Record of Water Well

Indiana Department of Natural Resources

Drawdown: 4.0 ft. Static water level: 20.0 ft. Bailer Drawdown 4.0 ft. Depth: from to Number of bags used: Well Abandonment Sealing material: Installation Method: Depth: from to Number of bags used: County: DELAWARE Section: of Section 10 Section: of Section 10 Grant Number: Field located by: Location accepted w/o verification by: Subdivision name: WESTBROOK ADDN. Lot number: 230 Ft W of EL: Ground elevation: UTM Easting: Top Bottom Formation Formation Formation Top Bottom Formation Formation Top Bottom Formation Top PEN HOLE G.0 5.0 OPEN HOLE G.0 20.0 RED CLAY	Reference Number	Driving directions to well					Date completed	
Owner Driller RALPH GLPIN VERKTOWN IN VERBA DOUGHTY YORKTOWN IN VERKTOWN IN VE	123	WESTBROOK, LOT 230						
Driller VERBA DOUGHTY YORKTOWN IN	Owner-Contractor	Name		Address	Telepl	hone		
Construction Details Well Use: Home Drilling method: Cable Tool Pump type: Depth: 37.0 Pump setting depth: Water quality: Casing Length: 27.0 Material: Diameter: 4.5 Screen Length: Material: Diameter: 4.5 Crown Administrative Type of test: Test rate: 15.0 gpm for 1.0 hrs. BailTest rate: 15.0 gpm for 0.5 Administrative Depth: from to Number of bags used: County: DELAWARE Depth: from to Number of bags used: County: DELAWARE Section: of Section 10 Subdivision name: WESTBROOK ADDN. Lot number: 230 Ft S of NL: Ground elevation: Depth to bedrock: Bedrock elevation: Aquifer elevation: UTM Easting: UTM Northing: Well Log Top Bottom Formation Formation Formation OO 5.0 OPEN HOLE 6.0 20.0 PEN HOLE 6.0 OPEN HOLE 6.0 Pump type: Water quality: Water quality: Diameter: 4.5 Diameter: 4.5 Depth to have used: 4.0 Diameter: 4.5 Diameter: 4.5 Diameter: 4.5 Depth to have used: 4.0 Diameter: 4.5 Depth to have used: 4.0 Depth from to have used:		RALPH GILPIN		YORKTOWN IN				
Well Use: Home Depth: 37.0 Pump setting depth: Water quality: Water quality: Screen Length: 77.0 Material: Diameter: 4.5 Diameter: 4.5 Diameter: 4.5 Diameter: 4.5 Diameter: 5 Diameter: 4.5 Diameter: 5 Diameter: 4.5 Diameter: 4.5 Diameter: 4.5 Diameter: 5 Diameter: 5 Diameter: 4.5 Diameter: 5 Diameter: 5 Diameter: 4.5 Diameter: 5 Diameter: 4.5 Diameter: 5 Diameter: 5 Diameter: 4.5 Diameter: 5 Diameter: 5 Diameter: 4.5 Diameter: 5 Diameter: 5 Diameter: 4.5 Diameter: 5 D	Driller	VERBA DOUGHTY	•	YORKTOWN IN				
Depth: 37.0 Pump setting depth: Water quality: Diameter: 4.5	Construction Details							
Length: 27.0 Material: Diameter: 4.5	Well							
Length: Material: Diameter: Slot size:		•						
Well Capacity Test Type of test: Drawdown: 4.0 ft. Static water level: 20.0 ft. BailTest rate: 15.0 gpm for 1.0 hrs. BailTest rate: 15.0 gpm for 0.5 Bailer Drawdown 4.0 ft. Bailer Drawdown 4.0	•	O						
Drawdown: 4.0 ft. Static water level: 20.0 ft. Bailer Drawdown 4.0 ft. Depth: from to Number of bags used: Well Abandonment Sealing material: Installation Method: Depth: from to Number of bags used: County: DELAWARE Section: of Section 10 Grant Number: Field located by: Courthouse location by: Location accepted w/o verification by: Subdivision name: WESTBROOK ADDN. Ft W of EL: Ground elevation: UTM Easting: Top Bottom Formation Formation Formation Formation Formation Formation OO 5.0 OPEN HOLE 6.0 20.0 RED CLAY	Screen	Length:	Ma	Material:		Diameter: Slot size:		
Grouting Information Material: Installation Method: Well Abandonment Sealing material: Installation Method: Number of bags used: Depth: from to Number of bags used: Number of bags used: Township: 20N Range: 9E Section: of Section 10 Grant Number: Field located by: Courthouse location by: Location accepted w/o verification by: Subdivision name: WESTBROOK ADDN. Ft W of EL: Ground elevation: UTM Easting: Ft N of SL: Ground elevation: Depth to bedrock: Bedrock elevation: Aquifer elevation: UTM Northing: Well Log Top Bottom Formation O.0 5.0 OPEN HOLE 6.0 20.0 RED CLAY	Well Capacity Test					BailTest rate: 15.0 gpm for 0.5 hrs.		
Installation Method: Well Abandonment Sealing material: Installation Method: Depth: fromto Number of bags used: County: DELAWARE Section: of Section 10 Grant Number: Field located by: Courthouse location by: Location accepted w/o verification by: Subdivision name: WESTBROOK ADDN. Ft W of EL: Ground elevation: UTM Easting: Top Bottom Formation Number of bags used: Depth: fromto Number of bags used: Township: 20N Range: 9E Topo map: MUNC Topo map:		Drawdown: 4.0 ft.		Static water level: 20.0 ft.		Bailer Drawdown 4.0 ft.		
Well Abandonment Sealing material: Installation Method: Administrative County: DELAWARE Section: of Section 10 Grant Number: Field located by: Courthouse location by: Location accepted w/o verification by: Subdivision name: WESTBROOK ADDN. Ft W of EL: Ground elevation: UTM Easting: Top Bottom Formation Township: 20N Range: 9E Township: 20N Range: 9E Topo map: MUNC Topo map:	Grouting Information	Material:		Depth: from to				
Installation Method: Administrative County: DELAWARE Section: of Section 10 Grant Number: Field located by: Courthouse location by: Location accepted w/o verification by: Subdivision name: WESTBROOK ADDN. Ft W of EL: Ground elevation: UTM Easting: Top Bottom Formation Formation Formation Top Bottom Formation Number of bags used: Township: 20N Range: 9E Topo map: MUNC Top on: Courthouse location top: On: Location accepted w/o verification by: On: Lot number: 230 Ft S of NL: Ft E of WL: Ft S of NL: Ft E of WL: Ft S of NL: Bedrock elevation: Aquifer elevation: UTM Northing: Well Log Top Bottom Formation OPEN HOLE 6.0 20.0 RED CLAY		Installation Method:		Number of bags used:				
Administrative County: DELAWARE Section: of Section 10 Grant Number: Field located by: Courthouse location by: Location accepted w/o verification by: Subdivision name: WESTBROOK ADDN. Ft W of EL: Ground elevation: UTM Easting: Top Bottom Formation Top Bottom Formation Township: 20N Range: 9E Topo map: MUNC Topo ma	Well Abandonment	Sealing material:		Depth: from to				
Section: of Section 10 Grant Number: Field located by: Courthouse location by: Location accepted w/o verification by: Subdivision name: WESTBROOK ADDN. Ft W of EL: Ground elevation: UTM Easting: Top Bottom Formation Topo map: MUNC On: Courthouse iocation by: On: Lot number: 230 Ft S of NL: Ft S of NL: Ground elevation: UTM Northing: Top Bottom Formation 0.0 5.0 OPEN HOLE 6.0 20.0 RED CLAY		Installation Method:		Number of bags used:				
Grant Number: Field located by: Courthouse location by: Location accepted w/o verification by: Subdivision name: WESTBROOK ADDN. Ft W of EL: Ground elevation: UTM Easting: Top Bottom Formation 0.0 5.0 OPEN HOLE 6.0 ORED CLAY	Administrative	County: DELAWARE			То	wnship: 20N Rango	e: 9E	
Field located by: Courthouse location by: Location accepted w/o verification by: Subdivision name: WESTBROOK ADDN. Ft W of EL: Ground elevation: UTM Easting: Top Bottom Formation 0.0 5.0 OPEN HOLE 6.0 OPEN HOLE 6.0 ORED CLAY		Section: of Section 10					Topo map: MUNCIE WEST	
Courthouse location by: Location accepted w/o verification by: Subdivision name: WESTBROOK ADDN. Ft W of EL: Ground elevation: UTM Easting: Top Bottom Formation 0.0 5.0 OPEN HOLE 6.0 ORED CLAY on: Lot number: 230 Ft E of WL: Ft S of NL: Bedrock elevation: Aquifer elevation: UTM Northing:		Grant Number:						
Location accepted w/o verification by: Subdivision name: WESTBROOK ADDN. Lot number: 230 Ft W of EL: Ground elevation: UTM Easting: Top Bottom Formation Top Bottom Formation Top Depth to bedrock: UTM Formation Formation O.0 5.0 OPEN HOLE 6.0 20.0 RED CLAY		Field located by:			on	:		
Subdivision name: WESTBROOK ADDN. Ft W of EL: Ground elevation: UTM Easting: Top Bottom Formation Top Bottom Formation 0.0 5.0 OPEN HOLE 6.0 20.0 RED CLAY		Courthouse location b	oy:		on	:		
Ft W of EL: Ground elevation: UTM Easting: Top Bottom Formation 0.0 5.0 OPEN HOLE 6.0 OPEN HOLE 6.0 Ft E of WL:		Location accepted w/o	verification b	y:	on	:		
Ground elevation: UTM Easting: Depth to bedrock: Bedrock elevation: Aquifer elevation: UTM Northing: Top Bottom Formation 0.0 5.0 OPEN HOLE 6.0 20.0 RED CLAY					Lo	ot number: 230		
Well Log Top Bottom Formation 0.0 5.0 OPEN HOLE 6.0 20.0 RED CLAY		Ft W of EL:		Ft N of SL:	Ft	E of WL:	Ft S of NL:	
Well Log Top Bottom Formation 0.0 5.0 OPEN HOLE 6.0 20.0 RED CLAY								
0.0 5.0 OPEN HOLE 6.0 20.0 RED CLAY				Depair to bear ock.			riquiter elevation.	
0.0 5.0 OPEN HOLE 6.0 20.0 RED CLAY	Well Log	Тор	Bottom	Formation				
6.0 20.0 RED CLAY		0.0	5.0	OPEN HOLE				
/1		21.0	27.0	DRY GRAVEL				
28.0 37.0 LIMESTONE								