Date	Total Investment	Brief Description	Additional Details
*All farm improvement information were determined from paid farm receipts directly from the family.			
12/30/1974	\$3,209.53	Improvement: Drainage Tile	6,760 linear feet - 5" drainage tile
			1,850 linear feet - 6" drainage tile
			720 linear feet - 8" drainage tile
			40 feet of 8" pipe & gate
			40 feet of 10" pipe & gate
6/1/1975	\$2,677.06	Improvement: Drainage Tile	6,760 linear feet - 5" drainage tile
			1,850 linear feet - 6" drainage tile
			510 linear feet - 8" drainage tile
			12 feet of 6" pipe & gate
			11 tile connections
9/16/1976	\$3,846.38	Improvement: Drainage Tile	5,700 linear feet - 5" drainage tile
			370 linear feet - 6" drainage tile
			5,700 linear feet - 5" clay drainage tile
			370 linear feet - 6" clay drainage tile
			6 tile connections
10/23/1986	\$2,343.60	Improvement: Drainage Tile	4,120 linear feet - 4" drainage tile
			700 linear feet - 5" drainage tile
			6" pipe & gate
			1 junction & connection
			Intake T and dirtwork
			Dirtwork
4/9/2004	\$152.16	Improvement: Waterway (Seeding Plan)	42# Smooth Bromegrass, 4.2# Timothy, and 2.1 bushels Oats
			168# Nitrogen, 252# Phosphate (P2O5), 168# Potash (K20)
4/16/2004	\$3,684.00	Improvement: Waterway (Dirtwork)	1,535 feet of dirtwork shaping waterway
4/26/2004	\$4,619.50	Improvement: Drainage Tile	1,500 linear feet - 5" drainage tile
			1,535 linear feet - 8" drainage tile
			6" pipe & gate
			10" pipe & gate
			24 tile connections
5/5/2004	\$673.20	Improvement: Drainage Tile	740 linear feet - 4" drainage tile
			4 Tees
			3 tile connections
10/31/2015	\$15,500.00	Improvement: Field Leveling	Leveled railroad (west side) with dozer & excavator, replaced tile and hook ups
			Removed trees (east of railroad) by open ditch
12/10/2015	\$1,812.75	Improvement: Drainage Tile	5 linear feet - 4" drainage tile
			10 linear feet - 5" drainage tile
			320 linear feet - 8" drainage tile
			4 - 8" tile connections
			2 couplers
			18 - 8" couplers
			6 hours of excavators
	Ć20 F40 40		

