

GW 579 New Albany West  
 DoH # 730020-01  
 GPSd 8/5/97 LM/BB

FORM 9-1642 (1-68) Well No. L8  
 U. S. DEPT. OF THE INTERIOR GEOLOGICAL SURVEY WATER RESOURCES DIVISION

**PUNCHED**  
 AUG 6 1973

Water Level Data  
 11/18/82  
 WL = 37.85

**MASTER CARD**

Record by BEE Source of data MBOWC Date 6/27/61 Map \_\_\_\_\_

State 28 County (or town) UNION 73

Latitude: 34<sup>24</sup>23<sup>N</sup> Longitude: 08<sup>9</sup>02<sup>54</sup> Sequential number: 19

Lat-long accuracy: 3<sup>7</sup> T 8<sup>0</sup> R 2<sup>0</sup> Sec 12<sup>NW</sup> NW: NE

Local well number: L008AB1208502E Other number: \_\_\_\_\_ B & H

Local use: \_\_\_\_\_ Owner or name: \_\_\_\_\_

Owner or name: INGOMAR HIGH SC Address: \_\_\_\_\_

Ownership: County (C), Fed Gov't (F), City, Corp or Co (M), Private (N), State Agency (P), Water Dist (S), \_\_\_\_\_ C

Use of water: Air cond (A), Bottling (B), Comm (C), Dewater (D), Power (E), Fire (F), Dom (G), Irr (H), Med (I), P S (M), Rec (N), \_\_\_\_\_ P

Use of well: Anode (A), Drain (D), Seismic (G), Heat Res (H), Obs (I), Oil-gas (J), Recharge (K), Test (L), Unused (M), Withdraw (N), Waste (O), Destroyed (P), \_\_\_\_\_ W

DATA AVAILABLE: Well data  Freq. W/L meas:  Field aquifer char.

Hyd. lab. data:

Qual. water data; type: \_\_\_\_\_

Freq. sampling:  Pumpage inventory: yes  no  period: \_\_\_\_\_

Aperture cards:  yes

Log data: top RI 85'

**WELL-DESCRIPTION CARD**

SAME AS ON MASTER CARD Depth well: \_\_\_\_\_ ft 1142 Meas. rept 6

Depth cased (first perf.): \_\_\_\_\_ ft 112 Casing type: \_\_\_\_\_; Diam. 8x4 in 8

Finish: porous concrete (C), gravel w. concrete (F), gravel w. (screen) (G), horiz. gallery (H), open end (I), perf. (J), screen (K), sd. pt. (L), shored (M), open hole (N), other (O), \_\_\_\_\_ S

Method: air bored (A), cable (B), dug (C), hyd jetted (D), air percussion (E), reverse (F), driven (G), drive wash (H), other (I), \_\_\_\_\_ H

Date Drilled: 1/69 9:60 Pump intake setting: \_\_\_\_\_ ft \_\_\_\_\_

Driller: Layne Central

Lift (type): air (A), bucket (B), cent. (C), jet (D), multiple (E), multiple (cent.) (F), none (G), piston (H), rot. (I), submerg. (J), turb. (K), other (L), \_\_\_\_\_ T Deep  Shallow

Power (type): diesel (A), elec (B), nat gas (C), gasoline (D), hand (E), gas (F), wind (G), H.P. (H), \_\_\_\_\_ elec Trans. or meter no. \_\_\_\_\_

Descrip. MP 375 6/10/98 ww ft above  below  LSD, Alt. MP \_\_\_\_\_

Alt. LSD: \_\_\_\_\_ 365 Accuracy: \_\_\_\_\_ (source) \_\_\_\_\_ 5

Water Level: \_\_\_\_\_ ft above  below  MP; Ft above  below  LSD 28 Accuracy: \_\_\_\_\_ D

Date meas: 160 Yield: \_\_\_\_\_ gpm Method determined \_\_\_\_\_

Drawdown: \_\_\_\_\_ ft Accuracy: \_\_\_\_\_ Pumping period \_\_\_\_\_ hrs \_\_\_\_\_

QUALITY OF WATER DATA: Iron \_\_\_\_\_ ppm Sulfate \_\_\_\_\_ ppm Chloride \_\_\_\_\_ ppm Hard. \_\_\_\_\_ ppm

Sp. Conduct \_\_\_\_\_ K x 10 \_\_\_\_\_ temp. \_\_\_\_\_ °F Date sampled \_\_\_\_\_

Taste, color, etc. \_\_\_\_\_

Well No.

Well No. \_\_\_\_\_

Latitude-longitude \_\_\_\_\_

N  
S

SEARCHED  
INDEXED  
SERIALIZED

HYDROGEOLOGIC CARD

STATE OF MASTER CARD

Physiographic Province: \_\_\_\_\_

013

Section: \_\_\_\_\_

D

Drainage Basin: \_\_\_\_\_

15E

Subbasin: \_\_\_\_\_

(D) (C) (E) (F) (H) (K) (L)  
Topo of depression, stream channel, dunes, flat, hilltop, sink, swamp,

well site: (Ø) (P) (S) (T) (U) (V)  
offshore, pediment, hillside, terrace, undulating, valley flat

MAJOR AQUIFER:

system

series

K3

aquifer, formation, group

R1

Lithology: \_\_\_\_\_

S

Origin: \_\_\_\_\_

Aquifer Thickness: \_\_\_\_\_ ft

Length of well open to: \_\_\_\_\_ ft Depth to top of: \_\_\_\_\_ ft

MINOR AQUIFER:

system

series

aquifer, formation, group

Lithology: \_\_\_\_\_

\_\_\_\_\_

Origin: \_\_\_\_\_

Aquifer Thickness: \_\_\_\_\_ ft

Length of well open to: \_\_\_\_\_ ft Depth to top of: \_\_\_\_\_ ft

Intervals Screened: \_\_\_\_\_

Depth to consolidated rock: \_\_\_\_\_ ft Source of data: \_\_\_\_\_

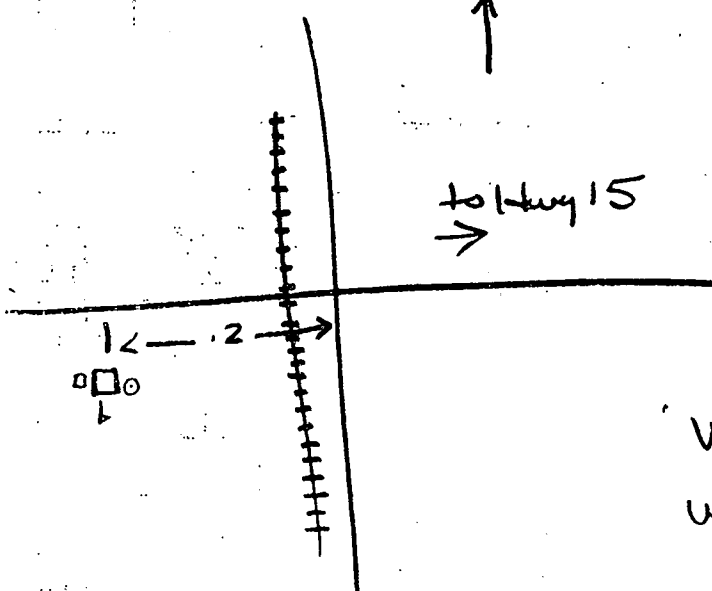
Depth to basement: \_\_\_\_\_ ft Source of data: \_\_\_\_\_

Surficial material: \_\_\_\_\_ Infiltration characteristics: \_\_\_\_\_

Coefficient Trans: \_\_\_\_\_ gpd/ft Coefficient Storage: \_\_\_\_\_

Coefficient Perm: \_\_\_\_\_ gpd/ft<sup>2</sup>; Spec cap: \_\_\_\_\_ gpm/ft; Number of geologic cards: \_\_\_\_\_

N  
↑



to highway 15  
→

WL 28. (1960)  
WL 36. 10/78

Well No. \_\_\_\_\_