

13262

MAP NO. _____

1

RECORD OF OWNERSHIP	DB.	PG.	DATE	CONSIDERATION
WOOD, CHARLES W. JR.			5/6/80	
BOX 115 HAYSI VA	202-534			
YATES, RICHARD			6/1/82	
P.O. BOX 204 HAYSI VA				
CHARLES & DELORES WOOD JR			6/1/84	7 LOTS
Box 115, HAYSI	222-454		84	72,900

DESCR. Town of HAYSI
 SUBD. _____
 LOT 36-40 BLOCK 3 SECTION _____
 ACREAGE _____

YEAR	VALUE OF LAND	VALUE OF IMPROVEMENTS	TOTAL VALUE	TAX RATE	TOTAL LEVIES
81	5,000. ⁰⁰		5,000. ⁰⁰	.60	30. ⁰⁰
82	5,000. ⁰⁰		5,000. ⁰⁰	.60	30. ⁰⁰
83	5,000. ⁰⁰		5,000. ⁰⁰		30. ⁰⁰
84	5,000. ⁰⁰		5,000. ⁰⁰		
85	5,000. ⁰⁰	.0-	5,000. ⁰⁰	.60	30. ⁰⁰

REMARKS PARTITION DEED - 77 HAYSI WOOD F54111 222-534

LOT 36 - TO: Linda Wood
 Block 33 Deeds # 11371
 Lot 36 - transferred to deed # 11371

NAME WOOD, CHARLES W. JR

MAP NO.: _____

DESCRIPTION 36-40

DISTRICT TOWN OF HAYS

USE	MAIN BUILDING						
	CONSTRUCTION	EXTERIOR FINISH	INTERIOR FINISH	ROOFING	GENERAL FEATURES	PLUMBING & HEATING	
Dwelling	Wood Frame	Wood Siding	Plaster	Comp. Sh.	Year Built	Bathrooms	
Store	Steel Frame	Brick	Wall Board	Slate	No. Rooms	Basement	
Service Station	File-C. Blk	Asb-wood shing.	Ceiled	Asbestos	No. Stories	Fireplace	
Garage	Brick	C. Block	Panel	Metal	Foundation	Stoves	
Factory	Mill	Stucco	Tile	Tar&Grav.	Floors	Cent. Heat	
	Reinf. Conc.				Porch	Floor Fur.	
X	X	=	CU. FT.	UNIT FACTOR	TOTAL	Physical Depreciation or Obsolescence	APPRAISED VALUE
			SQ. FT.		=	=	\$

USE	CONSTRUCTION	CONDITION	SIZE	GEN. REMARKS
Garage				
Barn				
Chicken House				
Tenant House				
Misc. Bldg.				

Total Appraised Value All Improvements \$

LAND

	No. Acres	Value Per Acre	TOTAL	Lots				
				Lot No.	Zoning	Size	Front Ft. Factor	Appraised Value
1. Bldg. Site				<u>36-40</u>				<u>5,000.00</u>
2. Residential								
3. Agricultural								
4. Commercial								
5. Industrial								
6. Mineral Lands								
7. Other								
TOTAL			\$					

Lot 36 added to Linda J. Yates

Total Appraised Value All Lands \$

Notes: FROM MARY WOOD ESTATE 202-534

RECAPITULATION		
	APPRAISED VALUE	ASSESSED VALUE
Land	\$ <u>5,000.00</u>	\$
Bldgs.	\$	\$
TOTAL	\$	\$