

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	OTHER SERVICES: None
	LOG MEASURED FROM: Land Surface	
	ELEVATION Feet above MSL	

COMPANY: Florida DER Aero-Dri WELL IDENTIFICATION: P-1	COORDINATES: N: E: ELEVATION: KB: DF: GL:	LOCATION: Delroy Beach, Florida WELL: P-1 COMPANY NO: Florida DER
COUNTY: Palm Beach STATE: Florida		

	Run No. 1		Run No. 1
Date	2-28-91	Fluid Level	Land Surface
First Reading	2'	Fluid Nature	Drilling Mud
Last Reading	253'	Fluid Viscosity	
Footage Logged	251'	Fl. Resistivity	
Bottom (Driller)	255'bls	Fl. Res. at BHT	
Casing (from Log)	110'bls on 8"	Fluid pH	
Casing (Driller)	110'bls	Circulation Temp	
Casing Size	8"	Bottom Hole Temp	
Bit Size	8"		
		LOGGED BY:	Jack Hochwarter.
		WITNESSED BY:	N.Brown P.Ciarave

REMARKS: The hole was cased with 12" Sch 80 pvc from 0-70'bls and 8" Sch 80 pvc from 0-110'bls. The hole would not stay open from 0-110' and a log could not be obtained. The hole was then drilled to 255' with an 8" roller bit. The hole was then Geophysically logged using the Electric log from 255'-110'. The Natural Gamma log was run from 253'-2'bls.

