

2625

MAP NO. \_\_\_\_\_ 2

DESCR. McClure River

SUBD. \_\_\_\_\_

LOT 10 BLOCK \_\_\_\_\_ SECTION \_\_\_\_\_

ACREAGE \_\_\_\_\_

RECORD OF OWNERSHIP	DB.	PG.	DATE	CONSID- ERATION
Hill, Loyd Carroll				
Rt.1, Clinchco	156-035		7/10/72	4,500.00

YEAR	VALUE OF LAND	VALUE OF IMPROVEMENTS	TOTAL VALUE	TAX RATE	TOTAL LEVIES
80	1000. <sup>00</sup>	6000. <sup>00</sup>	7000. <sup>00</sup>	.50	35. <sup>00</sup>
81	1000.	6000.	7000.	.50	35. <sup>00</sup>
82	1000	6000	7000	.50	35. <sup>00</sup>
83	1000	6000	7000	.50	35. <sup>00</sup>
84	1000	6000	7000	.50	35. <sup>00</sup>
85	1000.00	6000.00	7000.00	.50	35. <sup>00</sup>

REMARKS Fm: Roosevelt + Nally Switzerland 155-370

NAME Hill, Loyd Carroll

MAP NO.: \_\_\_\_\_

DESCRIPTION McClure River Lot 10

DISTRICT Ervington

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	4	Basement	
Service Station		Tile-C. Blk		Asb-wood shing.		Ceiled		Asbestos		No. Stories	1	Fireplace	
Garage		Brick		C. Block		Panel		Metal	✓	Foundation	5	Stoves	✓
Factory		Mill		Stucco		Tile		Tar&Grav.		Floors		Cent. Heat	✓ COAL F.
		Reinf. Conc.								Porch		Floor Fur.	
X		X		=		CU. FT.	UNIT FACTOR	TOTAL		Physical Depreciation or Obsolescence		APPRAISED VALUE	
						8Q. FT.		=		=		F.V. \$ 6000	

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

Total Appraised Value All Improvements \$ 6000

LAND				Lots				
	No. Acres	Value Per Acre	TOTAL	Lot No.	Zoning	Size	Front Ft. Factor	Appraised Value
1. Bldg. Site	Lot 10	FV.	4000 1000					
2. Residential								
3. Agricultural								
4. Commercial								
5. Industrial								
6. Mineral Lands								
7. Other								
TOTAL			\$ 1000					

Total Appraised Value All Lands \$

Notes: <u>L of 63</u>	RECAPITULATION		
		APPRAISED VALUE	ASSESSED VALUE
	Land	\$ 4000 1000	\$
	Bldgs.	\$ 6000 6000	\$
	TOTAL	\$ 10000 7000	\$