Drain: KERCHEVAL REGAN Drain #: 167
Improvement/Arm: JC KERCHEVAL

Operator: J. LIVINGSTON Date: 2-12-04
Drain Classification: Urban/Rural Year Installed: /908

## **GIS Drain Input Checklist**

- Pull Source Documents for Scanning
- Digitize & Attribute Tile Drains
- Digitize & Attribute Storm Drains
- Digitize & Attribute SSD
- Digitize & Attribute Open Ditch
- Stamp Plans
- Sum drain lengths & Validate
- Enter Improvements into Posse
- Enter Drain Age into Posse
- Sum drain length for Watershed in Posse
- Check Database entries for errors

# Gasb 34 Footages for Historical Cost

		DIAIII L	ength Log			
Drain-Improvement:_	Kench	EVAL-REAG	AN- JCK	ERCHEV	AL	
	Land	E PAgplicable sec				
Drain Type:	Size:	Length	Length (DB Query)	Length Reconcile	Price:	Cost:
TILE	6"	300'	300		1:=/16	300:=
	8"	1144'	1144		1:=/1f 2:=/1f	2288:-
	10"	744'	704'	-40'	3.=/1F	2112.00
TILE - ARM!	6"	4411	441'		1:=/1	441:00
		·				
						<del></del>
			7/-			
-				1	<u> </u>	

	Sum:	26291	2589	-40'	15/4/-
Final Report:	·				
Comments:					
		<del></del>			

J.C. Vercheval Drain COMMISSIONIERS RECORD Book 19 pg. 225

#### LOCATION

Beginning at a point 2 rods north and 2 rods west of the S E corner of the  $\frac{1}{2}$  of the N W  $\frac{1}{4}$  of the S W  $\frac{1}{4}$  of section 34, township 20 north, range 3 east, thence in a northeast and easterly direction and terminating at a point 295 feet north and 12 feet east of the N E corner of the South  $\frac{1}{2}$  of the S W  $\frac{1}{4}$  of section 34, township 20 north, range 3 east, in what is known as the Jehu Reagan Ditch; Also an arm beginning 30 rods north and 5 rods west of the S E corner of the West  $\frac{1}{2}$  of the N W  $\frac{1}{4}$  of the S W  $\frac{1}{4}$  thence in a S E direction intersecting the Main Ditch at station 3.

#### REQUIREMENTS

Main ditch to consist of one row of 6 inch drain tile from station 0 to station 3 and one row of 8 inch drain tile from station 3 to station 14 plus 44 and one row of 10 inch drain tile from station 14 plus 44 to station 21 plus 88 terminus. Arm NO 1 to consist of one row of 6 inch drain tile from station 0

### CONNECTING BOX