

Well No. DA-1  
Silvania Heights Elementary School Fire Well  
Survey Date: 5/4/82  
Well Diameter: 51' TOC  
Static Water Level: -7' 1½" TOC  
Datum: TOC = +3 LS  
Surveys Run: caliper, gamma ray, casing collar locator  
Undifferentiated sediments: 0 to 8' TOC  
Miami Oolite: -8' to -28' TOC  
Ft. Thompson Formation -28' to bottom of the well (total thickness of  
Ft. Thompson is approximately 70 ft., USGS RI #17)

Silvernia Heights Elem. School

Right on School

Koulic well

MR: KOULIC (\*)  
266-4214

WEST MIAMI - CITY  
- MAINTENANCE -

(MR.) SILER

6" WELL 50'

Geo. Seiler  
5<sup>th</sup> well  
school site

City of WWA  
Pub Works Div  
George

KOOLIC

KOOLIC

266-1122

• Log 50' 5<sup>th</sup> or 8<sup>th</sup>  
1 ft below

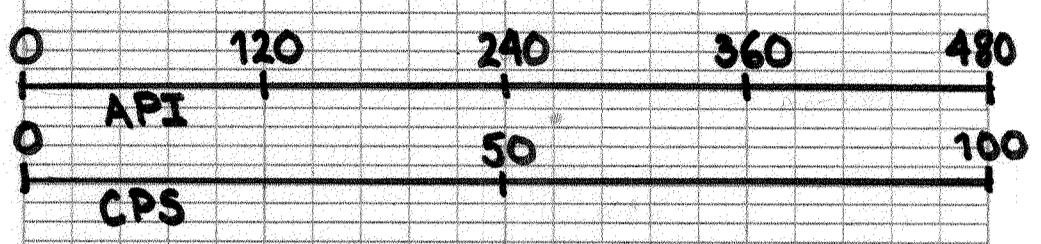
Turnpike to Key west exit  
(North Lake)

to SW 8 head east to SW 62  
right on 62nd make left into

2nd driveway to City Hall continue  
back to public works building.

DA-1

GAMMA  
100 CPS  
T.C.-3



C.C.L.

-0-

-25-

-50-

20/min ↑

CPS

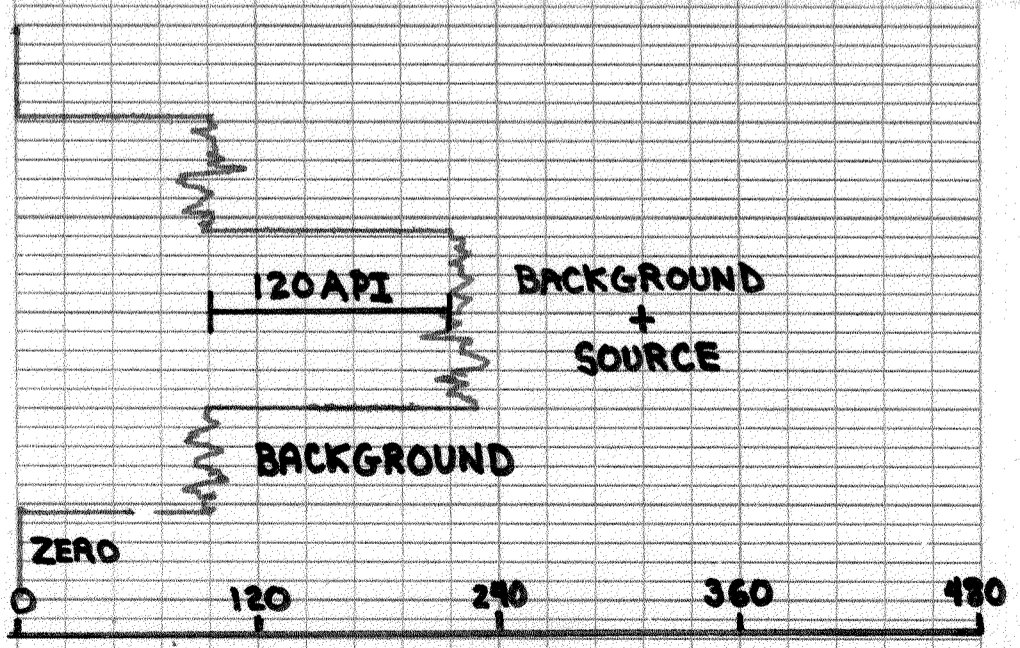
100

C.C.L.

GAMMA  
100 CPS  
T.C.-3

DA-1

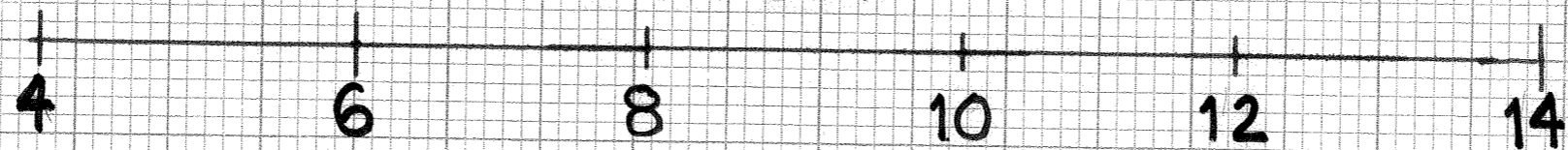
GAMMA CAL.  
100 C.P.S.  
T.C.-3



API

# DA-1 CALIPER

HOLE DIA.



-10-

-20-

-30-

-40-

-50-

25' / min ↑

CALIPER  
DA-1