

M 2018 M
8-25-61

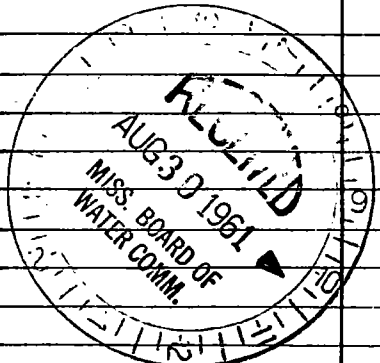
B 82904

WATER WELL DRILLERS LOG

Date: 8-25, 1961, Driller: C. T. SWITZER WELL CO. County: Harrison

(Name)

(1) Owner of Land:	Description & Color of Materials Sand, Clay, Red Clay, Shell, etc.	Thick- ness Feet	Depth Feet
Grover Gehrig (Name) Delroy Rd. (Address)	sand	0	67
7 10 (Location: 1/4, 1/4, Sec. T. R.)	clay	69	184
IN TN (distance) miles (direction) of (Nearest Town)	clay w/ sand streaks	184	209
X (Topography: (Hilly) (Flat) (Level))	fine sand	204	230
Domestic (Purpose of Well: (Domestic Irrigation) (Municipal, Industrial, Other))	clay	230	285
Information upon completion of well:	clay & sand streaks	285	306
(1) Diameter 3" x 4" inches.	fine sand	306	326
(2) Total Depth 833' feet.	clay	326	366
(3) Water Level 6' feet below top of ground.	fine sand	366	370
(4) Cased to 833', Size 3" x 4"	clay	370	407
(5) Screen: Size 4", Length 40'	fine sand	407	427
(6) Were any formations sealed against pollution? X yes, no.	sand	427	467
If YES depth of formation	clay	467	495
Why Health Dept Requirement	good sand	495	499
Drillers Remarks:	clay	499	513
	sand	513	527
	clay	527	567
	sand & clay streaks	567	699
	sand	699	731
	clay	731	761
	shale	761	833
	sand	833	



(Use Back Side)

Well No.

WATER WELL DRILLING REPORT

Date: _____

<p>(1) Owner of land (Name)</p>	<p>(1) Owner of land (Name)</p>
<p>(2) Location (Township, Range, Section)</p>	<p>(2) Location (Township, Range, Section)</p>
<p>(3) Topography (Hilly, Level)</p>	<p>(3) Topography (Hilly, Level)</p>
<p>(4) Purpose of Well (Domestic, Irrigation, Industrial, Other)</p>	<p>(4) Purpose of Well (Domestic, Irrigation, Industrial, Other)</p>
<p>Information upon completion of well:</p>	
<p>(1) Diameter (Inches)</p>	<p>(1) Diameter (Inches)</p>
<p>(2) Total Depth (Feet)</p>	<p>(2) Total Depth (Feet)</p>
<p>(3) Water level (Feet below top of ground)</p>	<p>(3) Water level (Feet below top of ground)</p>
<p>(4) Cased to (Size)</p>	<p>(4) Cased to (Size)</p>
<p>(5) Screen Size (Length)</p>	<p>(5) Screen Size (Length)</p>
<p>(6) Were any formations sealed against pollution?</p>	<p>(6) Were any formations sealed against pollution?</p>
<p>If YES depth of formation</p>	<p>If YES depth of formation</p>
<p>Why</p>	<p>Why</p>
<p>Drillers Remarks:</p>	<p>Drillers Remarks:</p>