

Columbia County Swimming Pool/Spa Permit Application

For Office Use Only Application # _____ Date Received _____ By _____ Permit # 53099
 Zoning Official _____ Date _____ Flood Zone _____ Land Use _____ Zoning _____
 FEMA Map # _____ Elevation _____ MFE _____ River _____ Plans Examiner _____ Date _____
 Comments _____

- ☐ NOC ☐ EH ☐ Deed or PA ☐ Site Plan ☐ 911 Sheet (If NO Address Exists) ☐ Owner Builder Disclosure Statement
☐ Dev Permit # _____ ☐ In Floodway ☐ Letter of Auth. from Contractor ☐ F W Comp. letter
☐ Land Owner Affidavit ☐ Ellisville Water ☐ App Fee Paid ☐ Sub VF Form

Notes:

Septic Permit No. _____ Or City Water System ☐ Fax _____
 Applicant (Who will sign/pickup the permit) Chad or Katie Cunningham Phone 386 755 2940
 Address 719 SW Happy Jack Dr. Lake City, FL 32029
 Owners Name Harold & Chayna Arrowood Phone 907-422-7063
 911 Address 719 SW Happy Jack Dr. Lake City, FL
 Contractors Name Chad Cunningham Phone 386 755 2948
 Address 1033 SW Little Rd Lake City FL
 Contact Email peelerpoolsnft@gmail.com ***Updates will be sent here.

Fee Simple Owner Name & Address _____
 Bonding Co. Name & Address _____
 Architect/Engineer Name & Address Gary Gill Engineering
 Mortgage Lenders Name & Address _____

Circle the correct power company - FL Power & Light - Clay Elec. - Suwannee Valley Elec. - Duke Energy

Property ID Number 36-4S-15-00413-108 Cost of Construction \$160,000
 Subdivision Name Southwest estates Lot 8 Block _____ Unit _____ Phase _____

Construction of Swimming pool Residential X OR Commercial _____
 ADA Compliant _____ Total Acreage 10.05

Actual Distance of Pool from Property Lines - Front 444' Side 242' Side 362' Rear 140'

Application is hereby made to obtain a permit to do work and installations as indicated. I certify that no work or installation has commenced prior to the issuance of a permit and that all work be performed to meet the standards of all laws regulating construction in this jurisdiction.

CODE: Florida Building Code 2023 and the 2020 National Electrical Code.