

MALLARD 0-18

ISPG CORE AND SAMPLE REPOSITORY

NOTE: ADDITIONAL GEOCHEMICAL DATA EXISTS FOR THIS WELL BUT IS  
CONFIDENTIAL UNTIL April 10/92.

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 10/92*

GEOCHEMISTRY REPORT

WELL: Inexco et al Mallard 0-18  
LOCATION: Yukon Territory  
INTERVAL: 50' to 930' and 1340' to 6530'  
DATE SAMPLED: April 10, 1990

LAB #	WELL #	DEPTH (ft)	Cu ppm	Pb ppm	Zn ppm
R9001990	O18	50	7	6	71
R9001991	O18	90	14	10	128
R9001992	O18	130	27	10	184
R9001993	O18	170	21	13	157
R9001994	O18	210	10	9	100
R9001995	O18	250	12	9	119
R9001996	O18	290	14	9	105
R9001997	O18	330	7	8	94
R9001998	O18	370	8	37	101
R9001999	O18	410	12	10	112
R9002000	O18	450	12	5	113
R9002001	O18	490	12	7	126
R9002002	O18	530	10	7	112
R9002003	O18	570	14	9	144
R9002004	O18	610	17	9	149
R9002005	O18	650	7	4	88
R9002006	O18	690	11	4	105
R9002007	O18	730	10	4	111
R9002008	O18	770	10	4	102
R9002009	O18	810	11	4	102
R9002010	O18	850	6	8	81
R9002011	O18	890	3	4	72
R9002012	O18	930	5	4	59
R9002013	O18	1340	2	4	66
R9002014	O18	1380	4	4	75
R9002015	O18	1420	7	4	71
R9002016	O18	1460	6	7	94
R9002017	O18	1500	5	4	88
R9002018	O18	1540	11	13	142
R9002019	O18	1580	7	4	121
R9002020	O18	1620	13	18	188
R9002021	O18	1660	26	11	268
R9002022	O18	1700	29	4	236
R9002023	O18	1740	22	12	212
R9002024	O18	1780	32	6	271
R9002025	O18	1820	20	6	187
R9002026	O18	1860	118	1230	266
R9002027	O18	1900	19	10	161
R9002028	O18	1940	44	39	149
R9002029	O18	1980	53	10	232
R9002030	O18	2020	25	5	174
R9002031	O18	2060	22	4	132
R9002032	O18	2100	38	5	243
R9002033	O18	2140	19	5	110

LAB #	WELL #	DEPTH (ft)	Cu ppm	Pb ppm	Zn ppm
R9002034	O18	2180	34	4	180
R9002035	O18	2220	59	7	285
R9002036	O18	2260	47	4	238
R9002037	O18	2300	54	4	354
R9002038	O18	2340	44	4	327
R9002039	O18	2380	43	4	371
R9002040	O18	2420	24	4	337
R9002041	O18	2460	17	6	163
R9002042	O18	2500	9	4	87
R9002043	O18	2540	18	11	187
R9002044	O18	2580	16	4	137
R9002045	O18	2620	15	4	138
R9002046	O18	2660	27	4	218
R9002047	O18	2700	32	4	548
R9002048	O18	2740	22	4	631
R9002049	O18	2780	39	5	438
R9002050	O18	2820	33	4	630
R9002051	O18	2860	1	5	1
R9002052	O18	2900	14	9	237
R9002053	O18	2940	12	4	273
R9002054	O18	2980	17	4	208
R9002055	O18	3020	8	4	85
R9002056	O18	3060	12	4	111
R9002057	O18	3100	18	4	286
R9002058	O18	3140	69	8	1099
R9002059	O18	3180	9	6	154
R9002060	O18	3220	14	19	362
R9002061	O18	3260	14	12	336
R9002062	O18	3300	31	6	910
R9002063	O18	3340	25	5	743
R9002064	O18	3380	5	4	152
R9001891	O18	3420	34	8	380
R9001892	O18	3460	42	8	340
R9001893	O18	3500	45	25	419
R9001894	O18	3540	76	16	401
R9001895	O18	3580	40	12	372
R9001896	O18	3620	65	23	376
R9001897	O18	3660	44	21	247
R9001898	O18	3700	23	22	134
R9001899	O18	3740	17	23	194
R9001900	O18	3780	18	24	165
R9001901	O18	3820	20	35	226
R9001902	O18	3860	14	19	133
R9001903	O18	3900	11	20	158
R9001904	O18	3940	17	19	209
R9001905	O18	3980	12	16	162
R9001906	O18	4020	13	16	199
R9001907	O18	4060	14	15	146

LAB #	WELL #	DEPTH (ft)	Cu ppm	Pb ppm	Zn ppm
R9001908	O18	4100	15	18	156
R9001909	O18	4140	15	14	150
R9001910	O18	4180	16	16	182
R9001911	O18	4220	11	15	153
R9001912	O18	4260	16	17	183
R9001913	O18	4300	22	18	206
R9001914	O18	4340	15	23	366
R9001915	O18	4380	23	22	335
R9001916	O18	4420	15	26	193
R9001917	O18	4460	21	20	242
R9001918	O18	4500	16	16	212
R9001919	O18	4540	17	23	293
R9001920	O18	4580	13	18	258
R9001921	O18	4620	18	23	171
R9001922	O18	4660	22	21	216
R9001923	O18	4700	24	30	164
R9001924	O18	4740	19	24	187
R9001925	O18	4780	20	21	126
R9001926	O18	4820	17	19	155
R9001927	O18	4860	17	15	168
R9001928	O18	4900	22	18	192
R9001929	O18	4940	25	18	314
R9001930	O18	4980	22	23	237
R9001931	O18	5020	19	25	270
R9001932	O18	5060	12	15	135
R9001933	O18	5100	16	18	390
R9001934	O18	5140	11	16	130
R9001935	O18	5180	18	15	156
R9001936	O18	5220	25	14	182
R9001937	O18	5260	30	16	191
R9001938	O18	5300	16	18	140
R9001939	O18	5340	19	17	147
R9001940	O18	5380	43	17	164
R9001941	O18	5420	21	14	165
R9001942	O18	5460	24	15	209
R9001943	O18	5500	28	190	158
R9001944	O18	5540	17	17	154
R9001945	O18	5580	23	17	201
R9001946	O18	5620	37	17	203
R9001947	O18	5660	29	15	221
R9001948	O18	5690	37	15	235
R9001949	O18	5730	36	83	295
R9001950	O18	5770	25	31	178
R9001951	O18	5810	31	36	179
R9001952	O18	5850	29	18	191
R9001953	O18	5890	26	24	190
R9001954	O18	5930	29	43	193
R9001955	O18	5970	35	14	261

LAB #	WELL #	DEPTH (ft)	Cu ppm	Pb ppm	Zn ppm
R9001956	O18	6010	40	20	242
R9001957	O18	6050	44	25	255
R9001958	O18	6090	30	19	181
R9001959	O18	6130	43	183	213
R9001960	O18	6170	32	44	233
R9001961	O18	6210	29	18	230
R9001962	O18	6250	33	21	245
R9001963	O18	6290	29	34	216
R9001964	O18	6330	30	24	243
R9001965	O18	6370	25	19	188
R9001966	O18	6410	30	20	231
R9001967	O18	6450	31	30	203
R9001968	O18	6490	31	30	228
R9001969	O18	6530	73	456	239