36	40	8	4.26	METALLGES
RCDD	ER5	6665733.1	267195.62	477	-60	261	75	28	30	2	1.4	LUBBOCK
RCDD	ER5	6665733.1	267195.62	477	-60	261	75	60	61	1	1.64	LUBBOCK
RCDD	ER5	6665733.1	267195.62	477	-60	261	75	30	38	16	10.88	LUBBOCK
RCDD	ER5	6665733.1	267195.62	477	-60	261	75	51	56	8	27.31	LUBBOCK
RC	MR10	6665677.48	267169.82	476	-60	261	31	28	31	5	4.79	METALLGES
RC	MR16	6665533.8	267176.12	474	-60	261	30	21	23	2	7.3	METALLGES
RC	MR19	6665534.06	267193.3	474	-60	261	45	39	44	7	14.67	METALLGES
RC	MR20	6665558.99	267175.35	474	-60	261	28	25	26	1	2.48	METALLGES
RC	MR21	6665560.68	267184.14	474	-60	261	41	33	36	5	3.06	METALLGES
RC	MR7	6665727.66	267167.28	477	-60	261	27	0	2	2	1.45	METALLGES