

TYPE OR USE PEN
SELF TRANSCRIBING
PRESS HARD

WELL LOG AND DRILLING REPORT

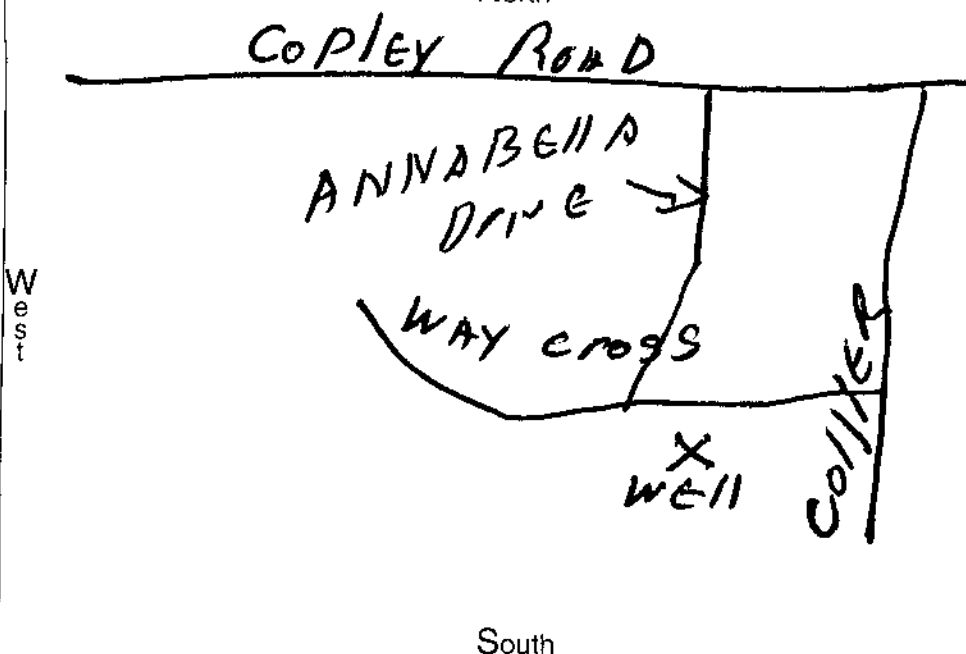
Ohio Department of Natural Resources
Division of Water, 1939 Fountain Square Drive
Columbus, Ohio 43224-9971 Voice (614) 265-6740 Fax (614) 265-6767

983465

WELL LOCATION

County SUMMIT Township CopleyOwner/Builder FRED KIEHL
(Circle One or Both) First LastAddress of Well Location 2010 WAYCROSS AVE
Number Street NameCity Akron OH Zip Code +4 44320Permit No. 360058 Section/Lot No. (Circle One or Both)Location of Well in State Plane coordinates, if available: Use of Well HOUSEN X 410 867 +/- ft. or mS Y 081 592 57 +/- ft. or mElevation of Well 965 +/- ft. or mDatum Plain: ☐ NAD27 ☐ NAD83 Elevation SourceSource of Coordinates: ☒ GPS ☐ Survey ☐ Other

Sketch a map showing distance well lies from numbered state highways, street intersections, county roads, buildings or other notable landmarks. If latitude and longitude are available please include here: Lat: Long: North



WELL TEST*

Pre-Pumping Static Level 8 ft. Date JUNE 10-05Measured from: ☐ Top of Casing ☒ Ground Level ☐ Other☐ Air ☒ Bailing ☐ Pumping* ☐ OtherTest Rate 20 gpm Duration of Test 1/2 hrs.Feet of Drawdown 12 ft. Sustainable Yield 20 gpm

*(Attach a copy of the pumping test record, per section 1521.05, ORC)

Is Copy Attached? ☐ Yes ☒ No Flowing Well? ☐ Yes ☐ NoQuality CLEAR

PUMP/PITLESS

Type of pump SUB Capacity _____ gpmPump set at 50 ft. Pitless Type DICKERPump installed by FRED KIEHL

I hereby certify the information given is accurate and correct to the best of my knowledge.

Drilling Firm Philip UrbanAddress 4683 QUICK ROADCity, State, Zip PENINSULA OHSigned Philip Urban Date JUNE 10-05ODH Registration Number 494

CONSTRUCTION DETAILS

☐ Rotary ☒ Cable ☐ Augered ☐ Driven ☐ Other

BOREHOLE/CASING (measured from ground surface)

1. Borehole Diameter 5 inches Depth 63 ft.Casing Diameter 5 in. Length 60 ft. Thickness 1/4 in.

2. Borehole Diameter _____ inches Depth _____ ft.

Casing Diameter _____ in. Length _____ ft. Thickness _____ in.

Casing Height Above Ground _____ ft.

Type ☒ Steel ☐ Galv. ☐ PVC ☐ OtherJoints ☒ Threaded ☐ Welded ☐ Solvent ☐ Other

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