canal Canal Open	(FOR ACS USE)
status Drainage & Small boat transportation	About 1910 ??
LOCATION (ENDPOINTS OF CANAL)	Approx LENGTH
From Junction of Miami Canal to Dania, Florida	CANAL 50 SLACKWATER TOTAL 50
LIFT NBR. DIMENSIONS LOCK CHAMBER 22 X 90 OVERALL	A Q U E D U C T S TUNNEL NBR, O SECTION SIZE O
DESCRIPTION: [Type of navigation, features of note (include USGS coordinates where useful): e.g type of locks, use of unusual material or methods of construction, present owner, present use a co	., feeders (navigable & otherwise), locks other than above ordition, etc.]
Used only a little for transportation other than	small craft.
Lock location at Davie, Fla. Presume of concret	e construction.
A part of the drainage system in the everglades.	•
Still in use.	
	•
NAMES & ADDRESSES OF GROUPS CONCERNED WITH CANAL'S PRESERVATION/RESTORATION:	
Everglades Drainage Coumission	
REPORTER'S NAME & ADDRESS: A. V. Gould-5556 Palm Beach Blvd. Fort Myers. Florida HISTORICAL SUMMARY: (Original aims of company, date of incorporation, prominent engineers, caroute, height of traffic date, transfers of ownership, etc.) Drainage of Everglades Swamp Lands of thousands of times made these lands iinaccessible except by bo	of acres, where water at
arabb rade enoby rained armadelphabet enoby by	
BIOGRAPHICAL SUMMARY: [Published works relating to Canal]	
Everglades Drainage Commission. Biennial Report 1927-1928 Drainage District. Internal Improvement Fund, State of Florida 1913	
UNPUBLISHED RECORDS, LOCATION OF PHOTOS, DRAWINGS & IMPORTANT PERIODICAL REFERENCE	EES
Texaco Florida Road Map(1972) No photos to date Gulf Cruise Map #4 (1971)	s located at this time.
NATIONAL REGISTER & HAER (HISTORIC AMERICAN ENGINEERING RECORD) STATUS:	
None?	
BETHEN TO GANALINDEY COMMITTEE CAN BUSTOTT MATHER DOED MOUNT VE	ISCO NEW YORK 10E/10