DOCATION OF WATER WELL   Fraction   Section Number   Township Nu	WATER WELL R		orm WWC-			ision of Water	1			
County: Connection:   Survey									\	
2 WELL OWNER: last Name GYCLL Basiness Address PORCY 19 3  Size of Rural Address where well is located of rathers, duch here Address PORCY 19 3  Size ON 2 State ON 2									- 1	
Basinese   Address   Po Boy   143   Address   Po Boy	County: Como	che								
Basinesis Address (Po Boy 16.2)  Address (Po Boy 16.2)  State: OX ZIP: 73739  State: OX ZIP: 73739  State: OX ZIP: 73739  State: OX ZIP: 73739  A DEPTH OF COMPLETED WELL:  WITH X' IN  SECTION BOX:  N  Depth() Groundwate Encountered: i) ft.  BC Depth() Groundwate Encountered: i) ft.    Depth() Groundwate Encountered: i) ft.   Depth() Groundwate Encountered: i) ft.   Depth() Groundwate Encountered: i) ft.   Depth() Groundwate Encountered: i) ft.   Depth() Groundwate Encountered: i) ft.   Depth() Groundwate Encountered: i) ft.   Depth() Groundwate Encountered: i) ft.   Depth() Groundwate Encountered: i) ft.   Depth() Groundwate Encountered: i) ft.   Groundwate Encountered: i) ft. ft.   Groundwate Encountered: i) ft. ft.   Groundwate Encountered: i) ft. ft. in ft. ft.   Groundwate Supply: lease   ft. ft. ft. in ft. ft. in	2 WELL OWNER: Last Name Communication of the Street or Rural Address where well is located (if unknown, distance and									
Address:    City   McCronico	Business: O ONL direction from nearest town or intersection): her's address, check here:									
State: OX 2P 73 75 3  I COTT WELL  STATIC WATER LEVEL. # 1. n. n. d. doctimal degrees)  Public of Complete Text D WELL: # 2. n. n. d. doctimal degrees)  Public of Conditions of the State	Address: 40 Box 192									
A DEPTH OF COMPLETED WELL.   C	Address:									
A DEPTH COMPLETED WILL.	City. Mremily					1	<del></del>			
SECTION BOX:   Depth(s) Groundwater Encountered:   1	1	4 DEPTH OF	COMPLETI	ED WELL:	05 ft.	5 Latitu	de: 37. <i>9</i> 03844		(decimal degrees)	
2						Longitude: - 99. 215623 (decimal degrees)				
WELL'S STATIC WATER LEVEL   M.   f.   closure for Lattruef-longitude:   Closuref-longitude:						Horizontal Datum: ₩WGS 84 □ NAD 83 □ NAD 27				
SW   NE   SE   Section										
Pump test data: Well water was   f.										
SW   SE   Set	NE				:)					
Section   Sect	. X					☐ Land Survey ☐ Topographic Map				
Second Contractor   Seco	W				pm	Online Mapper: Goodle .cc:				
Surgest   Contract	SW SE									
Source   Land Survey   GPS   Topographic Map	11111			gg	piii	6 Elevation:ft. Ground Level TOC				
	S	Bore Hole Diam	eter: 10 5/9 i	n to	ft and					
Nomestic   Call   Household   Call   Household   Call   Household   Call   Household   Call   Cased	-	Boile Hole Blatti								
Domestic   Governmental Experts Supply: well   D   D   Oli   Field Water Supply: lease   Governmental Experts with the supply		BE USED AS:								
Glousehold   Lawn & Garden   Clased   Uncased   Geotechnical   Lawn & Garden   Clased   Uncased   Geotechnical   Clased   Uncased   Geotechnical   Clased   Uncased   Geotechnical   Clased   Uncased   Clased   Uncased   Clased										
Lawn & Garden										
Selvestock   S.   Monitoring: well ID										
2.	<b>□</b> ALivestock									
A   Industrial	2. 🗖 Irrigation									
Was a chemical/bacteriological sample submitted to KDHE?   Yes   Mo   If yes, date sample was submitted:   Water well disinfected?   Yes   No   No   No   No   No   No   No   N	3. ☐ Feedlot	T.					b) Open Loop  Surface Discharge  Inj. of Water			
Water well disinfected?   Pre   No   S TYPE OF CASING USED:   Steel   PVC   Other   CASING JOINTS:   Galued   Clamped   Welded   Threaded   Casing diameter   S   In. to   I	4. 🗌 Industrial	☐ Red	covery [	☐ Injection		13. 🔲 Ot	ner (specify):			
Water well disinfected?   Pre   No   S TYPE OF CASING USED:   Steel   PVC   Other   CASING JOINTS:   Galued   Clamped   Welded   Threaded   Casing diameter   S   In. to   I	Was a chemical/bacteriological sample submitted to KDHE? Tyes \\ \text{Yes}  If yes, date sample was submitted:									
Stype of Casing diameter	Water well disinfected? \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \									
Casing diameter										
Casing height above land surface   Casing height   Casing height above land surface   Casing height   Casing height above land surface   Casing height   Contented   Casing height   Continuous Slot   Mill Slot   Contented   Casing height   Continuous Slot   Mill Slot   Content   Casing height   Casing height   Casing height   Content   Casing height   Casing heig	Casing diameter 5 in to ft Diameter in to ft Diameter in to ft									
TYPE OF SCREEN OR PERFORATION MATERIAL:   Steel   Fiberglass   Suvc   Other (Specify)   Other (Specify)   Steel   Galvanized Steel   Concrete tile   None used (open hole)	Casing height above land surface in. Weight lbs/ft. Wall thickness or gauge No.									
Steel   Stainless Steel   Fiberglass   GDVC   Other (Specify)										
Brass   Galvanized Steel   Concrete tile   None used (open hole)   SCREEN OR PERFORATION OPENINGS ARE:   Continuous Slot   Mill Slot   Gauze Wrapped   Saw Cut   None (Open Hole)   SCREEN-PERFORATED INTERVALS: From   Saw Cut   None (Open Hole)   Screen   Saw Cut   None   Saw Cut   None (Open Hole)   Screen   Saw Cut   None   Saw Cut   None (Open Hole)   Screen   Saw Cut   None   Saw Cut   None (Open Hole)   Screen   Saw Cut   Streen   Saw Cut   None   Saw										
Continuous Slot   Key Punched   Gauze Wrapped   Torch Cut   Drilled Holes   Other (Specify)   Louvered Shutter   Key Punched   Wire Wrapped   Saw Cut   None (Open Hole)   ScreEn-PERFORATED INTERVALS: From   6. to   1. ft. From   ft. to   ft. From   ft. to   ft. GRAVEL PACK INTERVALS: From   1. ft. From   ft. to   ft.										
Louvered Shutter   Key Punched   Wire Wrapped   Saw Cut   None (Open Hole)   SCREEN-PERFORATED INTERVALS: From	SCREEN OR PERFORATION OPENINGS ARE:									
SCREEN-PERFORATED INTERVALS: From										
GRAVEL PACK INTERVALS: From	☐ Louvered Shutter ☐ Key Punched ☐ Wire Wrapped ☐ Saw Cut ☐ None (Open Hole)									
GROUT MATERIAL:   Neat cement   Cement grout   Rentonite   Other	SCREEN-PERFORATED INTERVALS: From US ft. to									
Septic Tank										
Nearest source of possible contamination:   Septic Tank	9 GROUT MATERIAL: Neat cement Cement grout Entonite Other									
Septic Tank	Grout intervals: From									
Sewer Lines	· - · · · · · ·									
Watertight Sewer Lines   Seepage Pit   Feedyard   Fertilizer Storage   Oil Well/Gas Well     Other (Specify)   Direction from well?   Distance from well?   ft.   10 FROM   TO   LITHOLOGIC LOG   FROM   TO   LITHOLOGIC NOT PLUGGING INTERVALS     O										
Distance from well?   Distance from well?   Distance from well?   ft.	1					_				
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was □constructed, □ reconstructed, or □ plugged under my jurisdiction and was completed on (mo-day-year)	U watertight Sewer Lif	ies ∐ Seep	age Pit	☐ Feedyard		rertilizer Sto	rage ∐ Oil W	eli/Gas Well	ı	
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was □constructed, □ reconstructed, or □ plugged under my jurisdiction and was completed on (mo-day-year)	Direction from wall?	Jone		istance from w-1				4		
O 4 Sondy Topsol  H J3 Ton Clay  33 58 Fine Tolk Sond  58 60 Coarse Sond  60 6 bect Shale  Notes:	10 FROM TO	r iti	HOLOGIC I O	C	FROM	TO	LITHO LOG (cont.)	r PI LIGGIN	GINTERVALS	
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year)					I KOM		LITTO. LOG (COM.)	, 1 1,000dir	10 III ILIK I ALIO	
Notes:    Notes:   No										
Notes:    Notes:   No	23 20									
Notes:  Notes:	58 1-1									
Notes:  11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well wasconstructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year)										
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, or plugged under my jurisdiction and was completed on (mo-day-year)	<i>νσ ν</i>	heci shale								
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, or plugged under my jurisdiction and was completed on (mo-day-year)					N.			···		
under my jurisdiction and was completed on (mo-day-year)					Notes:					
under my jurisdiction and was completed on (mo-day-year)										
under my jurisdiction and was completed on (mo-day-year)	11.00									
Kansas Water Well Contractor's License No. (27.) This Water Well Record was completed on (mo-day-year)	11 CONTRACTOR'S	OR LANDOW	NER'S CERT	TIFICATION:	This wate	r well was [	constructed, $\square$ rec	constructed	, or ∐ plugged	
Mail I white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment of Water, GW IS Section,  1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.	under my jurisdiction as	nd was complete	d on (mo-day-	year) ⊋ <b>.[6]</b> [.	<i>a. a.</i> and	this record	s true to the best of r	ny knowled	ige and belief.	
Mail I white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment of Water, GW IS Section,  1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.	Kansas Water Well Con	ntractor's License	No (27. d)	This Wat	er Well Re	cord was cor	npleted on (mo-day-	year	i. kļ. <del>0.</del> . 6	
1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.	Mail 1 white convert	ong with a fee of \$5.00	O for each const	eted well to: Vene	as Denortano	gnature .	Wironment D	Water GWTS	Section	
	1000 SW Indexes S	t Suite 420 Tanala	Vancos 44412 12	167 Mail and to U	Jater Wall O.	ner and retain a	ne for your records. Teles	nhone 785-29	6-5524.	
I VISIT DE STIDITO (ANALA MARIE MARIA MARI	Visit us at http://www.kdhcks.gov/waterwell/index.html  KSA 82a-1212  Revised 7/10/2015									