

COMM NW COR OF NW1/4 OF NW1/4, R
 FOR POB, RUN S 206.67 FT, E 149.
 207.52 FT, W 177.21 FT TO POB.

CRAY JAMIE
 220 SW MERCURY LN
 LAKE CITY, FL 32024

2026

03-4S-16-02734-000


BUILDING CHARACTERISTICS										MARKET ADJUSTMENTS										COLUMBIA COUNTY PROPERTY											
ELEMENT	CD	CONSTRUCTION								TYPE	MDL	EFF. AREA	TOT ADJ PTS	EFF. BASE RATE	REPL. COST NEW	AYB	EYB	ECON	FNCT	NORM	% COND	VALUATION SUMMARY									
																						VALUATION BY STANDARD Tax Group: 2 Tax Dist: BUILDING MARKET VALUE 0 TOTAL MARKET OB/XF VALUE 0 TOTAL LAND VALUE - MARKET 62 TOTAL MARKET VALUE 62 SOH/AGL Deduction 0 ASSESSED VALUE 62 TOTAL EXEMPTION VALUE 0 BASE TAXABLE VALUE 62 TOTAL JUST VALUE 62 NCON VALUE 0 INCOME VALUE PREVIOUS YEAR MKT VALUE 62									
DOR CODE		0000 VACANT																		PERMIT NUM				DESCRIPTION				AMT		ISSUED	
MAP NUM																															
NEIGHBORHOOD/LOC		3416.00 1.00/																		SALES DATA											
AREA TYPE	TOTAL GROSS AREA	PCT OF BASE	YEAR	TOT ADJ AREA	SUBAREA MARKET VALUE												OFF RECORD Number	DATE	TYPE INST	Q U	V I	RSN CD	SALE PRICE								
																	1199/1445	8/13/2010	WD U	V	11	100									
TOTALS																				GRANTOR: RUTH N JOHNSON											
EXTRA FEATURES		653 SW PINEMOUNT RD, LAKE CITY																		GRANTEE: JAMIE CRAY											
L N	OB/XF CODE	DESCRIPTION	BLD CAP	L	W	UNITS	UT	Adj R	ADJ UNIT PRICE	ORIG COND	YEAR ON	YEAR ACTUAL	Q	% COND	OB/XF MKT VALUE	NOTES	BUILDING NOTES														
																	BUILDING DIMENSIONS														
LAND DESCRIPTION										TOTAL OB/XF										0											
L N	USE CODE	CLS	LAND USE DESCRIPTION	CAP	R D	LOC ZONE	FRONT	DEPTH	TOT LND UTS	UNIT TYPE	D T	DPTH FACT	% COND	TOT ADJ	UNIT PRICE	ADJ UNIT PRICE	LAND VALUE	OTHER ADJUSTMENTS AND NOTES	YEAR	DENSITY	DECL	FRZ	YR	CONSRV							
1	9600	C	WASTELAND	0		RSF-2	0.00	0.00	0.78	AC		1.00	1.00	0.20	400.00	80.00	62														
REVIEW DATE		09/26/2023		BY	JB		Total Acres: 0.78			Total Land Value: 62			Market: 0			Agricultural: 0			Common: 62			PRINTED 05/12/2026 BY SYS									