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

MASTER CARD
Record by: G.D. Source of data: Dr. E-108 Date 8-27-71 Map: Hatfieldsburg Quad
State: [ ] County: [ ] (or town): [ ] Forrest
Latitude: [31° 12' 25" N] Long. (12° 9' 54" S) 10
Longitude: (15° 36' 20" W) 10
Local well number: 13048.15-12.5045 W11.3447
Other number: water well #1
Local use: [ ] Owner or name: Enterprise Products Co.
Owner or name: [ ] Address: Hatfieldsburg
Use of [A] [B] [C] [D] [E] [F] [G] [H] [I] [J] [K] [L] [M] [N] [O] [P] [Q] [R] [S] [T] [U] [V] [W] [X] [Y] [Z]
DATA AVAILABLE: Well data: [ ] Field aquifer char. [ ]
Hyd. lab. data: [ ]
Qual. water data: [ ]
Freq. sampling: [ ] Pumpage inventory: no period: [ ]
Aperture cards: [ ] yes
Log data: Commercial E-108 0'-600'
WELL-DESCRIPTION CARD:
SAME AS MASTER CARD 10 Depth well: ft 32.0
Drill & casing (tubing perf.) ft 12.6
Casing: thickness [ ] Type: [ ] Dim. [ ] 10
Finish: [C] porous [B] gravel w. gravel w. hatis. [A] open perf., aften, sl. pt., shored, cased, 
Date Drilled: [ ] 9:7:1
Pump intake setting: [ ] 2.2.6
Driller: [ ] Griner Dr., Inc., Columbia
Power: [A] LP [ ] Trans. or meter no. [ ]
Descrip. HP: [ ]
Alt. LSD: [ ] 2.50
Accuracy: [ ] Top 10° contour 47
Water: [ ] 45
Level: [ ] above M.P. [ ] below M.P.
Date: [ ] 45
measure: [ ] 45
Yield: [ ] 5.0
Method determined: [ ] 49
Drawdown: [ ] 3.6
Accuracy: [ ] 518 ppm
Pumping period: [ ] 49
QUALITY OF WATER DATA: [ ]
IRON: [ ] ppm
SULFATE: [ ] ppm
CHLORIDE: [ ] Hard.
SPE Conduct: [ ] 10° K X 10°
Temp. [ ] 45
Date sampled: 5/8/75
Taste, color, etc.
See well B81 for location of well B80.

Pumping Level 182 ft @ 515 gpm after 118 min.