FORM 9-1642
(1-68)

WELL SCHEDULE
U. S. DEPT. OF THE INTERIOR
GEOPHYSICAL SURVEY
WATER RESOURCES DIVISION

MASTER CARD
Record by: JCM  Source of data: Bowc  Date: 9-71  Map

State: 2.7  County: Harrison  2.4

Latitude: 30°25'33" N  Longitude: 088°53'26"

Lat-long accuracy: 5  Sec 9  Sec 11  Min 15  Min 15

Local well number: M-513CD-2  SE  Sec 22

Owner: CHAS. SANTA CRUZ  Address: Biloxi

Ownership: County  City  Corp  or Co  Private  State Agency  Water Dist

 wells: Anode  Drain  Seismic  Heat Res  Obs  Oil-gas  Recharge  Test  Unused  Withdraw  Waste  Destroyed

DATA AVAILABLE:  Well data  Freq. w/l meal:  Field aquifer char:

Hyd. lab. date:

Qual. water date: type:

Freq. sampling:

Aperture cards:

Log data:

WELL DESCRIPTION CARD
SAME AS ON MASTER CARD  Depth well: 81 ft

Depth casing: ft 7:9  Casing 25  galv  12

Finish: Below ground  gravel  gravel  horiz.  open perf. perf. ad. pt.  shored  open

Method: air  bored  cable  dug  jetted  air  reverse trenching  driven  drive

Drilled: rot. rot. percussion  rotary  wash

Date:

Driller: Coastal Oil

Lift: (type)  air  bucket  cent  jet  multiple  multiple  nose  piston  rot  submerg  turb.  other

Power: (type) diesel  gas  gasoline  hand  gas  wind  hand

Descrip. LP: above  below LSD  Alt. MP

Alt. LSD: 10  Accuracy: 47  3

Water Level: above  below LSD  Alt. MP  2  2

Date measure: 5:7:7  Accuracy:

Drawdown:

QUALITY OF
WATER DATA: iron  ppm  sulfure  ppm  Chloride  ppm  Hard. ppm

Sp. Conduct  10  Temp. °F  4  4  4  4

Taste, color, etc.:
HYDROGEOLOGIC CARD

SAME AS MASTER CARD

Physiographic Province:

Drainage Basin:

Subbasin:

Section:

Topo of well site:
- (D) depression, stream channel, dunes, flat, hilltop, sink, swamp,
- (E) offshore, pediment, hillside, terrace, undulating, valley flat
- (F)...
- (G)...
- (H)...
- (I)...
- (J)...
- (K)...
- (L)...

MAJOR AQUIFER:
- System
- Series
- Aquifer, formation, group
- Lithology

Length of well open to:

Depth to top of:

(2) ft

Thicknes:

64 ft

MINOR AQUIFER:
- System
- Series
- Aquifer, formation, group
- Lithology

Length of well open to:

Depth to top of:

Intervals screened:

2-S.S.

Depth to consolidated rock:

Source of data:

Depth to basement:

Source of data:

Surficial material:

Infiltration characteristics:

Coefficient:

Trans:

Coefficient:

Perm:

Spec cap:

Total Number of geologic cards:

GEO 937-142