WATER WELL RI		Form WWO			sion of Water					
Original Record					urces App. No.	Township Numb	er Range Number			
1 LOCATION OF WA		LL: Fraci	ion SWA	8F1/4 Sect	ion Number	T /3 S	R G DE WW			
2 WELL OWNER: La	st Name:	IF H L First:	JIMY		al Address wh		(if unknown, distance and			
2 WELL OWNER: Last Name: DIEHL First: TCCLY Business: Address:   Address:   BUTHOP ST.  Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here:										
City: SALI	NA	State: KU ZIP:	60401	91	701 0					
3 LOCATE WELL	4 DEPTH	I OF COMPLE	TED WELL:	105 ft.	5 Latitude	e:	(decimal degrees)			
WITH "X" IN SECTION BOX:	pepun(s) Gi	roundwater Encour	iterea. 1)	11.			(decimal degrees)			
N SECTION BOX.		ft. 3)				□ WGS 84 □ NAI				
	WELL'S S	TATIC WATER L	EVEL:	11 <b>9- 4</b>	Source for	or Latitude/Longitude	: )			
NW NE	below land surface, measured on (mo-day above land surface, measured on (mo-day)					(WAAS enabled?				
	Pump test data: Well water was t				☐ Land Survey ☐ Topographic Map					
W E	E afterI hours pumping				Onli	ne Mapper:				
SW SE	after	hours pump			( FI 4:					
	Estimated Y	Yield:gpr	10.5	0 1			☐ Ground Level ☐ TOC GPS ☐ Topographic Map			
S 	Bore Hole	Diameter:	. in. to . in. to	. ft. and						
7 WELL WATER TO BE USED AS:										
1. Domestic:	5. □	☐ Public Water Sup					ease			
Household	Mathematical Household       6. □ Dewatering: how many wells?         □ Lawn & Garden       7. □ Aquifer Recharge: well ID				11. Test Hole: well ID					
	Livestock    Livestock   Livestock   Livestock   Livestock   Adulter Recharge: Well ID									
2. Irrigation	<del>_</del> _ *				•					
3. Feedlot Air Sparge Soil Vapor I				extraction	b) Open Loop  Surface Discharge Inj. of Water  13. Other (specify):					
4. Industrial		Recovery	☐ Injection	. 🗕 .						
Was a chemical/bacteriological sample submitted to KDHE?  Yes No If yes, date sample was submitted:										
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded										
Casing diameter										
Casing height above land surface										
TYPE OF SCREEN OR PERFORATION MATERIAL:  Steel Stainless Steel Fiberglass PVC Other (Specify)										
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)										
SCREEN OR PERFORATION OPENINGS ARE:										
☐ Continuous Slot☐ Louvered Shutter	Mill Slot	Gauze W	rapped To		rilled Holes Lone (Open Hole					
SCREEN-PERFORATE	ED INTERV	ALS: From	9. ft. to				ft. to ft.			
GRAVEL PAC	CK INTERV	ALS: From	. <b></b>	<b>5</b> . ft., From	ft. to	ft., From	ft. to ft.			
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other										
Grout Intervals: From										
Septic Tank		Lateral Lines	☐ Pit Privy		Livestock Pens		cide Storage			
☐ Sewer Lines		Cess Pool	☐ Sewage Lag	zoon 🗆 🗆	C 1 C4	Ahand	oned Water Well			
			☐ Watertight Sewer Lines ☐ Seepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well							
					Fuel Storage Fertilizer Storag					
					Fertilizer Storag		ell/Gas Well			
Other (Specify) Direction from well?	EAST	LITHOLOGIC L	Distance from we		Fertilizer Stora	ge	ell/Gas Well			
Other (Specify)  Direction from well?  10 FROM TO  O 3	EAST TOP JO	LITHOLOGIC L	Distance from we	FROM	Fertilizer Stora	ge	ell/Gas Well			
Other (Specify)  Direction from well?  10 FROM TO	EAST TOP SI CLAY	LITHOLOGIC L O/L Blown	Distance from we	FROM	Fertilizer Stora	ge	ell/Gas Well			
Other (Specify)  Direction from well?  10 FROM TO	EAST TOP SI CLMY CLMY	LITHOLOGIC L D/L BLOWN BRAWN	Distance from we DG  TO BEA FIEM	FROM	Fertilizer Stora	ge	ell/Gas Well			
Other (Specify)  Direction from well?  10 FROM TO	EAST TOP SI CLMY CLMY	LITHOLOGIC L D/L BLOWN BRAWN	Distance from we	FROM	Fertilizer Stora	ge	ell/Gas Well			
Other (Specify)  Direction from well?  10 FROM TO	EAST TOP SI CLMY CLMY	LITHOLOGIC L D/L BLOWN BRAWN	Distance from we DG  TO BEA FIEM	FROM	Fertilizer Stora	ge	ell/Gas Well			
Other (Specify)  Direction from well?  10 FROM TO	EAST TOP SI CLMY CLMY	LITHOLOGIC L D/L BLOWN BRAWN	Distance from we DG  TO BEA FIEM	FROM	Fertilizer Stora	ge	ell/Gas Well			
Other (Specify) Direction from well?  10 FROM TO  O 3  S	EAST TOP JI CLMY CLMY SAWD	LITHOLOGIC L DIL BLOWN BRAWN STONE KT	Distance from we og TO BEA FIEM BEAY	FROM Notes:	TO L	ge	PLUGGING INTERVALS			
Other (Specify) Direction from well?  10 FROM TO  O 3  S	EAST TOP JI CLMY CLMY SAWD	LITHOLOGIC L DIL BLOWN BRAWN STONE KT	Distance from we og TO BEA FIEM BEAY	FROM Notes:	TO L	ge	PLUGGING INTERVALS			
Other (Specify) Direction from well?  10 FROM TO  O 3  S	EAST TOP JI CLMY CLMY SAWD	LITHOLOGIC L DIL BLOWN BRAWN STONE KT	Distance from we og TO BEA FIEM BEAY	FROM Notes:	TO L	ge	PLUGGING INTERVALS			
Other (Specify) Direction from well?  10 FROM TO  O 3  S	EAST TOP JI CLMY CLMY SAWD	LITHOLOGIC L DIL BLOWN BRAWN STONE KT	Distance from we og TO BEA FIEM BEAY	FROM Notes:	TO L	ge	PLUGGING INTERVALS			
Other (Specify) Direction from well?  10 FROM TO  O J  J  SC	CLAY CLAY CLAY SAND OR LAND d was computated of PES	OWNER'S CER Detected on (mo.day cense No	Distance from we og PLEM  FIEM  BEAY  RTIFICATION  Year) CH- U  This Wa  Lain one copy for you	Notes:  This water and the Well Recurrecords. Submit	TO Li  well was this record is tord was comp	constructed, recorded to the best of moleted on (mo-day-y	PLUGGING INTERVALS  onstructed, or  plugged y knowledge and belief. ear)			

Visit us at http://www.kdheks.gov/waterwell/index.html