

Confidential  
to April 10/92

GEOCHEMISTRY REPORT

WELL: Inexco Husky et al Porcupine Y.T. G-31  
LOCATION: Yukon Territory  
INTERVAL: 20' to 3200'  
DATE SAMPLED: April 10, 1990

LAB #	WELL #	DEPTH (ft)	Cu ppm	Pb ppm	Zn ppm
R9002134	G31	30	40	22	420
R9002135	G31	60	39	26	411
R9002136	G31	90	44	43	427
R9002137	G31	120	45	28	316
R9002138	G31	150	40	18	296
R9002139	G31	180	41	25	278
R9002140	G31	210	39	24	299
R9002141	G31	240	42	27	260
R9002142	G31	270	42	41	238
R9002143	G31	300	42	21	270
R9002144	G31	330	48	131	248
R9002145	G31	360	43	26	269
R9002146	G31	390	41	25	251
R9002147	G31	420	35	16	234
R9002148	G31	460	44	18	231
R9002149	G31	490	46	19	251
R9002150	G31	520	43	19	239
R9002151	G31	550	45	33	261
R9002152	G31	580	44	20	251
R9002153	G31	610	45	19	277
R9002154	G31	640	43	19	247
R9002155	G31	670	40	22	289
R9002156	G31	700	38	20	195
R9002157	G31	730	45	30	254
R9002158	G31	760	40	21	245
R9002159	G31	790	42	22	238
R9002160	G31	820	40	25	237
R9002161	G31	850	44	21	255
R9002162	G31	880	42	24	258
R9002163	G31	910	42	21	251
R9002164	G31	940	43	21	250
R9002165	G31	970	49	22	257
R9002166	G31	1000	41	59	295
R9002167	G31	1030	42	22	294
R9002168	G31	1060	43	26	252
R9002169	G31	1090	71	22	244
R9002170	G31	1120	57	27	277
R9002171	G31	1150	46	21	259
R9002172	G31	1180	20	6	97
R9002173	G31	1210	52	21	443
R9002174	G31	1240	45	18	253
R9002175	G31	1270	54	24	349
R9002176	G31	1300	54	19	286
R9002177	G31	1360	49	17	206
R9002178	G31	1390	51	26	274
R9002179	G31	1430	73	20	618
R9002180	G31	1450	83	25	511

LAB #	WELL #	DEPTH (ft)	Cu ppm	Pb ppm	Zn ppm
R9002181	G31	1480	66	20	316
R9002182	G31	1500	62	15	218
R9002183	G31	1540	78	14	328
R9002184	G31	1580	71	14	370
R9002185	G31	1600	54	10	345
R9002186	G31	1630	52	9	340
R9002187	G31	1670	40	17	291
R9002188	G31	1700	44	14	269
R9002189	G31	1780	47	28	261
R9002190	G31	1810	44	24	267
R9002191	G31	1840	38	15	236
R9002192	G31	1870	48	25	297
R9002193	G31	1910	33	20	246
R9002194	G31	1940	137	23	370
R9002195	G31	1960	36	21	234
R9002196	G31	1980	35	23	237
R9002197	G31	2050	38	21	238
R9002198	G31	2090	34	23	226
R9002199	G31	2170	33	20	212
R9002200	G31	2200	39	23	249
R9002201	G31	2230	38	18	246
R9002202	G31	2290	39	18	257
R9002203	G31	2310	40	22	290
R9002204	G31	2410	57	61	364
R9002205	G31	2450	68	61	323
R9002206	G31	2470	151	15	443
R9002207	G31	2500	47	17	256
R9002208	G31	2530	50	36	290
R9002209	G31	2570	40	20	265
R9002210	G31	2610	69	21	311
R9002211	G31	2630	47	24	322
R9002212	G31	2660	45	25	269
R9002213	G31	2690	50	21	286
R9002214	G31	2710	51	22	461
R9002215	G31	2750	41	19	249
R9002216	G31	2790	46	21	248
R9002217	G31	2810	52	25	343
R9002218	G31	2850	48	24	330
R9002219	G31	2890	53	21	293
R9002220	G31	2920	56	22	344
R9002221	G31	2950	54	20	293

LAB #	WELL #	DEPTH (ft)	Cu ppm	Pb ppm	Zn ppm
R9002222	G31	2980	54	18	273
R9002223	G31	3000	49	20	311
R9002224	G31	3040	51	18	286
R9002225	G31	3070	52	20	317
R9002226	G31	3100	54	20	291
R9002227	G31	3130	60	24	322
R9002228	G31	3160	65	24	335
R9002229	G31	3190	63	22	279
R9002230	G31	3220	109	26	1370
R9002231	G31	3250	70	20	425
R9002232	G31	3280	74	17	270
R9002233	G31	3310	75	19	214
R9002234	G31	3340	86	16	288
R9002235	G31	3370	86	13	263
R9002236	G31	3400	60	11	279
R9002237	G31	3430	58	12	250
R9002238	G31	3460	43	8	189
R9002239	G31	3490	87	377	349
R9002240	G31	3520	67	51	319
R9002241	G31	3550	55	17	274
R9002242	G31	3580	35	8	180
R9002243	G31	3610	53	12	186
R9002244	G31	3640	56	12	141
R9002245	G31	3670	59	13	213
R9002246	G31	3700	60	13	136
R9002247	G31	3730	65	16	204
R9002248	G31	3760	43	9	105
R9002249	G31	3790	64	12	178
R9002250	G31	3820	49	9	262
R9002251	G31	3850	56	11	574
R9002252	G31	3880	53	6	495
R9002253	G31	3910	35	4	265
R9002254	G31	3940	43	8	240
R9002255	G31	3970	52	6	319
R9002256	G31	4000	51	6	189
R9002257	G31	4030	53	7	264
R9002258	G31	4060	37	6	280
R9002259	G31	4090	29	6	235
R9002260	G31	4120	8	6	78
R9002261	G31	4150	6	7	52
R9002262	G31	4180	5	4	53
R9002263	G31	4210	12	7	81
R9002264	G31	4240	18	4	108
R9002265	G31	4270	11	5	156