

Woodward-Clyde Consultants



547 N. Monroe Tallahassee, FL 32301

WCC NO: 91C5233

GEOPHYSICAL WELL LOG:
Natural Gamma
16" & 64" Res.

PERMANENT DATUM: Mean Sea Level
LOG MEASURED FROM: Land Surface
ELEVATION Feet above MSL

OTHER SERVICES:
None

COMPANY: Florida DER
Aero-Dri
WELL IDENTIFICATION: P-2

COUNTY: Palm Beach

STATE: Florida

COORDINATES:

N:
E:
ELEVATION: KB:
DF:
GL:

COMPANY NO: Florida DER
WELL: P-2
LOCATION: Delroy Beach, Florida

	Run No. 1		Run No. 1
Date	2-26-91	Fluid Level	Land Surface
First Reading	2'	Fluid Nature	Drilling Mud
Last Reading	350'	Fluid Viscosity	
Footage Logged	348'	Fl. Resistivity	
Bottom (Driller)	350'bls	Fl. Res. at BHT	
Casing (from Log)	78'bls on 12"	Fluid pH	
Casing (Driller)	178'bls	Circulation Temp	
Casing Size	8"	Bottom Hole Temp	
Bit Size	8"		
		LOGGED BY:	Jack Hochwarter
		WITNESSED BY:	P. Ciaravella N. Brow

REMARKS: Hole was double cased with 12" casing from 0-78'bls and 8" casing from 0-180. Hole was geophysically logged from 78'-180' open hole 12" Diameter.

Aero-Dri Deep Well P-2 2-26-91

