

APPENDIX B

Well Survey – 79 Responses

HULL & ASSOCIATES, INC. DUBLIN OHIO

1.	Name and Contact Info: Kendall Stucky 419 - 445 -6310 How Many Wells Do You Have On Your Property? Wo wells
2.	How Many Wells Do You Have On Your Property? Wo wells
3.	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?
4.	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?
5.	Approximate Depth of Well(s)?
6.	Diameter of Well(s)?
7.	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?
8.	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?
9.	Date of Installation of Well(s)?
10.	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?
11.	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?
12.	Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?
	AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with pect to your approximate property boundaries and/or permanent structures/buildings):

1.	Name and Contact Info: Suzume Good
2.	How Many Wells Do You Have On Your Property?
3.	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)? USS
4.	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?
5.	Approximate Depth of Well(s)? <u>Un Known</u>
6.	Diameter of Well(s)?
7.	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?
8.	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)? <u>UnKnown</u>
9.	Date of Installation of Well(s)? しい Know り
10.	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?
11.	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?
12.	Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?
	-
	AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with pect to your approximate property boundaries and/or permanent structures/buildings): (U)
The state of the s	well house

PLEASE FILL OUT THE FOLLOWING QUESTIONNAIRE TO THE BEST OF YOUR KNOWLEDGE. IF YOU ARE NOT SURE OF THE ANSWER TO A QUESTION, PLEASE COMMENT AS "UNKNOWN". AFTER COMPLETION, PLEASE RETURN THIS QUESTIONNAIRE IN THE ENCLOSED STAMPED ENVELOPE.

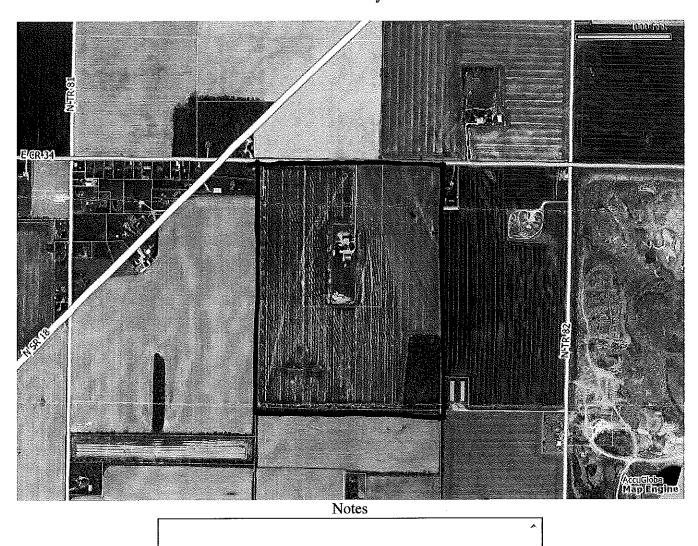
1.	Name and Contact Info: Michael Shumway 419-271-0000	
2.	How Many Wells Do You Have On Your Property?	
3.	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?	
4.	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?	
5.	Approximate Depth of Well(s)? 130 ft	
6.	Diameter of Well(s)?	
7.	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?	
8.	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)? On c Sheef easing one PVC	
9.	Date of Installation of Well(s)? One North well 1995 South well 19	70?
10.	. Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?	
11.	. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 22 9pm cach	
12.	. Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)? NO added well for backup for been Therma	/ furnage

<u>DIAGRAM OF WELL LOCATION(S)</u> (If known, please provide a rough sketch of where your well(s) are with respect to your approximate property boundaries and/or permanent structures/buildings):

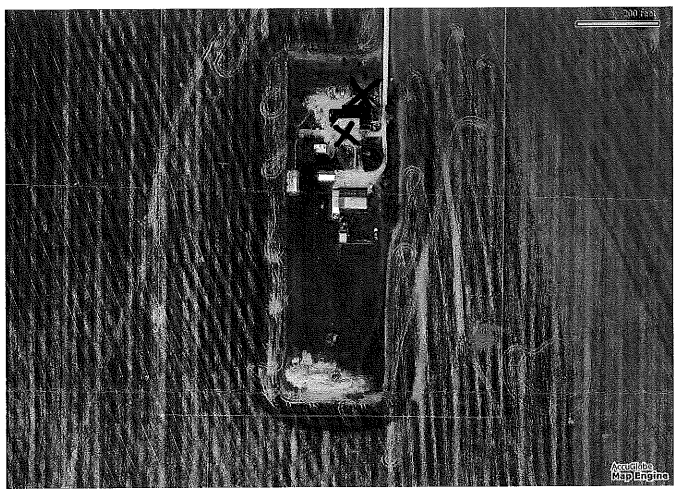


Print | Back

Seneca County GIS



Seneca County GIS



Notes

2 Well's marked by X

PLEASE FILL OUT THE FOLLOWING QUESTIONNAIRE TO THE BEST OF YOUR KNOWLEDGE. IF YOU ARE NOT SURE OF THE ANSWER TO A QUESTION, PLEASE COMMENT AS "UNKNOWN". AFTER COMPLETION, PLEASE RETURN THIS QUESTIONNAIRE IN THE ENCLOSED STAMPED ENVELOPE.

1.	Name and Contact Info: DAIE SICKE! 419-937-6373
2.	How Many Wells Do You Have On Your Property? 2
3.	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?A/O
4.	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?
5.	Approximate Depth of Well(s)? 10-0 FT Diameter of Well(s)?
6.	Diameter of Well(s)?
7.	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?
	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?
9.	Date of Installation of Well(s)? Can Rygown
10.	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?
11.	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?
12.	Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?
DIA res	AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with pect to your approximate property boundaries and/or permanent structures/buildings):
U	well Of Hause (441 NSN)S
	11 1 Husse 2427 Minis

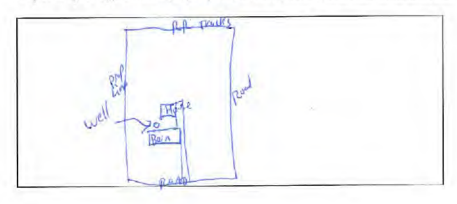
3

1.	Name and Contact Info: GARY L. Cole
2.	How Many Wells Do You Have On Your Property?
3.	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?
4.	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?
5.	Approximate Depth of Well(s)? 60 P+
6.	Diameter of Well(s)?
7.	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?
8.	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?
9.	Date of Installation of Well(s)?
	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?
11.	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? I do w't Knoce
12.	Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?
DIA	AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with pect to your approximate property boundaries and/or permanent structures/buildings):
	13

PLEASE FILL OUT THE FOLLOWING QUESTIONNAIRE TO THE BEST OF YOUR KNOWLEDGE. IF YOU ARE NOT SURE OF THE ANSWER TO A QUESTION, PLEASE COMMENT AS "UNKNOWN". AFTER COMPLETION, PLEASE RETURN THIS QUESTIONNAIRE IN THE ENCLOSED STAMPED ENVELOPE.

	Name and Contact Info:	Pon	Binger	7	4/9	483 88) /
	How Many Wells Do You Have	on Your Prope	erty?				
	Are You Connected/Provided company)?/\(\int\omega\)	with Municipal V	Nater (i.e., water	provided by to	own or pr	ivate water sur	ipply
	Are the Wells Used for Domes	stic Purposes (i.c	e., Drinking/Potab	le Water) and/	or for-leri	gation Purpose	es?
	Approximate Depth of Well(s)	70'					
	Diameter of Well(s)?UN	Know					
	Type of Well/Groundwater Sou	urce (i.e., Bedro	ck Well – B: or Ov	erburden/San	d-Gravel	Well - O/SG)?	?
	NN K	vona		200			
	Type of Well Construction (i.e.	vona					
	Type of Well Construction (i.e.	, Steel Casing -	SC; PVC; brick/c				
	- VNK	Steel Casing -	- SC; PVC; brick/c	lay – B/C; Oth	er – O)? _.	*.	or K
D.	Type of Well Construction (i.e. Date of Installation of Well(s)?	Steel Casing - 60 + y-lag Within Well (or o	SC; PVC; brick/c	lay – B/C; Oth	er – O)? ng drilling	of well)?	

<u>DIAGRAM OF WELL LOCATION(S)</u> (If known, please provide a rough sketch of where your well(s) are with respect to your approximate property boundaries and/or permanent structures/buildings):



1.	Name and Contact Info: Vincent Wipman
2.	How Many Wells Do You Have On Your Property? 5
3.	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?
4.	Arc the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?
5.	Approximate Depth of Well(s)? 60 6 80 fd
6.	Diameter of Well(s)? 1-10" + 4-4"
7.	Type of Well/Groundwater Source (i.e., Bedrock Well - B; or Overburden/Sand-Gravel, Well - O/SG)?
8.	Type of Well Construction (i.e., Steel Casing – SC)PVC; brick/clay – B/C; Other – O)?
9.	Date of Installation of Well(s)? 1962 1984 F-1975
10.	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?
11.	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?
12.	Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes indicate reason)?
DI/ res	AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with pect to your approximate property boundaries and/or permanent structures/buildings): Co Rd 21 Farm Home Farm Shop

1.	Name and Contact Info: Wyun Schubach 419 618 1584
2.	How Many Wells Do You Have On Your Property? One
3.	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?
4.	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?
5.	Approximate Depth of Well(s)?
6.	Diameter of Well(s)?
7.	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?
8.	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?
9.	Date of Installation of Well(s)?1988
10.	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?
11.	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?/5
12.	Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if you indicate reason)? West Steented Pump 'may Sound', Old
DIA	AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with pect to your approximate property boundaries and/or permanent structures/buildings):
	×

1.	Name and Contact Info: Paul Sname - 419-307-2173
2.	How Many Wells Do You Have On Your Property?
3.	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?
4.	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?
5.	Approximate Depth of Well(s)?
6.	Diameter of Well(s)?
7.	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?
8.	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?
9.	Date of Installation of Well(s)? / 9 7 8
11.	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes
	year quality of water
	· ·
DI/ res	AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with spect to your approximate property boundaries and/or permanent structures/buildings):
	80 A crea

PLEASE FILL OUT THE FOLLOWING QUESTIONNAIRE TO THE BEST OF YOUR KNOWLEDGE. IF YOU ARE NOT SURE OF THE ANSWER TO A QUESTION, PLEASE COMMENT AS "UNKNOWN". AFTER COMPLETION, PLEASE RETURN THIS QUESTIONNAIRE IN THE ENCLOSED STAMPED ENVELOPE.

1.	Name and Contact Info: Eurlyn Smarth 4/9-307-2/72. How Many Wells Do You Have On Your Property?
2.	How Many Wells Do You Have On Your Property?
3.	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?
4.	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?
5.	Approximate Depth of Well(s)? 75
6.	Diameter of Well(s)?
7.	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?
8.	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?
9.	1078
10.	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?
11.	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?
12.	Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?
	yes, soon quality of writers
DIA	AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with pect to your approximate property boundaries and/or permanent structures/buildings):
	80 A Cres
F	Journe Situ

9735 E. Tup. Rd. 138, Republic, Ob. 44867

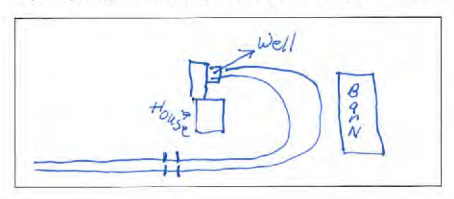
	Name and Contact Info: Darrill Cowerman
	How Many Wells Do You Have On Your Property? 2
١.	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?
I.	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes? **The Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes? **The Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes? **The Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes? **The Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes? **The Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes? **The Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes? **The Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and Order (i.e., Drinki
j.	Approximate Depth of Well(s)?
3.	Diameter of Well(s)? 6 Bat & wells
7.	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?
8.	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?
9.	Date of Installation of Well(s)? 1985 - 1975
	. Depthyto Water/Groundwater Within Well (or depth to water encountered during drilling of well)?
	Vort no
11.	. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 5 gol & Sgalfzenni
12.	. Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?
Dl.	AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with spect to your approximate property boundaries and/or permanent structures/buildings): \$6616.66.69.49.48598EBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
	House 60 mm
	1
L	county Red pot This well is for elsen
	county Ret pt o This well is for elsen Sixestoch und other

1.	Name and Contact Info: Bonnie Jo Greiner P.D.A. for Bonnie			
	How Many Wells Do You Have On Your Property?			
	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?NO			
	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?			
	Approximate Depth of Well(s)? not a Shallow - well, but unsure of de			
	Diameter of Well(s)? 4 or 6 "			
	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?			
	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?			
	Date of Installation of Well(s)?			
).	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?			
	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?			
	Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?			
	GRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with			
S	pect to your approximate property boundaries and/or permanent structures/buildings):			
	Wiery			
	and the same of th			
	1 kause			
	130			

PLEASE FILL OUT THE FOLLOWING QUESTIONNAIRE TO THE BEST OF YOUR KNOWLEDGE. IF YOU ARE NOT SURE OF THE ANSWER TO A QUESTION, PLEASE COMMENT AS "UNKNOWN". AFTER COMPLETION, PLEASE RETURN THIS QUESTIONNAIRE IN THE ENCLOSED STAMPED ENVELOPE.

1.	Name and Contact Info: Charles + Koren McClenathan 419-547-804					
2.	How Many Wells Do You Have On Your Property?/					
3.	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)? **NO***					
4.	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?					
5.	Approximate Depth of Well(s)? UNKO OWN					
6.	Diameter of Well(s)? UNKNOWN					
7.	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?					
8.	Type of Well Construction (i.e., Steel Casing) - SC; PVC; brick/clay - B/C; Other - O)?					
9.	Date of Installation of Well(s)? <u>UNKNOWN</u>					
10.	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?					
11.	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?					
12.	Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?N 0					

<u>DIAGRAM OF WELL LOCATION(S)</u> (If known, please provide a rough sketch of where your well(s) are with respect to your approximate property boundaries and/or permanent structures/buildings):



Patricia Zerman 4284 5R113 Bellevue 419-217-0614

WELL SURVEY QUESTIONNAIRE

YOU	EASE FILL OUT THE FOLLOWING QUESTIONNAIRE TO THE BEST OF YOUR KNOWLEDGE. IF USER NOT SURE OF THE ANSWER TO A QUESTION, PLEASE COMMENT AS "UNKNOWN". THE COMPLETION, PLEASE RETURN THIS QUESTIONNAIRE IN THE ENCLOSED STAMPED.		
EN	Name and Contact Info: Name And Aug well on adjacent		
1.	Name and Contact Info: Roger A. Heuring, Trustee		
2.	How Many Wells Do You Have On Your Property? I hand dug well on adjacent		
3.	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)? ho		
4.	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?		
5.	Approximate Depth of Well(s)?		
6.	Diameter of Well(s)?		
7.	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?		
8.	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?		
9.	Date of Installation of Well(s)?		
10. Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?_			
11.	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?		
12.	Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?		
DIA	GRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with pect to your approximate properly boundaries and/or permanent structures/buildings):		

1.	Name and Contact Info: C/eora Byers				
2.	How Many Wells Do You Have On Your Property?				
3.	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?				
4.	Are the Wells Used for Domestic Purposes (i.e., Drinking/Polable Water) and/or for Irrigation Purposes?				
5.	Approximate Depth of Well(s)? 50-60 \$t.				
6.	Diameter of Well(s)? regular size for homes				
7.	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?				
8.	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?				
9.	about 7 made				
10.	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?				
11.	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?				
12.	Have You Ever Had to Drill a New Woll Due to Lowering of Water Table or Poor Woll Yield (if yes, indicate reason)?				
res	AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with pect to your approximate property boundaries and/or permanent structures/buildings):				
NOI	0-13				

PLEASE FILL OUT THE FOLLOWING QUESTIONNAIRE TO THE BEST OF YOUR KNOWLEDGE. IF YOU ARE NOT SURE OF THE ANSWER TO A QUESTION, PLEASE COMMENT AS "UNKNOWN". AFTER COMPLETION, PLEASE RETURN THIS QUESTIONNAIRE IN THE ENCLOSED STAMPED Bernice watson Marylon Roth POA 1351 Cold 288, Bellevue Ott ENVELOPE. 1. Name and Contact Info: How Many Wells Do You Have On Your Property? UNKNOWN 3. Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)? NO 4. Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes? unknown 5. Approximate Depth of Well(s)? <u>unknown</u> Diameter of Well(s)? WKnown 7. Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?___ unkhown 8. Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?_____ unknown 9. Date of Installation of Well(s)? unknown 10. Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?_____ unknown 11. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? <u>UNENOW</u> 12. Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)? NO DIAGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with respect to your approximate property boundaries and/or permanent structures/buildings):

Name and Contact Info: UAMES W. YINGLING				
How Many Wells Do You Have On Your Property?				
Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?				
Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?				
Approximate Depth of Well(s)?				
Diameter of Well(s)?				
Type of Well/Groundwater Source (i.c., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?				
Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?				
Date of Installation of Well(s)? NoT KNOW				
Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?				
Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? Not KNOW				
Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?				
AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with spect to your approximate property boundaries and/or permanent structures/buildings): N Well. 5				

Attn: John arehart

WELL SURVEY QUESTIONNAIRE

PLEASE FILL OUT THE FOLLOWING QUESTIONNAIRE TO THE BEST OF YOUR KNOWLEDGE. IF YOU ARE NOT SURE OF THE ANSWER TO A QUESTION, PLEASE COMMENT AS "UNKNOWN". AFTER COMPLETION, PLEASE RETURN THIS QUESTIONNAIRE IN THE ENCLOSED STAMPED ENVELOPE. Name and Contact Info: How Many Wells Do You Have On Your Property? Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)? 4. Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes? Approximate Depth of Well(s)?___ Diameter of Well(s)? Type of Well/Groundwater Source (i.e., Bedrock Well - B; or Overburden/Sand-Gravel Well - O/SG)? 8. Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?___ 9. Date of Installation of Well(s)? Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? 11. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 12. Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)? DIAGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with respect to your approximate property boundaries and/or permanent structures/buildings): you want

1.	Name and Contact Info: Anthony Holmer Trustee 419-618-954			
2.	How Many Wells Do You Have On Your Property?			
3.	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?n\			
4.	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?			
5.	Approximate Depth of Well(s)? 125 F+			
6.	Diameter of Well(s)? 6 11			
7.	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?			
8.	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?			
9.	Date of Installation of Well(s)? 1981			
	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?			
11.	. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?			
12	. Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?/\(\subset{\subset}_1\)			
Dl.	AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with spect to your approximate property boundaries and/or permanent structures/buildings):			
	Driveway House Well			

1.	Name and Contact Info: Anthony Holmer 419-618-9549				
2.	How Many Wells Do You Have On Your Property?				
3.	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?				
4.	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?				
5.	Approximate Depth of Well(s)? 75 f+				
6.	Diameter of Well(s)?(e^1/				
7.	- Wall Board Wall Boar Overburden/Sand Crowd Well 0/SGV2				
8.	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?				
9.	Date of Installation of Well(s)? 2011				
10.	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?				
11.	. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?				
12	. Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?				
DIA	AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with spect to your approximate property boundaries and/or permanent structures/buildings): Driveway				
	A x well -				

1.	Name and Contact Info: Anthony Holmet 419-618-9549				
	How Many Wells Do You Have On Your Property? None Farm Ground only No				
	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)? No				
	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?				
	Approximate Depth of Well(s)?				
	Diameter of Well(s)?				
7.	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?				
3,	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – 0)?				
).	Date of Installation of Well(s)?				
10.	. Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?				
11.	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?				
12.	Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?				
Ol/ es	AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with pect to your approximate property boundaries and/or permanent structures/buildings):				

1.	Name and Contact Info: Anthony Holmer 419-618-9549 How Many Wells Do You Have On Your Property? None Farm Graund only	
2.	How Many Wells Do You Have On Your Property? None Farm Ground only	Vo house
3.	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?	
4.	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?	
5.	Approximate Depth of Well(s)?	
6.	Diameter of Well(s)?	
7.	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?	
8.	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?	
9.	Date of Installation of Well(s)?	
10.	. Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?	
11.	. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?	
12.	. Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?	
DI/res	AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with spect to your approximate properly boundaries and/or permanent structures/buildings):	

YO!	U ARE NOT SURE OF THE AN	IG QUESTIONNAIRE TO THE BEST OF YOUR KNOWLEDGE. IF ISWER TO A QUESTION, PLEASE COMMENT AS "UNKNOWN". ETURN THIS QUESTIONNAIRE IN THE ENCLOSED STAMPED STEVEN Zicher 419-202-8361			
1.	Name and Contact Info:	108 S Norwalk Rd			
2.		Norwalk, OH 44857 Your Property? ONE			
3.	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?				
4.	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?				
5.		Do not Know; been told 100-150'			
6.	Diameter of Well(s)? 4 -	-5 feet			
7.	Type of Well/Groundwater Source	e (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?			
8.	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?				
9.	Date of Installation of Well(s)?	late 1800's			
10.	Depth to Water/Groundwater With	nin Well (or depth to water encountered during drilling of well)?			
11.	Approximate Yield of Well(s) [i.e.,	referenced in gallons per minute (gpm)]?			
12.	Have You Ever Had to Drill a No indicate reason)?	ew Well Due to Lowering of Water Table or Poor Well Yield (if yes,			
res	GRAM OF WELL LOCATION(S) (pect to your approximate property to eneca Nesas	If known, please provide a rough sketch of where your well(s) are with boundaries and/or permanent structures/buildings):			
		The second second			

1.	Name and Contact Info: Ryan Michaels 419-271-1219				
2.	How Many Wells Do You Have On Your Property?/				
3.	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supplementally)?				
4.	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes				
5.	Approximate Depth of Well(s)? Unknown				
6.	Diameter of Well(s)?				
7.	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?				
8.	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?				
9.	Date of Installation of Well(s)?				
). Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?				
11.	. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?				
12.	Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?				
DIA	AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with pect to your approximate property boundaries and/or permanent structures/buildings):				

1	Name and Contact Info: Dow + Sue Hopple Republic				
	9				
2.	How Many Wells Do You Have On Your Property?				
3.	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?				
4.	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?				
5.	Approximate Depth of Well(s)? 50 ft.				
6.	Diameter of Well(s)?5				
7.	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?				
8.	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?				
9.	Date of Installation of Well(s)? 1961 + 1850				
10.	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?				
11.	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?				
12.	Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?				
DIA res	GRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with pect to your approximate property boundaries and/or permanent structures/buildings):				

YOU	I ARE NOT SURE OF TH	OWING QUESTIONNAIRE HE ANSWER TO A QUES' SE RETURN THIS QUES'	TION, PLEASE COM TIONNAIRE IN THE	ENCLOSED STAMPED	
LIVV	LLOI L.	A A > 1 1 7 7		19-423-1589	
1.	Name and Contact Info:	Michael Lutz	. cell phone	2419-721-087	
2.	How Many Wells Do You Ha	ave On Your Property? <u>UN</u>	known-		
3.	Are You Connected/Provide company)? <u>[////////////////////////////////////</u>	ed with Municipal Water (i.c.	, water provided by lov	wn or private water supply	
4.	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?				
	Approximate Depth of Well(
6.	Diameter of Well(s)? Un	known			
7.	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?				
8.	Type of Well Construction (i.e., Steel Casing – SC; PVC	; brick/clay – B/C; Othe	er – O)?	
9.	Date of Installation of Well(s	s)? Livknown			
10.	Depth to Water/Groundwate	er Within Well (or depth to w	ater encountered durin	g drilling of well)?	
11.	Approximate Yield of Well(s	s) [i.e., referenced in gallons	per minute (gpm)]?		
12.	2. Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes indicate reason)?				
res	pect to your approximate pro	DN(S) (If known, please provi operty boundaries and/or per NG USA OS FO OYE BLL SHO NG WAS DIMALA	manent structures/buil	where your well(s) are with dings):	
0	SHE trumen	if was an			

PLEASE FILL OUT THE FOLLOWING QUESTIONNAIRE TO THE BEST OF YOUR KNOWLEDGE. IF YOU ARE NOT SURE OF THE ANSWER TO A QUESTION, PLEASE COMMENT AS "UNKNOWN". AFTER COMPLETION, PLEASE RETURN THIS QUESTIONNAIRE IN THE ENCLOSED STAMPED ENVELOPE.

How Many Wells Do You Have On Your Property? Thave 2 80 actures with 2 1 Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)? Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes? Approximate Depth of Well(s)? They vance 2 cellent water to domestic Grant for John Construction (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)? Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)? Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)? Date of Installation of Well(s)? Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? Generally by term Construction (i.e., referenced in gallons per minute (gpm)]? Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? Other and never the first and never construction of		
Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)? Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes? Approximate Depth of Well(s)? They vange 15 to 12 5tf Diameter of Well(s)? Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)? Each well drilled through Irrestone bedrock Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)? Date of Installation of Well(s)? Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes,		Name and Contact Info: Ronald R. Smith 12197 ETRIYS Republic of
Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)? Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes? Approximate Depth of Well(s)? They vange 15 to 12 5tf Diameter of Well(s)? Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)? Ett hell drilled through Irrestone bedrock Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)? Date of Installation of Well(s)? Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes,		How Many Wells Do You Have On Your Property? Thave 2 80 actarms with 2 w
Approximate Depth of Well(s)? They vange 75 to 12 5th Diameter of Well(s)? 6" Criing Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)? Feeth well drilled through I mestone bedrock Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)? Date of Installation of Well(s)? Relief drilled late 1960; (s/67) I on S/2 Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? Generally before the be reached at 10 to 10 for the following drilling of well)? Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? Chick hours. Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes,		Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply
Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?		Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes? Yel, all wells have excellent water for domestic 4.
Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?		Approximate Depth of Well(s)? They vange 75° to 125 ft
Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)? Date of Installation of Well(s)? Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? Generally byter can be reached at 30 to 10 ft. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes,		Diameter of Well(s)? 6" CF3179
Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)? Date of Installation of Well(s)? Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? Generally before and be reached at 30 to 10 ft. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? Out of the line of the producer high granting of water and never the year of water and never. Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes,		Type of Well/Groundwater Source (i.e., Bedrock Well - B; or Overburden/Sand-Gravel Well - O/SG)?
Date of Installation of Well(s)? 3 wells drilled 14te 1960s (8/67) 1 on \$\frac{5}{2}\$ Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? Generally water can be reached at 30 to 40 ft. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? Unknows But all wells produce high greaters of water and never. Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes,		Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?
Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? Generally byter can be reached at 30 to 40 ft. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? Lat all wells produce high grantity of water and never. Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes,		Date of Installation of Well's)? 3 brills drilled 14te 1960, (8/67) 1 on 5/20
. Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes,	1	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?
. Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes,		Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? Unknows
		Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes,
	0	nect to your approximate properly boundaries and/or permanent structures/buildings):
AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with spect to your approximate property boundaries and/or permanent structures/buildings):		Farm #1 Form #2
spect to your approximate property boundaries and/or permanent structures/buildings):		4580 4227 4669 CR 27 4670 CR 27 12118 17118
Spect to your approximate property boundaries and/or permanent structures/buildings): Farm #1 Farm #2 4.580 cn 27 4669 cn 27 4670 cn 27 /2199 ETR /48		WEII - KI
Spect to your approximate property boundaries and/or permanent structures/buildings): Farm #1 Farm #2 4580 CR 27 4669 CR 27 4670 CR 27 12199 ETR 148 well - Ref.	1	
Spect to your approximate property boundaries and/or permanent structures/buildings): Farm #1 Farm #2 4580 cp 27 Well = 81 Well = 81	F	
Spect to your approximate property boundaries and/or permanent structures/buildings): Farm #1 Farm #2 4580 CR 27 4669 CR 27 4670 CR 27 12199 ETR 148 well - Ref.		
Spect to your approximate property boundaries and/or permanent structures/buildings): Farm #1 Farm #2 4580 CR 27 4669 CR 27 Well - BL		hell he

Avy 1867

1784, 200 125

Note: The Karst regrets has been extensively relegrated and must of the weter data can be found in public vecords at Heidelberg university, TITTA GHYYTH

Page 10

March 5, 2000

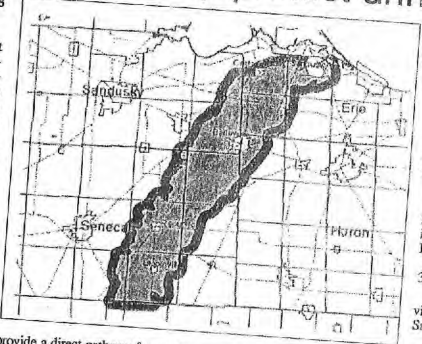
Residents asked to help protect drinking water seek input

FREMONT- The WSOS Great Lakes Rural Community Assistance Program (GLRCAP) is seeking help from property owners in Sandusky, Erie, Huron and Seneca counties on how to protect drinking water in the four-county area.

GLRCAP has scheduled a series of meetings on March 15 to obtain input from local property owners on the best way to manage activities that have been identified as potential threats to groundwater in the area. The plan developed from these meetings is a part of the Ohio Source Water Assessment and Protection Program.

Residents in the following communities are encouraged to participate in the meetings since they are the ones mostly affected. They are, the eastern townships in Seneca County: Bloom, Scipio, Venice, Thompson, Clinton, Eden, Reed, and Adams; western townships in Erie County: Groton, Perkins, Oxford, Margaretta and Huron; the eastern townships in Sandusky County: Green Creek, Townsend and York; and the extreme western section of Huron County: Lyme and Sherman townships.

The potential for groundwater contamination in the areas called a carst region. Typical karst features nclude sinkholes, losing streams, aves and springs, all of which are



provide a direct pathway for contamination to enter the groundwater, which rural residents and public water systems rely on for drinking water. If groundwater becomes contaminated, it can impact people's health and requires costly clean up.

GLRCAP has formed a stakeholder group of public water systems and other interested citizens and agencies (including soil and water, local farm bureaus, health departments, local officials, etc.) in the area, and has conducted several meetings to compile a potential pollution source inventory. Now

next step is to create a management plan, which will focus on educating the public on the vulnerability of the area as well as provide specific practices residents can cultivate to protect the groundwater supply.

To create that manageme GLRCAP needs the assist area residents. Residents of vide that assistance by pani in the following meetings areas:

- Sandusky County ; 15, 5-6:30 p.m. - Bellevue munity Center, 800 Monro Bellevue,
- Huron County Marc 3-4:30 p.m. - Bellevue Con ity Center, 800 Monroe Bellevue.
- · Erie County -- March 3-4:30 p.m. — Érie County

vices Center, 2900 Columbus A Sandusky.

· Seneca County - March 7-8:38 p.m. — Public Safety Bu ing, Seneca County Fairgroun 126 Hopewell Avenue, Tiffin.

For more information on meeting or the project, contra Kristin Woodall at (419)332-202 or call toll free 1-800-775-9767.

iter-related. These openings can that the inventory is complete, the leetings focus on residents 1 Sandusky River watershed

TOPMONT — Beginning lems," Ostr or meetings in

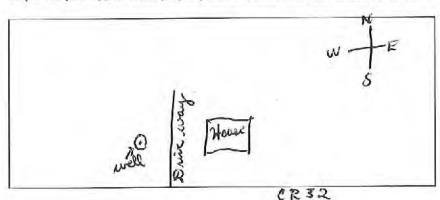
1.	Name and Contact Info: MARK VOLUMAY (919) 677-5930
2.	How Many Wells Do You Have On Your Properly?
3.	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?
4.	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?
5.	Approximate Depth of Well(s)? 120'
6.	Diameter of Well(s)?
7.	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?
8.	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?
9.	Date of Installation of Well(s)? 1973
10.	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?
11.	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?
12.	Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)? Well WAS Redrilled in 1973 from 60' po 120' Reguse of pict in water
DIA res	AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with spect to your approximate property boundaries and/or permanent structures/buildings):
	Ę_

1.	Name and Contact Info:	CAROLAN CARTURIENT. MIR-MMY-0051 . LANGLINE - LEANE MASSAC
		MIG-MM7-0051 - LAUDLINE - LEAVE MYSSHE
2.	How Many Wells Do You Have	On Your Property? WNICHONF - IF THERE ARE WOLL
3.	Are You Connected/Provided v company)? ∨ ○	with Municipal Water (i.e., water provided by town or private water supply
4.	Are the Wells Used for Domest	tic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?
5.	Approximate Depth of Well(s)?	When any
6.	Diameter of Well(s)?	Wh KNOWN
7,	Type of Well/Groundwater Sou	rce (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?
8.	Type of Well Construction (i.e.,	Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?
9.	Date of Installation of Well(s)?_	MAKNOWH
10.	Depth to Water/Groundwater V	Vithin Well (or depth to water encountered during drilling of well)?
11.	Approximate Yield of Well(s) [i.	e., referenced in gallons per minute (gpm)]?
12.		New Well Due to Lowering of Water Table or Poor Well Yield (if yes,
DI/res	AGRAM OF WELL LOCATION(Spect to your approximate proper	S) (If known, please provide a rough sketch of where your well(s) are with ty boundaries and/or permanent structures/buildings):

PLEASE FILL OUT THE FOLLOWING QUESTIONNAIRE TO THE BEST OF YOUR KNOWLEDGE. IF YOU ARE NOT SURE OF THE ANSWER TO A QUESTION, PLEASE COMMENT AS "UNKNOWN". AFTER COMPLETION, PLEASE RETURN THIS QUESTIONNAIRE IN THE ENCLOSED STAMPED ENVELOPE.

	Name and Contact Info: Raymond Slingwine 419-639-
	How Many Wells Do You Have On Your Property?/
	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?
	Are the Wells Used for Domestic Purposes (i.e., Drinking/Polable Water) and/or for Irrigation Purposes?
	Approximate Depth of Well(s)?/02 /
	Diameter of Well(s)?6 "
	Type of Well/Groundwater Source (i.e. Bedrock Well B; or Overburden/Sand-Gravel Well – O/SG)?
	Type of Well Construction (i.e. Steel Casing SC; PVC; brick/clay – B/C; Other – O)?
	Date of Installation of Well(s)?
	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?
	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?
)	Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes,

<u>DIAGRAM OF WELL LOCATION(S)</u> (If known, please provide a rough sketch of where your well(s) are with respect to your approximate property boundaries and/or permanent structures/buildings):



	Name and Contact Info: ROSCOE LOOSE CEIL# 217-4997
	How Many Wells Do You Have On Your Property?
,	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?
	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?
	Approximate Depth of Well(s)? 70 FEET
	Diameter of Well(s)?6 i_wc_H
4.4	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?
	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)? <u>STEEL CAS</u>
	Date of Installation of Well(s)?
0.	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?
1.	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? a
2,	Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?
Ol/ es	GRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with pect to your approximate property boundaries and/or permanent structures/buildings):
	HOUSE -> 1 0 6 WELL
	BARNS

PLEASE FILL OUT THE FOLLOWING QUESTIONNAIRE TO THE BEST OF YOUR KNOWLEDGE. IF YOU ARE NOT SURE OF THE ANSWER TO A QUESTION, PLEASE COMMENT AS "UNKNOWN". AFTER COMPLETION, PLEASE RETURN THIS QUESTIONNAIRE IN THE ENCLOSED STAMPED ENVELOPE. Lyman Hemminger, Jr. 5620 N. State Route 19 Republic, OH 44867 Name and Contact Info: How Many Wells Do You Have On Your Property? 3. Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)? NO 4. Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes? 5. Approximate Depth of Well(s)? 100 f 7 6. Diameter of Well(s)? 7. Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?___ Ded rock Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)? SC + PUC 9. Date of Installation of Well(s)? 1976 2010 10. Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?_____ 11. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? ___ 12. Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)? No DIAGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with respect to your approximate property boundaries and/or permanent structures/buildings): westerhause ditch

dotted line property line

	7/9-/1-
	Name and Contact Info: Tack Riegler 419-217-
	How Many Wells Do You Have On Your Property?
	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?
	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?
	Approximate Depth of Well(s)?
	Diameter of Well(s)?
	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?
	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?
	Date of Installation of Well(s)? 1982
	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?
1.	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?
2.	Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?
IΑ	
IA	GRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with pect to your approximate property boundaries and/or permanent structures/buildings):
IΑ	GRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with
IΑ	GRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with pect to your approximate property boundaries and/or permanent structures/buildings):

5. Approximate Depth of Well(s)? 75'- 90' 6. Diameter of Well(s)? 5" 7. Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – C 8. Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)? 9. Date of Installation of Well(s)? 9. 1980 + 1997 10. Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well); 11. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 25 gpm 12. Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (provided in the content of the	
Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water company)? Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes (i.e., Drinking/Potable Water) and Irrigation Purposes (i.e., Drinking/Potable Wa	
5. Approximate Depth of Well(s)? 75'- 90' 6. Diameter of Well(s)? 5" 7. Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – C 8. Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)? 9. Date of Installation of Well(s)? 1980 + 1997 10. Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)* 11. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 25 gpm 12. Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (graver) 1980 Supplementary	
6. Diameter of Well(s)?	irposes?
6. Diameter of Well(s)?	
 Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – C Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)? Date of Installation of Well(s)? 1980 + 1997 Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well) Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield 	
9. Date of Installation of Well(s)?)/SG)?
 10. Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well) 11. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?	
 11. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 25 gpm 12. Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield 	
12. Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yie	20
12. Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yie	
indicate reason)?	ald (if yes,
DIAGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s respect to your approximate property boundaries and/or permanent structures/buildings):) are with

How Many Wells Do You Have On Your Property? Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water su company)? Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purpose Yes Approximate Depth of Well(s)? Diameter of Well(s)? Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG) Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)? Date of Installation of Well(s)? Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if indicate reason)? HAVE YOU Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if indicate reason)? HAGRAM OF WELL LOCATION(S) (if known, please provide a rough sketch of where your well(s) are to spect to your approximate property boundaries and/or permanent structures/buildings): SANGER AND FOR WELL LOCATION(S) (if known, please provide a rough sketch of where your well(s) are to spect to your approximate property boundaries and/or permanent structures/buildings):	Name and Conta	ct Info:	MARTHA	BALTOS	SER -	937-47	0-0510
Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water succerniany)? Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purpose (i.e., Drinking/Potable Water) and/or Irrigation Pu	How Many Wells	Do You Have O	n Your Property?_	1			-
Approximate Dopth of Well(s)? Diameter of Well(s)? Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG) Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)? Date of Installation of Well(s)? Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if indicate reason)? AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are a spect to your approximate property boundaries and/or permanent structures/buildings):	Are You Connect	ted/Provided with	h Municipal Water	(i.e., water p			
Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG) Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)? Date of Installation of Well(s)? Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if indicate reason)? AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are a spect to your approximate property boundaries and/or permanent structures/buildings):	Are the Wells Us	ed for Domestic	Purposes (i.e., Dri	nking/Potable	Water) and	or for Irrigatio	n Purposes?
Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG) Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)? Date of Installation of Well(s)? Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if indicate reason)? AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are was preciously approximate property boundaries and/or permanent structures/buildings):	Approximate Dep	oth of Well(s)?_	60'06	641			
Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)? Date of Installation of Well(s)? Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if indicate reason)? AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are a spect to your approximate property boundaries and/or permanent structures/buildings):	Diameter of Well	(s)?	DIAMET	ER C	ASING		
Date of Installation of Well(s)? Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if indicate reason)? AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are respect to your approximate property boundaries and/or permanent structures/buildings):	Type of Well/Gro	undwater Sourc	e (i.e., Bedrock We	ell – B; or Ove	erburden/Sar	nd-Gravel Wel	I – O/SG)?
Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if indicate reason)? AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are repect to your approximate property boundaries and/or permanent structures/buildings):	7	DIEEL BA	15/106				
Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if indicate reason)? AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are repect to your approximate property boundaries and/or permanent structures/buildings):	Date of Installation	on of Well(s)?	1967 es	tenate			
Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if indicate reason)? GRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are repect to your approximate property boundaries and/or permanent structures/buildings):							
Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if indicate reason)? GRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are repect to your approximate property boundaries and/or permanent structures/buildings):	Depth to water/C	30 ym	t vven (or depar	to water one.	interes duri	ing arming or th	
Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if indicate reason)? GRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are repect to your approximate property boundaries and/or permanent structures/buildings):	Approximate Yie	ld of Well(s) [i.e.	, referenced in gall	ons per minu	te (gpm)]? _		
AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are repect to your approximate property boundaries and/or permanent structures/buildings):	+	lecknown				1000	
AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are not pect to your approximate property boundaries and/or permanent structures/buildings):	Have You Ever	Had to Drill a N	New Well Due to	Lowering of N	Water Table	or Poor Wel	Yield (if yes,
AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are not pect to your approximate property boundaries and/or permanent structures/buildings):	tale	a of green	ne well.		- 0	(
pect to your approximate property boundaries and/or permanent structures/buildings/.		e e					
Smaller GALICH	GRAM OF WELL	LOCATION(S) eximate property	_(If known, please / boundaries and/or	provide a roug r permanent s	gh sketch of structures/bu	where your we ildings):	eli(s) are with
MAN SMALLER WELL FARM HOUSE W			A STOOLS	8			
Men House W		SMALL	SC	GNAKE			
HOUSE TO		1000		WELL	FARM	val.	
	John		(LUAY)	0	HOUSE	w	
					-		

PLEASE FILL OUT THE FOLLOWING QUESTIONNAIRE TO THE BEST OF YOUR KNOWLEDGE. IF YOU ARE NOT SURE OF THE ANSWER TO A QUESTION, PLEASE COMMENT AS "UNKNOWN". AFTER COMPLETION, PLEASE RETURN THIS QUESTIONNAIRE IN THE ENCLOSED STAMPED ENVELOPE.

1.	Name and Contact Info: Ronal Off Cyathia Grove How Many Wells Do You Have On Your Property? (1) One
2.	How Many Wells Do You Have On Your Property? (1) one
3.	The second secon
4.	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?
5.	Approximate Depth of Well(s)?
6.	Diameter of Well(s)? Lin line
7.	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?
8.	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?
9.	Date of Installation of Well(s)?
10.	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?
11.	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?
12.	Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?
DIA	AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with pect to your approximate property boundaries and/or permanent structures/buildings):
	The state of the s

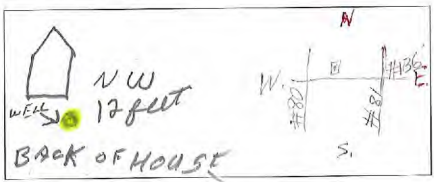
5

W

1.	Name and Contact Info: MARY + Raymond STRAIT SR.
2.	How Many Wells Do You Have On Your Property?
3.	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)? NORTHERN OFFICE RURAL WATER
4.	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes? Old well for flowers & garden - gard
5.	Approximate Depth of Well(s)?
6.	Diameter of Well(s)? unknown
7.	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?
8.	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?
9.	Date of Installation of Well(s)? unknown
10.	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?
11.	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?
DIA	Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)? No Roblems With Well Then got AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with
res	spect to your approximate property boundaries and/or permanent structures/buildings):
Г	Road
	O pil for Northern
	I - we used for

	Name and Contact Info: Diane Egbert 419-422-7051
2.	How Many Wells Do You Have On Your Property? none
	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?
4.	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?
5.	Approximate Depth of Well(s)?
6.	Diameter of Well(s)?
7.	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?
8.	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?
9.	Date of Installation of Well(s)?
10.	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?
11.	Approximate Yield of Well(s) [i.c., referenced in gallons per minute (gpm)]?
12.	Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?
DI/ res	AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with pect to your approximate property boundaries and/or permanent structures/buildings):
M	
ï	

	Name and Contact Info: Mr.+Mrs, Roger + Berdella Claus Apex Clean
	How Many Wells Do You Have On Your Property?
	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?
	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes? VES hove held use
	Approximate Depth of Well(s)? 35 ft
	Diameter of Well(s)?
	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?
	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?
	Date of Installation of Well(s)? 1969
Э.	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?
1.	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 14 gal. per min
2.	Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?

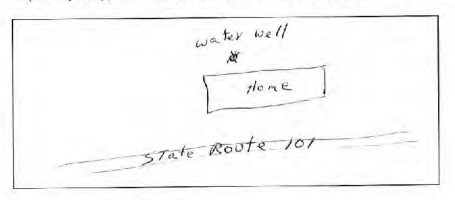


	VELOPE.	
	Name and Contact Info:	Chris Snavely 419-307-9198
2.	How Many Wells Do You Ha	ive On Your Property?
3.		d with Municipal Water (i.e., water provided by town or private water supply
١.		estic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?
5.	Approximate Depth of Well(s	s)?_75 feet
6.	Diameter of Well(s)?	8
7.	Type of Well/Groundwater S	Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?
3.	Type of Well Construction (i.	.e.(Steel Casing - SC; PVC; brick/clay - B/C; Other - O)?
9. 10	Date of Installation of Well(s	er Within Well (or depth to water encountered during drilling of well)?
		i) [i.e., referenced in gallons per minute (gpm)]?
12	. Have You Ever Had to Dril indicate reason)?	ill a New Well Due to Lowering of Water Table or Poor Well Yicld (if yes
	7-7-7-003	N(S) (If known, please provide a rough sketch of where your well(s) are with
DI.	AGRAM OF WELL LOCATIO spect to your approximate pro	perty boundaries and/or permanent structures/buildings):

PLEASE FILL OUT THE FOLLOWING QUESTIONNAIRE TO THE BEST OF YOUR KNOWLEDGE. IF YOU ARE NOT SURE OF THE ANSWER TO A QUESTION, PLEASE COMMENT AS "UNKNOWN". AFTER COMPLETION, PLEASE RETURN THIS QUESTIONNAIRE IN THE ENCLOSED STAMPED ENVELOPE.

Name and Contact Info:	Gary Chaney, 7050 St. Rt. 101, Clyde, Ol.
How Many Wells Do You F	the state of the s
Are You Connected/Provid company)?	ted with Municipal Water (i.e., water provided by town or private water supply \mathcal{N}_a
Are the Wells Used for Do	mestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?
Approximate Depth of Wel	ll(s)?
Diameter of Well(s)?	H"
Type of Well/Groundwater	Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)? Bedrock
	Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)? Bedrock (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)? > たっとし
	(i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?
Type of Well Construction Date of Installation of Well	(i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?
Type of Well Construction Date of Installation of Well Depth to Water/Groundwa	(I.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?

<u>DIAGRAM OF WELL LOCATION(S)</u> (If known, please provide a rough sketch of where your well(s) are with respect to your approximate property boundaries and/or permanent structures/buildings):



Lary & Chaney

Name and Contact Info: TOM SCHUBACH @ GMAIL.Com (419) 603 9114 How Many Wells Do You Have On Your Property? SEE ENCLOSED PHOTOS Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)? Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?
Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?
Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?
Approximate Depth of Well(s)? SEE PHOTOS
Diameter of Well(s)?SEE PIGOTOS
Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?
Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?
Date of Installation of Well(s)?
Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?
Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?
Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?//
GRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with pect to your approximate property boundaries and/or permanent structures/buildings):

Go gle Maps

Well is located East of house at 6785 N. Twp. Rd. 32. No well at front (West) house.



Google Maps

Imagery @2016 Google, Map data @2016 Google

THIS WELL SUPPLIES BOTH HOUSES ATTHIS LOCATION. IF WE DRILL ANY DEEPER, IT WILL BE INTO A SULFER VEIN- WE DON'T HAVE SULFER, BUT EXPERIENCED A SLIGHT SULFER SMELL PUMP H.P. 3/4 WHEN GREEN SPRINGS DRILLED THEIR WELLS ON ROUTE 19 CWEST OF WERE).

WELL IS LOCATED APPROX CEATTER OF 103 ACRE PARCEL .

DEPTH: 50' DIA: 4"?
TYPE: UNKNOWN
CASING: STEEL DEPTHTO WATER: 31 YIELD: UNKNOWN NEVER EXPERIENCED A LOSS OF WATER NO MATTER HOW MUCH WE Pump.

Go gle Maps



Google Maps TWP. RD. 169

THIS WELL SUPPLIES TWO TRAILERS.

DEPTH: UNKNOWN

DIA: 6" 3

TYPE: 0/56 ?

CASING! STEEL

DEPTH TO WATER! UNKNOWN

YIELD:

UNKNOWN

PUMP H.P. 1/2 HP

WELL FILLED IN WITH SAND A COUPLE YEARS AGO. HAD TO BLOW IT OUT WITH AIR TO REDUCE THE SAND IN THE WATER.

Imagery @2016 Google, Map data @2016 Google

THIS WELL USED TO SUPPLY LIVESTOCK IN THIS BARN YEARS AGO. LAST USED: 30-40 YEARS A60.

STEEL CASING, EVERYTHING ELSE IS UNKNOWN.

ABANDONED WINDMILL! PUMP. LAST USED MAYBE 80-90 YEARS AGO.

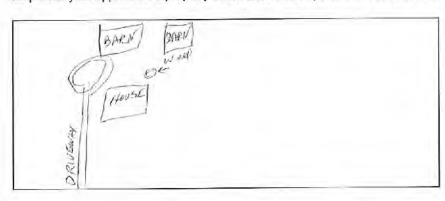
1.	Name and Contact Info: Lee Watson Cell # 419-541-1200
2.	How Many Wells Do You Have On Your Property? 2
3.	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?
4.	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?
5.	Approximate Depth of Well(s)?85' - /20'
6.	Diameter of Well(s)?
7.	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?
8.	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?
9.	Date of Installation of Well(s)?
	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?
	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 20 gpm both
12.	Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?
DI/res	AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with pect to your approximate property boundaries and/or permanent structures/buildings):

1.	Name and Contact Info: Margaret I Meyer
	How Many Wells Do You Have On Your Property?
	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?
4.	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?
5.	Approximate Depth of Well(s)?
6.	Diameter of Well(s)?
7.	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?
8.	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?
9.	Date of Installation of Well(s)?
10.	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?
11.	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?
12.	Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?
DIA	GRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with pect to your approximate property boundaries and/or permanent structures/buildings):

PLEASE FILL OUT THE FOLLOWING QUESTIONNAIRE TO THE BEST OF YOUR KNOWLEDGE. IF YOU ARE NOT SURE OF THE ANSWER TO A QUESTION, PLEASE COMMENT AS "UNKNOWN". AFTER COMPLETION, PLEASE RETURN THIS QUESTIONNAIRE IN THE ENCLOSED STAMPED ENVELOPE.

	10587 ECR 32
	Name and Contact Info: JACK BINE GREEN SPRING OH 44836
	How Many Wells Do You Have On Your Property? One C 10589 ECR 32 Sunspress OH 448
	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?
	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?
	YES GENERAL PURPOSES NO IRRICHTION
	Approximate Depth of Well(s)? 3.5-40 FGGT Diameter of Well(s)? 3.9-40 FGGT
	Diameter of Well(s)? 3 an 4" CASING
	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?
	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?
	Date of Installation of Well(s)? AROUND 1900-1920 OF UNKNOWN
0.	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?
	Approximate Yield of Well(s) (i.e., referenced in gallons per minute (gpm))? WWKWOWW -
1.	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? WWKNOWN - HAS NEVER CONE DRY IN DROUGHT OR WHEN HAD CATHLE

<u>DIAGRAM OF WELL LOCATION(S)</u> (If known, please provide a rough sketch of where your well(s) are with respect to your approximate property boundaries and/or permanent structures/buildings):



1	Name and Contact Info: Jerry Zieber 419-483-7799 (cel)419-
	How Many Wells Do You Have On Your Property?
	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?
-	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?
1	Approximate Depth of Well(s)?
1	Diameter of Well(s)?
	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?
	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?
I	Date of Installation of Well(s)?
). [Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? Dan サードドルル
1. /	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?
2. I	Have You Ever Had to Drill a New Woll Due to Lowering of Water Table or Poor Well Yield (if yes, ndicate reason)?
IAC	BRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with ect to your approximate property boundaries and/or permanent structures/buildings):
	See attached annex

X = well Seneca Co.	
	Senera Co. Rd. 29
House	
X X Rog Barns	
Zieber Egg Farm, Inc.	
[House X]	
	Thompson Twp. Rd. 82
	Zieber Egg Farm, Inc.
	X X Survey both

LASUBURY SONDERY

PINE KA

CO.

1.	Name and Contact Info: Mariovie 11 Jones
2.	How Many Wells Do You Have On Your Property? Worker 1 (074)
3.	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?
4.	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?
5.	
6.	Diameter of Well(s)?
7.	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?
8.	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?
9.	Date of Installation of Well(s)?
10.	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?
11.	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?
12.	Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?
DIA res	GRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with pect to your approximate property boundaries and/or permanent structures/buildings): Saucheby
	Bellomee Route 20 ovell

Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes? Approximate Depth of Well(s)? (p - 00 Diameter of Well(s)? (p - 00 Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)? Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)? 57661 Date of Installation of Well(s)? (or depth to water encountered during drilling of well)? Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?	How Many Wells Do You Have On Your Property? Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)? Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes? Approximate Depth of Well(s)? Diameter of Well(s)? Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)? Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)? Date of Installation of Well(s)? Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?	How Many Wells Do You Have On Your Property? Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)? Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes? Approximate Depth of Well(s)? (p) Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)? Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)? Date of Installation of Well(s)? Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?	DA DIMIN	
Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)? Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes? Approximate Depth of Well(s)? Diameter of Well(s)? Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)? Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)? Date of Installation of Well(s)? Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes,	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)? Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes? Approximate Depth of Well(s)? Diameter of Well(s)? Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)? Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)? Date of Installation of Well(s)? Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)? Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes? Approximate Depth of Well(s)? Diameter of Well(s)? Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)? Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)? Date of Installation of Well(s)? Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?	A 110	
Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes? Approximate Depth of Well(s)?	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes? Fig. Approximate Depth of Well(s)? (p 0 - 00 Diameter of Well(s)? (p Type of Well/Groundwater Source (i.e., Bedrock Well - B; or Overburden/Sand-Gravel Well - O/SG)? Type of Well Construction (i.e., Steel Casing - SC; PVC; brick/clay - B/C; Other - O)? STEEL Date of Installation of Well(s)? (or depth to water encountered during drilling of well)? Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? (u.n. K. Down) Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes? Approximate Depth of Well(s)? (QO - 1000 / Diameter of Well(s)? (QO - 1000 / Type of Well/Groundwater Source (i.e., Bedrock Well - B; or Overburden/Sand-Gravel Well - O/SG)? (QO - 1000 / Type of Well Construction (i.e., Steel Casing - SC; PVC; brick/clay - B/C; Other - O)? (STEEL) Date of Installation of Well(s)? (I.e., Steel Casing - SC; PVC; brick/clay - B/C; Other - O)? (STEEL) Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? (I.e., referenced in gallons per minute (gpm))? (II.e., referenced in gallons per minute (gpm))? (II.e., Poor Well Yield (if yes indicate reason)? (III.e., Poor Well Due to Lowering of Water Table or Poor Well Yield (if yes indicate reason)? (III.e., Poor Well Yield (III.e., Poor	How Many Wells Do You Have On Your Property?	
Approximate Depth of Well(s)?	Approximate Depth of Well(s)?	Approximate Depth of Well(s)?	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water company)?	supply
Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)? Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)? Date of Installation of Well(s)? Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes,	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)? Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)? Date of Installation of Well(s)? Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purp	oses?
Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)? Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)? Date of Installation of Well(s)? Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes,	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)? Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)? Date of Installation of Well(s)? Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?	Approximate Depth of Well(s)? (QD - 100 1	
Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)? Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)? Date of Installation of Well(s)? Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes,	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)? Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)? Date of Installation of Well(s)? Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)? DAGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with	4 1/	
Date of Installation of Well(s)?	Date of Installation of Well(s)? UNKNOWN Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? UNKNOWN Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?	Date of Installation of Well(s)?	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/S	iG)?
. Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? . Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? いん ドルシック . Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes,	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? LARDED N Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? LAPPROXIMATE YIOID OF Well(s) [i.e., referenced in gallons per minute (gpm)]? LAPPROXIMATE YOU Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)? LAGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?	6L (
Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? UNK NOW N Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes,	I. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?	Date of Installation of Well(s)? はればれない	
. Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes,	2. Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?	2. Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?	
	indicate reason)?	indicate reason)?	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?	own
	AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with	AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with spect to your approximate property boundaries and/or permanent structures/buildings):		(if yes,
spect to your approximate property boundaries and/or permanent structures/buildings):				
spect to your approximate property boundaries and/or permanent structures/buildings):				
spect to your approximate property boundaries and/or permanent structures/buildings):				
spect to your approximate property boundaries and/or permanent structures/buildings):				
spect to your approximate property boundaries and/or permanent structures/buildings):				

YO	EASE FILL OUT THE FOLLOWI U ARE NOT SURE OF THE A TER COMPLETION, PLEASE F VELOPE.	NOWED TO A	MILECTION	DI EARE COL	MMENT AS E ENGLOSI	"UNKNOWN".	162.
1.	Name and Contact Info:	MATZ	FARM	LTD.	419-	483-4771	(cere)
2.	How Many Wells Do You Have C	n Your Property?	ONE				
3.	Are You Connected/Provided wit company)?	h Municipal Wate	er (i.e., water	provided by to	own or priva	te water supply	
4.	Are the Wells Used for Domestic	THE STATE OF THE STATE OF					
5.	Approximate Depth of Well(s)?_	1501					
6.	Diameter of Well(s)?						
7.	Type of Well/Groundwater Source	e (i.e Bedrock V	vell-B; or O	erburden/Sar	nd-Gravel W	ell – O/SG)?	
8.	Type of Well Construction (i.e.	teel Casing SC	; PVC; brick/c	lay – B/C; Oth	ier – O)?		
9.	Date of Installation of Well(s)?	NA					
10.	Depth to Water/Groundwater Win	thin Well (or depth					
11.	Approximate Yield of Well(s) [i.e.	, referenced in ga					
12.	Have You Ever Had to Drill a lindicate reason)?	New Well Due to	Lowering of		or Poor We	ell Yield (if yes,	
DIA res	AGRAM OF WELL LOCATION(S) pect to your approximate property BARN	(If known, please boundaries and/o	provide a rou or permanent	igh sketch of v structures/bui	where your v Idings):	vell(s) are with	
4	GARAGE O DE	ul locat	Find				
	HOUSE						

PLEASE FILL OUT THE FOLLOWING QUESTIONNAIRE TO THE BEST OF YOUR KNOWLEDGE. IF YOU ARE NOT SURE OF THE ANSWER TO A QUESTION, PLEASE COMMENT AS "UNKNOWN". AFTER COMPLETION, PLEASE RETURN THIS QUESTIONNAIRE IN THE ENCLOSED STAMPED ENVELOPE. Heter Daughters LLC 34-146-5048 Kay Mackan, Karen Porter & Joan Lidke 1. Name and Contact Info: How Many Wells Do You Have On Your Property? 3. Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)? 4. Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes? Approximate Depth of Well(s)?______ Diameter of Well(s)? 7. Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?___ 8. Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?______ 9. Date of Installation of Well(s)?_____ 10. Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?______ 11. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? ____ 12. Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)? DIAGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with respect to your approximate property boundaries and/or permanent structures/buildings):

1.	Name and Contact Info: ELEANOR OR EARLIE LEE
2.	How Many Wells Do You Have On Your Property?/
3.	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?
4.	Are the Wells Used for Domostic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?
5.	Approximate Depth of Well(s)? 57 FT.
6.	Diameter of Well(s)? 6 1/V
7.	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?
8.	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?
9.	Date of Installation of Well(s)?/962
10.	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?
11.	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?
12.	. Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?/0
DIA	AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with spect to your approximate property boundaries and/or permanent structures/buildings):
168	ped to your approximate property boundaries and or pormandir directal consumatings).
	HOUSE
	FRONT []
	MELL IN BASEMENT

1.	Name and Contact Info: LDK FARMS LTD - LAWRENCE HO
2.	Name and Contact Info: LDK FARMS LTD - LAWRENCE HO How Many Wells Do You Have On Your Property? O O O O O O O O O O O O O
3.	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?
4.	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?
5.	Approximate Depth of Well(s)?
6.	Diameter of Well(s)?
7.	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?
8.	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?
9.	Date of Installation of Well(s)?
10.	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?
11.	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?
12.	. Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?
DIA res	AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with spect to your approximate property boundaries and/or permanent structures/buildings):

	Name and Contact Info: DAN CHRISTOFT 419-935-
	How Many Wells Do You Have On Your Property?
	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?
	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?
	Approximate Depth of Well(s)?
	Diameter of Well(s)?
	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?
	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?
	Date of Installation of Well(s)?
),	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?
	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?
,	Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?
Α	GRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with pect to your approximate property boundaries and/or permanent structures/buildings):
5	sect to your approximate property boundaries and/or permanent structures/buildings/.

PLEASE FILL OUT THE FOLLOWING QUESTIONNAIRE TO THE BEST OF YOUR KNOWLEDGE. IF YOU ARE NOT SURE OF THE ANSWER TO A QUESTION, PLEASE COMMENT AS "UNKNOWN". AFTER COMPLETION, PLEASE RETURN THIS QUESTIONNAIRE IN THE ENCLOSED STAMPED ENVELOPE.

Diameter of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?		You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply pany)?No
Diameter of Well(s)? 6 inch Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)? Bedrock Well Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)? 6 Gal. Casing Date of Installation of Well(s)? 6 bout 40 years a go Depth to Water/Groundwater Within Well (or dopth to water encountered during drilling of well)? 6 bout 40 foot Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 4 N K NOWN Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)? No	Are	
Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?	Арр	roximate Depth of Well(s)? 100 foot
Bedrock Well Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)? Date of Installation of Well(s)? Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)? No. 100 No. 100	Dia	neter of Well(s)? b_inch
Date of Installation of Well(s)? about 40 years ago Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?	Тур	e of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?
Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? About 40 foot Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?	Тур	e of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?
Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, ndicate reason)?	* Dat	of Installation of Well(s)? about 40 years ago
Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?	Dep	th to Water/Groundwater Within Well (or dopth to water encountered during drilling of well)?
ndicate reason)? No	App	roximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? <u>u N K N o w N</u>
	ndi	cate reason)? No

ZE House

1.	Name and Contact Info: NELSON WRIGHT
2.	How Many Wells Do You Have On Your Property?
3.	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?
4.	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?
5.	Approximate Depth of Well(s)? 40' 60' 30' Diameter of Well(s)? 6"
6. 7.	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?
8.	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?
	Date of Installation of Well(s)? 1940 1940 1999 Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?
11.	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?
12.	Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes indicate reason)?
DI/ res	AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with spect to your approximate property boundaries and/or permanent structures/buildings):
	AT HOLMS

PLEASE FILL OUT THE FOLLOWING QUESTIONNAIRE TO THE BEST OF YOUR KNOWLEDGE. IF YOU ARE NOT SURE OF THE ANSWER TO A QUESTION, PLEASE COMMENT AS "UNKNOWN". AFTER COMPLETION, PLEASE RETURN THIS QUESTIONNAIRE IN THE ENCLOSED STAMPED ENVELOPE.

1.	Name and Contact Info: Mary Lou Methower
2.	How Many Wells Do You Have On Your Property?
3.	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?
4.	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?
5.	Approximate Depth of Well(s)?
6.	Diameter of Well(s)?
7.	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?
8.	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?
9.	Date of Installation of Well(s)?
10.	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?
11.	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?
12.	Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?

<u>DIAGRAM OF WELL LOCATION(S)</u> (If known, please provide a rough sketch of where your well(s) are with respect to your approximate property boundaries and/or permanent structures/buildings):





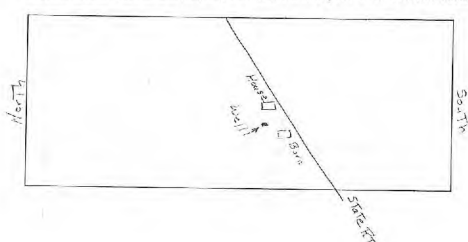
	Name and Coolect Info: Paula & Herbert Crum Mail H-19-8					
	How Many Wells Do You Have On Your Property?					
	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)? N D					
	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?					
	Approximate Depth of Well(s)?					
	Diameter of Well(s)?					
	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?					
Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?						
	Date of Installation of Well(s)?					
).	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?					
1.	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?					
2.	Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?					
I/	AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with pect to your approximate property boundaries and/or permanent structures/buildings):					

	Name and Contact Info:	Jack + MARSHA	Rine	10387	CR32
	How Many Wells Do You Have	On Your Property? 3 4		GREEN	CR32 Springs OH 4483
	Are You Connected/Provided v company)?	vith Municipal Water (i.e., water prov	ided by town or p	orivate water su	ipply 7983
	Are the Wells Used for Domest Drinking / Political	jc Purposes (i.e., Drinking/Potable W Waster	ater) and/or for Ir	rigation Purpos	es?
	Approximate Depth of Well(s)?	45 feet			_
	Diameter of Well(s)?8 "				
	Type of Well/Groundwater Sou	rce (i.e., Bedrock Well – B; or Overb	urden/Sand-Grav	el Well – O/SG)	<u>~</u>
	Type of Well Construction (i.e.,	Steel Casing – SC; PVC; brick/clay-	B/C; Other – O)	?	=
	Date of Installation of Well(s)?_	1) 1981 2) 198	0 3). 199	70	==
	Depth to Water/Groundwater V	vithin Well (or depth to water encoun	tered during drillir	ng of well)?	_
	Approximate Yield of Well(s) [i.	e., referenced in gallons per minute	gpm)]?_ <i>lund</i>	known	
	Have You Ever Had to Drill a indicate reason)?	New Well Due to Lowering of Wa	ter Table or Poo	r Well Yield (if	yes,
	-				
1	AGRAM OF WELL LOCATION(S) (If known, please provide a rough ty boundaries and/or permanent stru	sketch of where y ctures/buildings):	our well(s) are	with
4	Dee attachment on each well is locat	ed near buildings			
	STATE AND A STATE OF THE PARTY AND A STATE OF				

PLEASE FILL OUT THE FOLLOWING QUESTIONNAIRE TO THE BEST OF YOUR KNOWLEDGE. IF YOU ARE NOT SURE OF THE ANSWER TO A QUESTION, PLEASE COMMENT AS "UNKNOWN". AFTER COMPLETION, PLEASE RETURN THIS QUESTIONNAIRE IN THE ENCLOSED STAMPED ENVELOPE.

1.	Name and Contact Info: Zieber Living Trust - Republic Lind LLC					
2.						
3.	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)? $N\sigma$					
4.	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?					
5.	Approximate Depth of Well(s)?					
6.	Diameter of Well(s)? Le inch					
7.	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?					
8.	Type of Well Construction (i.c., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?					
9.	Date of Installation of Well(s)?					
10.	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?					
11.	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? <u>Un Know n</u>					
12.	Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)? No					

<u>DIAGRAM OF WELL LOCATION(S)</u> (If known, please provide a rough sketch of where your well(s) are with respect to your approximate property boundaries and/or permanent structures/buildings):



1.	1. Name and Contact Info:	250N	PECK	425-269-10			
		Property?	NONE				
3.		Are You Connected Provided with Municipal Water (i.e., water provided by town or private water supply company)?					
4.	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?						
5.	5. Approximate Depth of Well(s)?						
6.	6. Diameter of Well(s)?						
7.	7. Type of Well/Groundwater Source (i.e., E	Bedrock Well	– B; or Overburden/Sa	and-Gravel Well – O/SG)?			
8.	8. Type of Well Construction (i.e., Steel Cas	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?					
9.	Date of Installation of Well(s)?						
10.	. Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?						
11.	11. Approximate Yield of Well(s) [i.e., referen	nced.in gallor	ns per minute (gpm)]?				
12.	12. Have You Ever Had to Drill a New We indicate reason)?			e or Poor Well Yield (if yes,			
DIA res	DIAGRAM OF WELL LOCATION(S) (If know respect to your approximate property bounds	wn, please pro aries and/or p	ovide a rough sketch o ermanent structures/b	f where your well(s) are with uildings):			
,							

PLEASE FILL OUT THE FOLLOWING QUESTIONNAIRE TO THE BEST OF YOUR KNOWLEDGE. IF YOU ARE NOT SURE OF THE ANSWER TO A QUESTION, PLEASE COMMENT AS "UNKNOWN". AFTER COMPLETION, PLEASE RETURN THIS QUESTIONNAIRE IN THE ENCLOSED STAMPED ENVELOPE.

1. Name and Contact Info:

COLLERN HEMMINGER 740-967-2977

3. Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?	2.	How Many Wells Do You Have On Your Property? None
5. Approximate Dopth of Well(s)?	3.	
5. Approximate Dopth of Well(s)?	4.	- NC/A
7. Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)? 8. Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)? 9. Date of Installation of Well(s)? 10. Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? 11. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 12. Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, inclicate reason)? 12. Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, inclicate reason)? 13. DIAGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with respect to your approximate property boundaries and/or permanent structures/buildings): 14. There are two houses w/wells 15. West of Route 9; The one is No 16. Creek The Other belongs to Lyman Hemmunger X = houses 16. The Other belongs to Lyman Hemmunger X = houses	5.	
8. Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)? 9. Date of Installation of Well(s)? 10. Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? 11. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 12. Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)? 12. Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)? 13. DIAGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with respect to your approximate property boundaries and/or permanent structures/buildings): 14. There are two houses w/wells 15. Longer part of my propert. 16. The one is No 17. Creek The other betongs to Lyman Hemminger X = houses	6.	Diameter of Well(s)? <u>K/A</u>
9. Date of Installation of Well(s)? N/A 10. Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? 11. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? N/A 12. Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, Indicate reason)? N/O DIAGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with respect to your approximate property boundaries and/or permanent structures/buildings): There are two houses w/wells West of Route 9; The one is No Longer Port of my propert. CREEK The other betongs to Lyman Hemminger X = houses	7.	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?
10. Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? 11. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 12. Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)? 12. Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)? 13. DIAGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with respect to your approximate property boundaries and/or permanent structures/buildings): 14. There ale two houses w/wells 15. West of Route 9; The one is No longer part of my propert. 16. The other belongs to Lyman Hemminger X = houses 17. The other is houses	8.	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?
11. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 12. Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)? 12. Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)? 13. DIAGRAM OF WELL LOCATION(S) (if known, please provide a rough sketch of where your well(s) are with respect to your approximate property boundaries and/or permanent structures/buildings): 14. There are two houses w/wells 15. West of Route 9; The one is No 16. Longer Port of my propert. 16. The other betongs to Lyman Hemminger X = houses 17. Houses	9.	Date of Installation of Well(s)? N/A
12. Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)? DIAGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with respect to your approximate property boundaries and/or permanent structures/buildings): There are two houses w/wells West of Route 9; The one is No longer part of my propert. The other belongs to Lyman Hemminger X = houses I A I A I A I A I A I A I A I A I A I	10	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?
DIAGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with respect to your approximate property boundaries and/or permanent structures/buildings): There are two houses w/wells west of houses; The one is No longer part of my propert. The other belongs to Lyman Hemminger x = houses X = houses	11	. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?
There are two houses w/wells west of Route 9; The one 15 No longer part of my propert. The other betongs to Lyman Hemminger x = house 3 X X X X	12	Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?
	re	There are two houses w/wells West of loute 9; The one 15 No longer part of my propert. The other belongs to Lyman Hemminger x = house 3 I A
	7	

1.	Name and Contact Info: DONALO : LYNN MILLER
2.	How Many Wells Do You Have On Your Property?
3.	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?
4.	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?
5.	Approximate Depth of Well(s)?
6.	Diameter of Well(s)?
7.	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?
8.	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?
9.	Date of Installation of Well(s)?
10.	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?
11.	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?
12.	Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?
DIA res	AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with pect to your approximate property boundaries and/or permanent structures/buildings):
	None

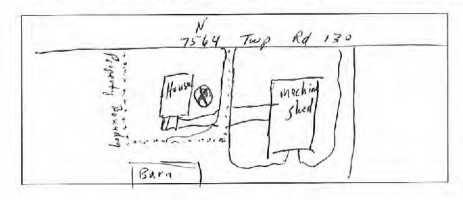
	Name and Contact Info: aregory Cole 5471 Etw. RAB166
	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?
	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?
	Approximate Depth of Well(s)?
	Diameter of Well(s)?
	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?
	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?
	Date of Installation of Well(s)?
).	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?
1.	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?
2.	Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?
	Indicate reason)?/v D
2	GRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with sect to your approximate property boundaries and/or permanent structures/buildings):
Ī	
	ROAD
	EN 120057
	Flove

	Name and Contact Info: Steven Snavely N.St. E. 19 Reput
	How Many Wells Do You Have On Your Property?
	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?
	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?
	Approximate Depth of Well(s)?
	Diameter of Well(s)?
	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?
	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?
	Date of Installation of Well(s)? 4/1978
	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?
١.	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?
2.	Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?
IA	GRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with pect to your approximate property boundaries and/or permanent structures/buildings): 57.87.79
	100 - Well
1	House
	BOACEE FARM

PLEASE FILL OUT THE FOLLOWING QUESTIONNAIRE TO THE BEST OF YOUR KNOWLEDGE. IF YOU ARE NOT SURE OF THE ANSWER TO A QUESTION, PLEASE COMMENT AS "UNKNOWN". AFTER COMPLETION, PLEASE RETURN THIS QUESTIONNAIRE IN THE ENCLOSED STAMPED ENVELOPE.

1.	Name and Contact Info:	Vernon	Burkholder	419-585-5894
2.	How Many Wells Do You Have	On Your Prop	erty?/	
3.	Are You Connected/Provided v company)? No	vith Municipal	Water (i.e., water provi	ded by town or private water supply
4.	Are the Wells Used for Domest	ic Purposes (i.	e., Drinking/Potable Wa	ater) and/or for Irrigation Purposes?
5.	Approximate Depth of Well(s)?	601		
6.	Diameter of Well(s)?8"			
7.	Type of Well/Groundwater Sou	rce (i.e., Bedro	ck Well – B; or Overbu	rden/Sand-Gravel Well – O/SG)?
8.	Type of Well Construction (i.e.,	Steel Casing -	- SC; PVC; brick/clay –	B/C; Other – O)?
9.	Date of Installation of Well(s)?_	1990	?	
10.				ered during drilling of well)? 301
11.	Approximate Yield of Well(s) [i.	e., referenced	in gallons per minute (ເ	pm)]? <u>Unknoun</u>
12.	Have You Ever Had to Drill a indicate reason)?Ne	New Well Du	ic to Lowering of Wat	er Table or Poor Well Yield (if yes,

<u>DIAGRAM OF WELL LOCATION(S)</u> (If known, please provide a rough sketch of where your well(s) are with respect to your approximate property boundaries and/or permanent structures/buildings):



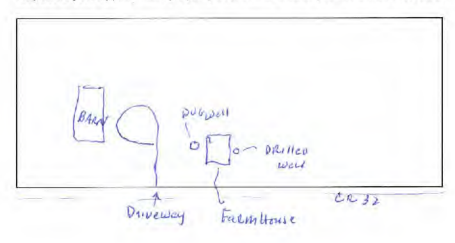
1.	Name and Contact Info: William Drown 419 483 8994
2.	How Many Wells Do You Have On Your Property?
3.	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?
4.	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?
5.	Approximate Depth of Well(s)?
6.	Diameter of Well(s)?
7.	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?
8.	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?
9.	Date of Installation of Well(s)?
10.	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?
11.	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?
12.	Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?
DIA res	AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with pect to your approximate property boundaries and/or permanent structures/buildings):
1	

N	lame and Contact Info: BETTY / 472
	,
Н	low Many Wells Do You Have On Your Property? <u>火ルルド</u>
	re You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply ompany)?
Α	re the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?
Α	pproximate Depth of Well(s)? Mnkrown - None
D	elameter of Well(s)?
T	ype of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?
T	ype of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?
D	ate of Installation of Well(s)? Wilking
D	epth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?
A	pproximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?
	lave You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, adicate reason)?
	WO
	RAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with ct to your approximate property boundaries and/or permanent structures/buildings): July accease Farm land. Sald aff of the wells
	would have

PLEASE FILL OUT THE FOLLOWING QUESTIONNAIRE TO THE BEST OF YOUR KNOWLEDGE. IF YOU ARE NOT SURE OF THE ANSWER TO A QUESTION, PLEASE COMMENT AS "UNKNOWN". AFTER COMPLETION, PLEASE RETURN THIS QUESTIONNAIRE IN THE ENCLOSED STAMPED ENVELOPE.

1.	Name and Contact Info: Robert W. MILLER
2.	How Many Wells Do You Have On Your Property? 2
3.	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?
4.	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?
5.	Approximate Depth of Well(s)? Dug Wou - 24' Dauge Well 100'
6.	Diameter of Well(s)? Due were 4' Duilled were 8"
7.	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?
8.	Type of Well Construction (i.e., Steel Casing - SC; PVC; brick/clay - B/C; Other - O)?
9.	Date of Installation of Well(s)? Dub well - UNKNOWN DRILL Well - 1978
10.	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?
11.	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?
12.	Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)? Yes Drilled Well WAS Done because We new Out of Water on Dug well in 1978.

<u>DIAGRAM OF WELL LOCATION(S)</u> (If known, please provide a rough sketch of where your well(s) are with respect to your approximate property boundaries and/or permanent structures/buildings):



1.	Name and Contact Info: Barbara Baldosser
2.	How Many Wells Do You Have On Your Property? 2 - multiple properties
3.	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?
4.	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?
5.	Approximate Depth of Well(s)?
6.	Diameter of Well(s)? Unknown
7.	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?
8.	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?
9.	Date of Installation of Well(s)? IN ICHE WIT
10.	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?
11.	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?
12.	Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?
DIA resj	GRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with pect to your approximate property boundaries and/or permanent structures/buildings):

1.	Name and Contact Info: David Ziegler 419-901-0116
2.	How Many Wells Do You Have On Your Property?
3.	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?NO
4.	Are the Wells Used for Domestic Purposes (i.c., Drinking/Potable Water) and/or for Irrigation Purposes?
5.	Approximate Depth of Well(s)?
6.	Diameter of Well(s)?
7.	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?
8.	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?
9.	Date of Installation of Well(s)? 50 yr ago approx.
10.	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?
11.	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?
12.	Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?
	AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with pect to your approximate property boundaries and/or permanent structures/buildings): St. Rt. 18 Shop All Andrewell Shop Andrewell

	,			0 1
ı. N	Name and Contact Info:	Tinkinson	4/9-217-1395	_ T.e.
. 1	How Many Wells Do You Have On Your Property	2-1 closed	, lin use	_
	Are You Connected/Provided with Municipal Wat company)? No. We use a eisy		by town or private water sup	ply
. /	Are the Wells Used for Domestic Purposes (i.e., I	Prinking/Potable Water water is	and/or for Irrigation Purposes	s?
	D .			
. [Diameter of Well(s)? bore hole, dia 1	oh", casi	ng (o" dia	
1	Type of Well/Groundwater Source (i.e., Bedrock V	Well – B; or Overburder	n/Sand-Gravel Well – O/SG)?	
. 1	Type of Well Construction (i.e., Steel Casing – SC	; PVC; brick/clay – B/C	; Other – 0)? <u>PUC 0</u>	ised _
	Date of Installation of Well(s)? April 2	6, 2000		
	Depth to Water/Groundwater Within Well (or dept		during drilling of well)? 7	7/1
1. <i>F</i>	Approximate Yield of Well(s) [i.e., referenced in ga	allons per minute (gpm)	17 50+gpm	_
ii - DIAG	Have You Ever Had to Drill a New Well Due to indicate reason)? This well was well was well was one close the same of AGRAM OF WELL LOCATION(S) (If known, please pect to your approximate property boundaries and	drelled be na water not the beauty this provide a rough sketc	wse. presioned the raw the control of the control o	is .
-			See en	slop
			permet of	
			docatu	

Jean (Decker) Jinkinson 419-217-1395

APPLICATION / F	PERMIT FOR PRIVATE WAT	EH SYSTEM	Permit # 99179
Land Palacola			Fee
lealth District	Seneca County		\$152.50
	CHECK ONE ITEM	IN EACH BOX:	1
X New Installation	Water System Will Serve:	X Well	Spring
	✓ Single-family dwelling	Test Hole	Pond
Alteration	Other	Clstern	Hauled Water Storage Ta
Please type or print i	in ballpoint pen)		
Owner Jean D		F	hone No. 419–483–2305
Mailing Address		City	Zip
13955	ECR 32	Bellevue	44811
ocation of Property	1. 1. 7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		
	est corner of TR 81 and CR 3		ownship
treet Address			Thompson
Same Name of Applicant			Phone No.
CONTRACTO TO SALLO TO A TOTAL OF THE SALLO TO SA			
Same			
NOTICE TO APPLICAN Administrative Code. To applicant and is accomp	IT: It may be your advantage to read the his application will not be processed until panied by the appropriate fee.	the site plan is complet	e and this form bears the signature of
NOTICE TO APPLICAN Administrative Code. To applicant and is accomp I/we, the undersigned, is accordance with the atta	his application will not be processed until panied by the appropriate fee. nereby agree to install, construct, develop of ached site plan and all other applicable rules at the issuance of this permit is conditioned in this permit at any reasonable time prior to	r alter the private water upon the right of the de	system named in this permit application
NOTICE TO APPLICAN Administrative Code. To applicant and is accomp I/we, the undersigned, is accordance with the atta I/we also understand th private system named is	his application will not be processed until panied by the appropriate fee. nereby agree to install, construct, develop of ached site plan and all other applicable rules	r alter the private water upon the right of the de during, or after comple	system named in this permit application
NOTICE TO APPLICAN Administrative Code. To applicant and is accomp I/we, the undersigned, is accordance with the atta I/we also understand th private system named is the purpose of determin	his application will not be processed until panied by the appropriate fee. nereby agree to install, construct, develop of ached site plan and all other applicable rules at the issuance of this permit is conditioned in this permit at any reasonable time prior to ning compliance with Chapter 3701-28 of the	r alter the private water upon the right of the de	system named in this permit application
NOTICE TO APPLICAN Administrative Code. To applicant and is accomputed in the accomputed accordance with the attained and accordance with the attained accordance of determined in the purpose of determined accordance. Applicant's Signature Site Plan	his application will not be processed until panied by the appropriate fee. Increby agree to install, construct, develop of ached site plan and all other applicable rules at the issuance of this permit is conditioned in this permit at any reasonable time prior to hing compliance with Chapter 3701-28 of the sold will serve other than a single-family dwelling serve other than a single-family dwelling the server of the server o	upon the right of the de during, or after completed during, or after completed during and the following and the followin	system named in this permit application of the work specified in this permit application application of the work specified in this permit application application of the work specified in this permit application application of the work specified in this permit application application of the work specified in this permit applicatio

Permit Approved by

Note: Not valid without official audit number.

11-08-99

Permit expirers one year from the above date

White, Property Owner-Pink, Water System Contractor-Canary, Health Dept.

HEA 5202 (Rev. 10/97)

(ODH Form #4776.32)



PLACE STICKER ABOVE

טואה וסטב.שם

869366

Ohio Department of Natural Resources
Divison of Water, 1939 Fountain Square Drive
Ohio 43224-9971 Voice (614) 265-6739 Fax (614) 447-9503 TYPE OR USE PEN SELF TRANSCRIBING PRESS HARD

WELL LOCATION	CONSTRUCTION DETAILS	
County Pacca Township Thompson	☐ Rotary ☐ Cable ☐ Augered ☐ Driven ☐ Other BOREHOLE/CASING (measured from ground surface)	NIMIM AND
Owner/Builder (Gride One or Both) First Last Address of Well Location	1 ☐ Borehole Diameter	ft.
Number Sheet Name City Zip Code +4 Permit No. Section/Lot No. (Cindo One or Both)	Casing Height Above Ground Type 2 Steel 2 Galv. 1 PVC 1 Other	ft.
Location of Well in State Plane coordinates, if available: Use of Well	Joints 1 Threaded 2 Welded 2 Solvent 2 Other	
S U Y	Diameter Slot Size Screen Length Type Material Set Between ft. and	hft.
Source 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	GRAVEL PACK (Filter Pack) Material/Size Volume/Weight Used Method of Installation	
longitude are available please include here: Lat: Long:	Depth: Placed FROM ft. TO GROUT	16
W B a well	DRILLING LOG* INDICATE DEPTH(S) AT WHICH WATER IS ENCOUNTERED. Show color, texture, hardness, and formation: sandstone, shale, limestone, gravel, clay, sand, etc.	From To
Co. EP. 32		
South WELL TEST*	79' 0/0 case of +	
Pre-Pumping Static Levelft. Date	Might reeks	
*(Attach a copy of the pumping test record, per section 1521.05, ORC) Is Copy Attached? Yes No Flowing Well? Yes No Quality		
PUMP/PITLESS		
Type of pump. Capacitygpn Pump set atft. Pitless Type Pump installed byI hereby certify the best of my knowledge Drilling Firm		
Address 8377 No. St. Rt. 16 City, State, Zip R.P.3 Bolloving, Okio 44811	*(If more space is needed to complete drilling log, use next consecutive)	ly numbered form.)
Signed Date ODH Registration Number	Date of Well Completion Total Depth of	69.69

To Whom this May Concern.

I only welled info on my well. There are at least 3 other weels on the land that is under contrast with APEX.

- 13 498 C. R. 32 } well located 1/2 mile Bellevue } south of CR 32
- Beth Decker

 Beth Decker

 Beth Decker

 Bulleviu SE

 Bulleviu Squadrant of her agre
- 3 Kevin Deskir 7 Livell located CR 32 Stast of property @ above Bellivue Stast of property @ above

Jean Jinkinson 419-217-1395

Name and Contact Info:	HOWARD B COTTER, LI
How Many Wells Do You Have	On Your Property?
Are You Connected/Provided w company)?	vith Municipal Water (i.e., water provided by town or private water supply
Are the Wells Used for Domest	ic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?
Approximate Depth of Well(s)?	116'
Diameter of Well(s)?	6"
Type of Well/Groundwater Sour	rce (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)? ルム アイ・ル ちゅんうてゃん。
Type of Well Construction (i.e.,	Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?
Date of Installation of Well(s)?_	APPROX 1973
	/ithin Well (or depth to water encountered during drilling of well)? <u>'</u> るo'
. Approximate Yield of Well(s) [i.e.	e., referenced in gallons per minute (gpm)]? UN LIMITED COW DRIRY IN LAT- 76 - EARLY 801
	New Well Due to Lowering of Water Table of Poor Well Field (if yes,
2. Have You Ever Had to Drill a	New Well Due to Lowering of Water Table of Poor Well Field (if yes,
2. Have You Ever Had to Drill a indicate reason)?	6) (If known, please provide a rough sketch of where your well(s) are with
2. Have You Ever Had to Drill a indicate reason)?	
2. Have You Ever Had to Drill a indicate reason)?	(If known, please provide a rough sketch of where your well(s) are with ty boundaries and/or permanent structures/buildings):
2. Have You Ever Had to Drill a indicate reason)?	(If known, please provide a rough sketch of where your well(s) are with ty boundaries and/or permanent structures/buildings):
2. Have You Ever Had to Drill a indicate reason)?	(If known, please provide a rough sketch of where your well(s) are with ty boundaries and/or permanent structures/buildings):

1.	Name and Contact Info: Thomas & LENNIE Meacham
2.	How Many Wells Do You Have On Your Property? 1000F
3.	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?
4.	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?
5.	Approximate Depth of Well(s)?
6.	Diameter of Well(s)?
7.	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?
8.	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?
9.	Date of Installation of Well(s)?
10.	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?
11.	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?
12.	Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?
DIA res	GRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with pect to your approximate property boundaries and/or permanent structures/buildings):
	NOTE MY LAND IS FARM FIELDS 4 WOODS NO HOUSES OR BARNS, NO WELLS

PLEASE FILL OUT THE FOLLOWING QUESTIONNAIRE TO THE BEST OF YOUR KNOWLEDGE. IF YOU ARE NOT SURE OF THE ANSWER TO A QUESTION, PLEASE COMMENT AS "UNKNOWN". AFTER COMPLETION, PLEASE RETURN THIS QUESTIONNAIRE IN THE ENCLOSED STAMPED ENVELOPE.

	Name and Contact Info: ROBER WALTERS 419 937 85
	How Many Wells Do You Have On Your Property?/
	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?
	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?
	Approximate Depth of Well(s)? 120'
	Diameter of Well(s)?
	Type of Well/Groundwater Source (e., Bedrock Well – B; dr Overburden/Sand-Gravel Well – O/SG)?
	Type of Well Construction (f.e., Steel Casing SC; PVC; brick/clay – B/C; Other – O)?
	Date of Installation of Well(s)? Before 1960 - UNK
).	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?
1.	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?
2.	Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes indicate reason)?
AIIA	AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with pect to your approximate property boundaries and/or permanent structures/buildings):

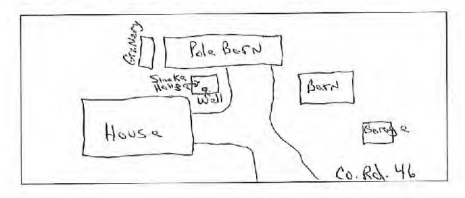
SRIG

PLEASE FILL OUT THE FOLLOWING QUESTIONNAIRE TO THE BEST OF YOUR KNOWLEDGE. IF YOU ARE NOT SURE OF THE ANSWER TO A QUESTION, PLEASE COMMENT AS "UNKNOWN". AFTER COMPLETION, PLEASE RETURN THIS QUESTIONNAIRE IN THE ENCLOSED STAMPED ENVELOPE.

chie 44811

How Many Wells Do You Have On Your Property?	chie 4
Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?N O	
Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?	
Approximate Depth of Well(s)? いんしょう	
Diameter of Well(s)?U は K N の いっぱ	
Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?	
Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?	ā
Date of Installation of Well(s)? いんたいといいし	
Date of Installation of Well(s)?	
Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?	

DIAGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with respect to your approximate property boundaries and/or permanent structures/buildings):



1.	Name and Contact Info: Robert J Holmer
2.	How Many Wells Do You Have On Your Property?
3.	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?
4.	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?
5.	Approximate Depth of Well(s)?
6.	Diameter of Well(s)?
7.	Type of Well/Groundwater Source (i.e., Bedrock Well - B; or Overburden/Sand-Gravel Well - O/SG)?
8.	Type of Well Construction (i.e. Steel Casing) (SC; PVC; brick/clay – B/C; Other – O)?
9. 10.	Date of Installation of Well(s)?
11.	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?
12.	Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?
DIA	AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with spect to your approximate property boundaries and/or permanent structures/buildings): CORDO TO SHOULD TO SHOULD THE SHOUL

1.	Name and Contact Info: CLEMITH & SHEILA DUFFETT
2.	How Many Wells Do You Have On Your Property? NonE
3.	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?
4.	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?
5.	Approximate Depth of Well(s)?
6.	Diameter of Well(s)?
7.	Type of Woll/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?
8.	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?
9.	Date of Installation of Well(s)?
10.	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?
11.	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?
12.	Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?
DIA	GRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with pect to your approximate property boundaries and/or permanent structures/buildings):

PLEASE FILL OUT THE FOLLOWING QUESTIONNAIRE TO THE BEST OF YOUR KNOWLEDGE. IF YOU ARE NOT SURE OF THE ANSWER TO A QUESTION, PLEASE COMMENT AS "UNKNOWN". AFTER COMPLETION, PLEASE RETURN THIS QUESTIONNAIRE IN THE ENCLOSED STAMPED ENVELOPE.

BELLEVUE, OH

1.	Name and Contact Info: LYNN BBERHARD 13271 ECR 32
2.	How Many Wells Do You Have On Your Property?/
3.	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?
4.	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?
5.	Approximate Depth of Well(s)? / 60 /
6.	Diameter of Well(s)?
7.	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?
8.	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?
9.	Date of Installation of Well(s)? 1952
10.	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?
11.	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? U M K NOUN
12.	Have You Ever Had to Drill a New Well Duc to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?// O
<u>DI/</u>	AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with spect to your approximate property boundaries and/or permanent structures/buildings):
	NOW TO ! LE DRIVE
	11

1. Name and Contact Info: Reger KINNEY 419 493 4132
2. How Many Wells Do You Have On Your Property?
3. Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)? Yes
4. Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes? Some Drinking - nostby For Fhushing & See Thermah.
5. Approximate Depth of Well(s)?
6. Diameter of Well(s)?
7. Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?
8. Type of Well Construction (i.e. Steel Casing SC; PVC; brick/clay – B/C; Other – O)?
9. Date of Installation of Well(s)? 1941?
10. Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?
11. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? AT LEAST 15?
12. Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yos, indicate reason)?
DIAGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with respect to your approximate property boundaries and/or permanent structures/buildings): $ \mathcal{L} \mathcal{R} \circ \mathcal{R} \circ \mathcal{L} $
Werp Merry Conse
Rond

PLEASE FILL OUT THE FOLLOWING QUESTIONNAIRE TO THE BEST OF YOUR KNOWLEDGE. IF YOU ARE NOT SURE OF THE ANSWER TO A QUESTION, PLEASE COMMENT AS "UNKNOWN". AFTER COMPLETION, PLEASE RETURN THIS QUESTIONNAIRE IN THE ENCLOSED STAMPED ENVELOPE. 1. Name and Contact Info: How Many Wells Do You Have On Your Property? Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)? 4. Are the Wells Dsed for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes? Approximate Depth of Well(s)? Diameter of Well(s)? Type of Well/Groundwater Source (i.e., Bedrock Well - B; or Overburden/Sand-Gravel Well - O/SG)? Type of Well Construction (i.e., Steel Casing - SC; PVC; brick/clay - B/C; Other - O)? MANOWN 10. Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? THEWN 11. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 12. Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?_ DIAGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with respect to your approximate property boundaries and/or permanent structures/buildings): Barn

	Name and Contact Info: Gregory Steinmetz 419-201-3
2.	How Many Wells Do You Have On Your Property?
3.	Arc You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?
1.	Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?
5.	Approximate Depth of Well(s)? 78 Feet
3.	Diameter of Well(s)?
7.	Type of Well/Groundwater Source (i.e., Bedrock Well - B; or Overburden/Sand-Gravel Well - O/SG)?
8.	Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?
	Steel ching
9.	Date of Installation of Well(s)? <u>Uh Howa</u>
10.	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?
11.	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?
12.	Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?
DIA	AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with
DI/ res	pect to your approximate property boundaries and/or permanent structures/buildings):
DI# res	pect to your approximate property boundaries and/or permanent structures/buildings):
DI/res	pect to your approximate property boundaries and/or permanent structures/buildings): North Bann Bann Bann
DI/res	pect to your approximate property boundaries and/or permanent structures/buildings): North Bang Pole Bang East
DI/res	pect to your approximate property boundaries and/or permanent structures/buildings): North Bang Pole Bang House

Name and Contact Info: Cary Bacosser call 419, 1218, 40	. Name and Contact Info:	GARY -	RALDOSS	ER	111 41	9.1018.409
Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)? Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes? Approximate Depth of Well(s)? Diameter of Well(s)? Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)? Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)? Date of Installation of Well(s)? Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? HAPP YOU Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)? MAGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with		on On Vous Bronosts	2 2	- 10	neli na	Serverte
Are the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes? Approximate Depth of Well(s)? Diameter of Well(s)? Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)? Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)? Date of Installation of Well(s)? Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? LUCA FORM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with						
Approximate Depth of Well(s)? Diameter of Well(s)? Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)? Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)? STEEL Date of Installation of Well(s)? Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? Well Phila is Set At Dogan — Well Recharge — Well Approximate Yield to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)? AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with		with Municipal Wa	iter (i.e., water	provided by to	own or privat	e water supply
Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)? Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)? Date of Installation of Well(s)? Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)? AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with		stic Purposes (i.e., l	Drinking/Potab	le Water) and	or for Irrigati	on Purposes?
Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)? Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)? STEEL Date of Installation of Well(s)? Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? Well Park 15 Set At 10 gpm — Well Recharge — Well Yield (if yes, indicate reason)? AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with	Approximate Depth of Well(s)	2 40 1				
Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)? Type of Well Construction (i.e., Steel Casing – SC; PVC; brick/clay – B/C; Other – O)? Date of Installation of Well(s)? Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? Depth Type A S SET AT DEPTH — WELL RECHARGE > Velocity of Water Table or Poor Well Yield (if yes, indicate reason)? AGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with	Diameter of Well(s)?	4 "				
Date of Installation of Well(s)?	Type of Well/Groundwater So	ource (i.e., Bedrock	Well – B; or O	verburden/Sar	nd-Gravel We	ell – O/SG)?
Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? 1. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 1. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 1. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 1. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 1. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 1. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 1. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 1. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 1. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 1. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 1. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 1. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 1. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 1. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 1. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 2. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 3. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 4. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 4. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 4. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 4. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 4. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 4. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 4. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?	Type of Well Construction (i.e.	., Steel Casing – So	C; PVC; brick/o	clay – B/C; Oth	ner – O)?	STEEL
0. Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)? 1. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 1. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 1. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 1. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 1. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 1. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 1. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 1. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 1. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 1. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 1. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 2. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 3. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 4. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 4. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 4. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 4. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 4. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 4. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 4. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 4. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 4. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 4. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? 4. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?	Date of Installation of Well/sY	1955				
1. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? LICA FORD IS SET AT LOGAM - WELL RECHARGE -> VEL 2. Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)? LICATION(S) (If known, please provide a rough sketch of where your well(s) are with						
1. Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]? LUCK FORM IS SET AT LOGAM — WELL RECHARGE — WELL 2. Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)? ALO PLAGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with	 Depth to Water/Groundwater במול למנים 	Within Well (or dep வ பி	oth to water end	countered duri	ng drilling of	well)?
IAGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with	2. Have You Ever Had to Drill	a New Well Due to	to Lowering of	Water Table		
IAGRAM OF WELL LOCATION(S) (If known, please provide a rough sketch of where your well(s) are with aspect to your approximate property boundaries and/or permanent structures/buildings):	indicate reason)?	NO				
	AGRAM OF WELL LOCATION spect to your approximate prope	<u>(S) (</u> If known, pleas ∍rty boundaries and	se provide a ro l/or permanent	ugh sketch of structures/bui	where your w ldings):	rell(s) are with

1.	
• •	Name and Contact Info: Jim + Kathy Oliver 419-455-4
2.	How Many Wells Do You Have On Your Property?
3.	Are You Connected/Provided with Municipal Water (i.e., water provided by town or private water supply company)?
4.	Arc the Wells Used for Domestic Purposes (i.e., Drinking/Potable Water) and/or for Irrigation Purposes?
5	Approximate Depth of Well(s)?
6.	Diameter of Well(s)?
	Type of Well/Groundwater Source (i.e., Bedrock Well – B; or Overburden/Sand-Gravel Well – O/SG)?
8.	Type of Well Construction (i.e, Steel Casing – SC; PVC; brick/clay – B/C; Other – O)?
9.	Date of Installation of Well(s)? 1995
10.	Depth to Water/Groundwater Within Well (or depth to water encountered during drilling of well)?
11.	Approximate Yield of Well(s) [i.e., referenced in gallons per minute (gpm)]?
	Have You Ever Had to Drill a New Well Due to Lowering of Water Table or Poor Well Yield (if yes, indicate reason)?

ADDENIDIY C
APPENDIX C
Photographs from May 16, 2016 and March 13, 2017 Site Reconnaissance



PHOTO 1: Looking west from County Road 82 (Quarry Road) toward turbine location F07.



PHOTO 2: Looking south from County Road 32 toward turbine location C14.



4 Hemisphere Way Bedford, Ohio 44146 ©2017 Hull & Associates, Inc. Phone: (440) 232-9945 Fax: (440) 232-8777 www.hullinc.com Apex Clean Energy, Inc.
Proposed Republic Wind Project

Site Photographs

Sandusky and Senenca Counties, Ohio

Date:

MARCH 2017

Project Number:

ACX002

File Name:

ACX002.0001.xlsx

This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

12/26/2018 12:46:28 PM

in

Case No(s). 17-2295-EL-BGN

Summary: Application Exhibit F Part 5 of 6 electronically filed by Teresa Orahood on behalf of Dylan F. Borchers