



C-1106

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**M&A** MISSISSAUGA AND ASSOCIATES INC. **GEOPHYSICAL LOG** WELL NUMBER: CO-2305 DATE LOGGED: 1-28-92

PROJECT NAME: MARCO ISLAND UTILITY - R.O. WELLS  
PROJECT NUMBER: CHO-128

**LOGS, SCALES AND CONSTANTS**

DEPTH (FEET)	RESISTIVITY (OHM IN)	TEMPERATURE (°F)	FLUID RESISTIVITY (OHM IN)
0	800	100	25
10	400	100	25
20	400	100	25
30	400	100	25
40	400	100	25
50	400	100	25
60	400	100	25
70	400	100	25
80	400	100	25
90	400	100	25
100	400	100	25
110	400	100	25
120	400	100	25
130	400	100	25
140	400	100	25
150	400	100	25
160	400	100	25
170	400	100	25
180	400	100	25
190	400	100	25
200	400	100	25
210	400	100	25
220	400	100	25
230	400	100	25
240	400	100	25
250	400	100	25
260	400	100	25
270	400	100	25
280	400	100	25
290	400	100	25
300	400	100	25
310	400	100	25
320	400	100	25
330	400	100	25
340	400	100	25
350	400	100	25
360	400	100	25
370	400	100	25
380	400	100	25
390	400	100	25
400	400	100	25

LOGGING COMPANY: Collins WELL DEPTH: 410 ELEVATION (FEET): 10

LOGGING DATE: 1-28-92 LOGGING TIME: 10:30 LOGGING BY: MC

LOGGING SITE: Marco Island LOGGING LOCATION: Well # 2305

LOGGING METHOD: SP LOGGING TYPE: SP

LOGGING EQUIPMENT: SP LOGGING INSTRUMENT: SP

LOGGING LOGS: SP LOGGING SCALE: SP

LOGGING NOTES: Did the data come

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LOGGING COMPANY: Collins WELL DEPTH: 410 ELEVATION (FEET): 10

LOGGING DATE: 1-28-92 LOGGING TIME: 10:30 LOGGING BY: SM

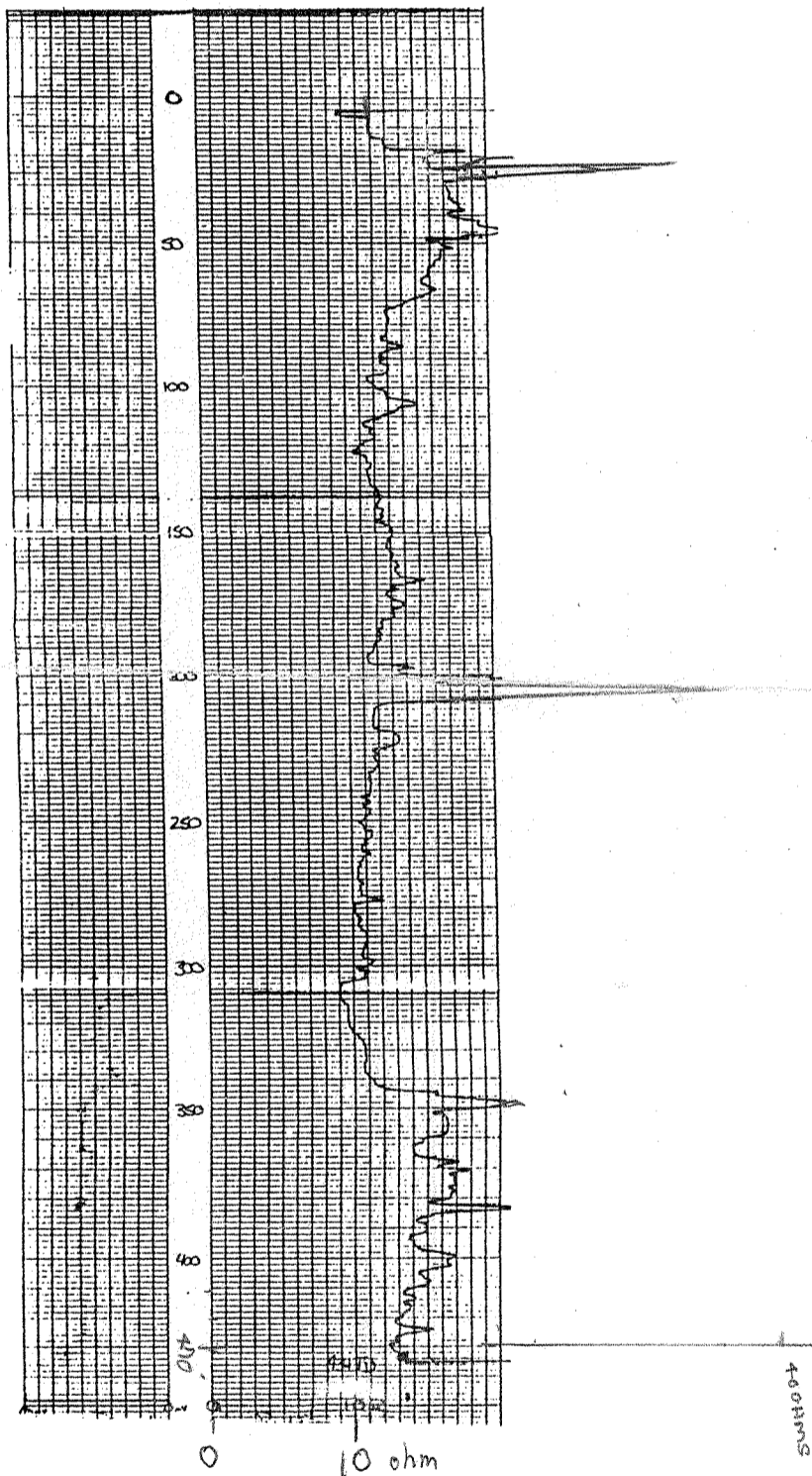
LOGGING SITE: Marco Island LOGGING LOCATION: Well # 2305

LOGGING METHOD: SP LOGGING TYPE: SP

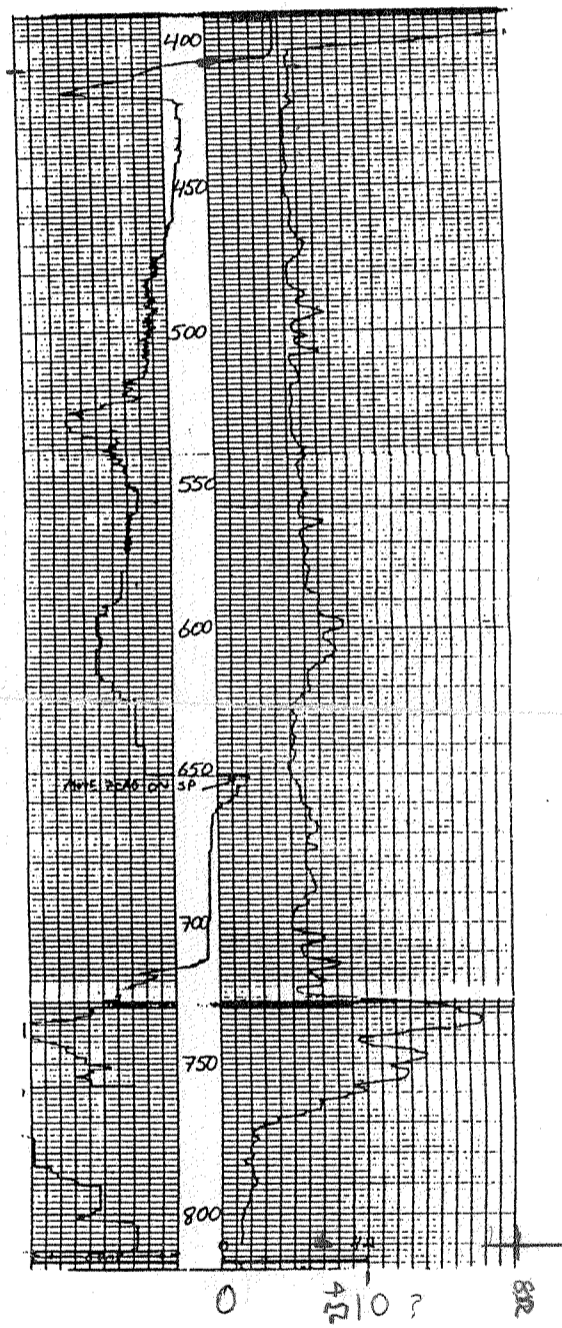
LOGGING EQUIPMENT: SP LOGGING INSTRUMENT: SP

LOGGING LOGS: SP LOGGING SCALE: SP

LOGGING NOTES: FORMATION WATER FLOWING



ELECTRIC LOG OF WELL CO-2305: PILOT HOLE



ELECTRIC LOG OF WELL CO-2305: OPEN HOLE

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