

NORTH CATHAY B-62

ISPG CORE AND SAMPLE REPOSITORY

NOTE: ADDITIONAL GEOCHEMICAL DATA EXISTS FOR THIS WELL BUT IS  
CONFIDENTIAL UNTIL April 12/92.

AT THIS TIME THE DATA WILL BE INCORPORATED INTO THE WELL FILE.

IF THIS DATE HAS PASSED AND THE MATERIAL DOES NOT APPEAR TO BE HERE IN  
THE FILE, PLEASE ASK ONE OF THE STAFF FOR IT SO THAT IS MAY BE  
INCORPORATED.

THANK YOU.

Confidential  
to April 12/92

GEOCHEMISTRY REPORT

WELL: North Cathay B-62  
LOCATION: Yukon Territory  
INTERVAL: 500' to 2700', 5500' to 5540'  
and 5730' to 6080', core 1 2 3  
DATE SAMPLED: April 12, 1990

LAB #	WELL #	DEPTH (ft)	Cu ppm	Pb ppm	Zn ppm
R9002674	B62	500	25	140	99
R9002675	B62	550	52	234	226
R9002676	B62	600	31	50	141
R9002677	B62	650	26	17	147
R9002678	B62	700	37	18	194
R9002679	B62	750	38	139	167
R9002680	B62	800	37	40	285
R9002681	B62	850	47	66	245
R9002682	B62	920	44	98	252
R9002683	B62	950	62	16	231
R9002684	B62	1000	48	14	166
R9002685	B62	1050	37	12	196
R9002686	B62	1100	61	15	234
R9002687	B62	1150	866	43	492
R9002688	B62	1200	41	34	477
R9002689	B62	1250	52	14	365
R9002690	B62	1300	41	9	444
R9002691	B62	1350	24	4	105
R9002692	B62	1400	38	9	148
R9002693	B62	1450	42	9	156
R9002694	B62	1500	39	9	166
R9002695	B62	1550	37	12	154
R9002696	B62	1600	46	13	170
R9002697	B62	1650	37	9	134
R9002698	B62	1700	40	11	156
R9002699	B62	1750	43	10	176
R9002700	B62	1800	47	9	158
R9002701	B62	1850	38	10	145
R9002702	B62	1900	43	8	147
R9002703	B62	1950	43	15	146
R9002704	B62	2000	46	11	159
R9002705	B62	2050	47	13	143
R9002706	B62	2100	43	7	134
R9002707	B62	2150	42	12	142
R9002708	B62	2200	51	11	185
R9002709	B62	2250	51	19	179
R9002710	B62	2300	45	17	166
R9002711	B62	2350	46	14	179
R9002712	B62	2400	46	16	171
R9002713	B62	2450	55	11	318
R9002714	B62	2500	63	10	319
R9002715	B62	2550	47	12	326
R9002716	B62	2600	43	6	131
R9002717	B62	2650	49	13	552
R9002718	B62	2700	7	4	43
R9002719	B62	5500	3	4	18

LAB #	WELL #	DEPTH (ft)	Cu ppm	Pb ppm	Zn ppm
R9002720	B62	5540	9	4	51
R9002721	B62	5730	11	4	162
R9002722	B62	5780	12	4	201
R9002723	B62	5830	13	4	116
R9002724	B62	5880	20	7	113
R9002725	B62	5930	14	4	171
R9002726	B62	5980	10	4	131
R9002727	B62	6030	10	4	223
R9002728	B62	6080	29	49	242
R9002729	CORE-1	1295	28	10	185
R9002730	CORE-1	1296	42	33	15
R9002731	CORE-1	1302	26	6	452
R9002732	CORE-2	2059	46	18	122
R9002733	CORE-3	2510	39	5	140
R9002734	CORE-3	2512	67	6	1280
R9002735	CORE-3	2514	43	12	125
R9002736	CORE-3	2516	54	7	608
R9002737	CORE-3	2518	50	5	200