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#include "DHT.h"
#include <TridentTD_LineNotify.h>
#define SSID "admin" //Name WIFI
#define PASSWORD "xxxxx" //Password WiFi
#define LINE_TOKEN "IZdRDpY04bt3KUZnrWYahtDc1hyHxxxxxxxxxx" // Token Line Notify
#define DHTPIN D1
#define DHTTYPE DHT11
WiFiClientSecure client;
DHT dht(DHTPIN, DHTTYPE);
int state = 0;
const char* host = "script.google.com";
const int httpsPort = 443;

void setup() {
    Serial.begin(115200); Serial.println();
    Serial.println(LINE.getVersion());
    WiFi.begin(SSID, PASSWORD);
    Serial.printf("WiFi connecting to %s\n", SSID);
    while (WiFi.status() != WL_CONNECTED) {
        Serial.print(".");
        const char* host = "script.google.com";
        const int httpsPort = 443;
        delay(400);
    }
    Serial.printf("\nWiFi connected\nIP : ");
    Serial.println(WiFi.localIP());
    LINE.setToken(LINE_TOKEN);
}

void loop() {
    const char* host = "script.google.com";
    const int httpsPort = 443;
    int Water = analogRead(A0);
    Serial.println(Water);
    String val = "";
    float h = dht.readHumidity(); // ความชื้น
    float t = dht.readTemperature(); // อุณหภูมิ
    val = val + h;
    val = val + "% ";
    val = val + t;
    val = val + "C";
    Serial.println(val);
    LINE.notify(val);

    if (state == 0) {
        if (Water < 900 ) {
            LINE.notify("เตือน!! น้ำขึ้นสูงถึงระดับเซ็นเซอร์แล้ว");
            state = 1;
        }
    }
}

```

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}  
else if (state == 1) {  
    delay(6000);  
    state = 0;  
}  
}
```