WELL LOCATION	CONSTRUCTION DETAILS	
	Solution	
County Green't Township Miami	BOREHOLE/CASING (measured from ground surface)	
odding	1 Borehole Diameter 718 inches Depth 74	ft.
Dungarquilder Arnovitz Enterprizes Inc.	Casing Diameter 5, in. Length 24 ft. Thickness 4	<i>26</i> 6 in.
OwnerBuilder //// First Last	Borehole Diameter 7/8 inches Depth	ft.
Address of 262 Dayton 4/10W Springs Rd	Casing Diameterin. Lengthft,Thickness	in.
Well Location As The Number Street Name	Casing Height Above Ground/	ft.
City X = NIQ Zip Code +4 45385	1 1 1 1	
	Type Steel Galv. PVC 2 Other	_
Permit No. 988770 Section/Lot No. (Gross One or Both)		
Location of Well in State Plane Use of Well Domestic	Joints 1 Threaded 1 Welded 2 Solvent 2 Other	
coordinates, if available.		
N \(\times \frac{\lambda}{37} \frac{77}{37} \frac{37}{37} \frac{4}{37} \frac{4}{37} \frac{1}{37} \frac{4}{15} \frac{1}{37} \frac{1}{15} \frac{1}{37} \frac{1}{15} \frac{1}{15	SCREEN Diameter Slot Size Screen Length	ft.
s \(\frac{1}{1083039437} \cdot \frac{2}{11} \cdot \frac{1}{11} \cdot	Diamotol	
Elevation of Well 9/0: The or m	.,,,,,	
Datum Plain: NAD27 NAD83 Elevation Source	Set Between ft. and	11.
Source of Coordinates: SaPS Survey Other	GRAVEL PACK (Fitter Pack)	·
Sketch a map showing distance well lies from numbered state highways, street	Material/SizeVolume/Weight Used	
intersections, county roads, buildings or other notable landmarks. If latitude and	Method of Installation	
longitude are available please include here: Lat: Long:	Depth: Placed FROMft. TO	n.
North	GROUT The Second	99/5,
10000	Material Bentoni Te Volume/Weight Used	1 24101
DAYTON YELLOW SPGS Rd.	Method of Installation Transcript	
	Depth: Placed FROMft. TO	ft.
1,10,7%	BRU LINO LOCK	
I P Z	DRILLING LOG* INDICATE DEPTH(S) AT WHICH WATER IS ENCOUNTERED.	
V1 25	Oleman Assistant bandward and formation:	То
M 7 3 1	Show color, texture, hardness, and formation: From sandstone, shale, limestone, gravel, clay, sand, etc.	
e 47	Clay	4
		المحاد
à ₹ 2	Clay of Gravel 4	15
0 63	Limestone 15	28
1 70 1 70 N		
	shale 28	60
South		
WELL TEST*		
1 47 1		
Pre-Pumping Static Level 11	-	
Measured from: ☐ Top of Casing ☐ Ground Level ☐ Other ☐ Other ☐	water a 28'	
☐ Air ☐ Bailing ☐ Dumping* ☐ Other	Wa.c. W	
Test Rate gpm Duration of Test hrs.		
Feet of Drawdown 49 ft. Sustainable Yield gpr	7	
*(Attach a copy of the pumping test record, per section 1521.05, ORC)		
Is Copy Attached? ☐ Yes 💹 No Flowing Well? ☐ Yes 🔍 No		
Quality	-	
DUMD/DITI ECC		·
PUMP/PITLESS		
Type of pump Capacitygpr	n	
Pump set at 45 ft. Pitless Type		
Pump installed by	_	
I hereby certify the information given is accurate and correct to the best of my knowledge	h [
Drilling Firm Hamilton + Sans		
Address 9449, Milton Carliste Col]
City, State, Zip NEW Carliste, OH 45344		
	*(If more space is needed to complete drilling log, use next consecutively numl	nered form.)
Signed Aurly Hamilton Date 1-27-16	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	/^
ODH Registration Number 2032	Date of Well Completion 1-21-10 Total Depth of Well_	(OC)ft

Completion of this form is required by section 1521.05, Ohio Revised Code - file within 30 days after completion of drilling.

ORIGINAL COPY TO - ODNR, DIVISION OF WATER, 2045 MORSE ROAD, COLS., OHIO 43229-6605

Blue - Customer's copy Pink - Driller's copy Green - Local Health Dept. copy