

7310

MAP NO. _____ 2

RECORD OF OWNERSHIP	DB.	PG.	DATE	CONSIDERATION
Jones, Lowell T. & Lana A.				
Rt. 1, Box 459B, Haystack, Va. 24256	155-626		6-28-72	
Coleman, Tommy & Thea A.			2/1/83	
Rt 2 Box 255-A Haystack, VA	215-139		1/83	12,400.00
JAMES DENNIS POTTER			9/1/85	Deed assumption
Box 239, Elkhorn City	230-168		1/85	

DESCR. McClure River

SUBD. _____

LOT _____ BLOCK _____ SECTION _____

ACREAGE 12.5

YEAR	VALUE OF LAND	VALUE OF IMPROVEMENTS	TOTAL VALUE	TAX RATE	TOTAL LEVIES
80	3,700.00		3,700.00	.50	18.50
81	3,700.00		3,700.00	.50	18.50
82	3,700.00		3,700.00	.50	18.50
83	3,700	—	3,700	.50	18.50
84	3700	—	3700	.50	18.50
85	3,700	—	3,700	.50	18.50

REMARKS
From: Carrol Bartley 25.A tract DB 155-626

Coleman, Tommy & the A.P.

NAME Jones, Lowell T. & Lana A.

MAP NO.: _____

DESCRIPTION McClure River 12.5

DISTRICT Sandlick

MAIN BUILDING										
USE	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	Tile-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.				=	=		\$

7/31/79

2

OUT BUILDINGS				
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								
2. Residential								
3. Agricultural	12 1/2	300						
4. Commercial		500 250	6200 2500					3700
5. Industrial								
6. Mineral Lands								
7. Other								
TOTAL			\$					

Total Appraised Value All Lands \$

Notes:

RECAPITULATION		
	APPRAISED VALUE	ASSESSED VALUE
Land	\$ 6200 2500	\$ 3700
Bldgs.	\$	\$
TOTAL	\$	\$