

2=w
~~16~~
16=9.06
159# 01/01/56

59# 001
~~65~~ 65=A
66=~~65~~X
77# -35
79#6

80=5
83# 12.4
85=X

RETRIEVAL FROM USGS GROUND-WATER DATA BASE

LOCAL-NUMBER* G757A

SITE-ID* 253537080284401

RECORD-CLASSIFICATION* C
SOURCE-AGENCY* USGS
DISTRICT* 122
STATE* 12
COUNTY* 25
STATE-COUNTY* 12025
LATITUDE* 253537
LONGITUDE* 802844
LOCAL-NUMBER* G757A
LAND-NET-LOCATION* NENENES01T56SR38ET
X ALTITUDE* ~~9.00~~
ALTITUDE-METHOD* L
ALTITUDE-ACCURACY* .1
TOPOGRAPHIC-SETTING* F
SITE-USE* W
WATER-USE* R
WELL-DEPTH* 33.00
WELL-DEPTH-SOURCE* S
PUMP* N
LAST-UPDATE* 07/15/1978
VERIFIED* N
CURRENT-RECORD* Y
DEC-LAT* 25.5935
DEC-LONG* 80.4788

LOG-TYPE* G
NETWORK-FLAG* A
LN-BEGIN-YEAR* 1956
LN-DATA-SOURCE* USGS
LN-FREQUENCY* C
LN-NETWORK* Y

UNIT-FLAG* A

GEOHYDRO-SEQ-NO* 5
GEOHYDRO-UNIT* 112BSCNN
LITHOLOGY* LMSN

GEOHYDRO-SEQ-NO* 5
GEOHYDRO-UNIT* 112BSCNN
LITHOLOGY* LMSN

AQUIFER-DATE* 08/01/1975
AQUIFER-DATE-ACCURACY* D
AQUIFER-CNTRIBUTION* 100

X OWNERSHIP-DATE* 01/01/1971
OWNERSHIP-DATE-ACCURACY* Y
LAST-NAME* U S GEOL SURVEY

MISC-DATA-FLAG* A

OTHER-ID* F
OTHER-ID-ASSIGNER* FLA DIST

LOG-DATA-FLAG* A