LOCATION OF WATER WELL:	WATE	R WELI	RECORD	Form WWC	-5	Division	of Wate	r Resources; App. No.		
Latitude 38.489687					₩ 1 _{/4}		umber	•		
2. WATER WELL OWNER: R.W. St. Address, Box # 1000 SW Jackson Topoka KS 86812 Data Collection Method: GPS 1. COCATION WITH AN "X" IN SECTION BOX: NOW IN "N" IN "SECTION BOX: NOW IN "SECTION B	Distance and direction from nearest town or city street address of well if									
2 WATER WELL OWNER: KDHE RRR, St. Address, Box # 1000 SW. Jackson 1000 SW.	located within city? 233 E. 8th St., Hays									
2 WALEN WILL 1900 SW Jackson City State, ZIP Code Topoka KS, 88642 1 Dotter Measured using an EPOH GPS Date Collection Method: GPS 1 Dotter Measured using an EPOH GPS Date Collection Method: GPS 1 Dotter Measured using an EPOH GPS Date Collection Method: GPS 1 Dotter Measured using an EPOH GPS Date Collection Method: GPS 1 Dotter Measured using an EPOH GPS Date Collection Method: GPS 1 Dotter Measured using an EPOH GPS Date Collection Method: GPS 1 Dotter Measured using an EPOH GPS Date Collection Method: GPS 1 Dotter Measured using an EPOH GPS Date Collection Method: GPS 1 Dotter Measured using an EPOH GPS Date Collection Method: GPS 1 Dotter Measured using an EPOH GPS Date Collection Method: GPS 1 Dotter Measured using an EPOH GPS Date Collection Method: GPS 1 Dotter Measured using an EPOH GPS Date Collection Method: GPS 1 Dotter Measured using an EPOH GPS Date Collection Method: GPS 1 Dotter Measured using an EPOH GPS Date Collection Method: GPS 1 Dotter Measured using an EPOH GPS Date Collection Method: GPS 1 Dotter Measured using an EPOH GPS Date Collection Method: GPS 1 Dotter Measured using an EPOH GPS Date Collection Method: GPS 1 Dotter Measured using an EPOH GPS Date Collection Method: GPS 1 Dotter Measured using an EPOH GPS Date Collection Method: GPS 1 Dotter Measured using an EPOH GPS Date Collection Method: GPS 1 Dotter Measured using an EPOH GPS Date Collection Method: GPS 1 Dotter Measured using an EPOH GPS Date Collection Method: GPS 1 Dotter Measured using an EPOH GPS 1 Date Collection Method: GPS 1 Dotter Measured using an EPOH GPS 1 Dotter Measured using an EPOH GPS 1 Dotter Measured using an EPOH GPS 1 Date Collection Method: GPS 1 Dotter Measured using an EPOH GPS 1 Date Collection Method: GPS 1 Dotter Measured using an EPOH GPS 1 Dotter Measured using an							Longitude: 99.328015			
City, State ZIP Code Topeks KS 68612 1 Data Collection Method: GPS 1 Data Collection Metho						Elevation: 1992.12 TOC				
Data Collection Method: GPS				son		Datum:	Meas	ured using an EPOH	GPS	
3 LOCATION WITH AN "X" IN SECTION BOX: NECTION BOX: NELL'S STATIC WATER LEVEL 20.85. ft. below land surface measured on modaylyr8/11/12. Pump test data: Well water was. ft. after. bours pumping. gpm Est, Yield. gpm: Well water was. ft. after. bours pumping. gpm Is after. bours pumping. gpm gpm. gpm: Well water was. ft. after. bours pumping. gpm gpm. gpm. gpm. gpm. gpm. gpm. gpm	Topeka KS 66612						Data Collection Method: GPS			
WITH AN "X" IN SECTION BOX: NECTION BOX: NETION BOX: NETION BOX: NETION ATTER LEVEL 20.85. ft. below land surface measured on mod/ayyr. 87.1172. Pump test data: Well water was. 1. after. hours pumping. gpm WELL WATER TO BE USED AS: 5 Public water supply 2. limited box and surface measured on mod/ayyr. 87.1172. WELL WATER TO BE USED AS: 5 Public water supply 3. a complete the supply of the surface measured on mod/ayyr. 87.1172. Was a chemical/bacteriological sample submitted to Department? Yes. No							ft.			
SECTION BOX: N Pump test data: Well water was fight after bours pumping. gpm Est. Yield gpm: Well water was fight after bours pumping. gpm Est. Yield gpm: Well water was fight after bours pumping. gpm Est. Yield gpm: Well water was fight after bours pumping. gpm in the property of the	LOC	ATION								
Est, Yieldgpm: Well water was										
WELL WATER TO BE USED AS: 5 Public water supply 3 Dewatering 12 Other (Specify below) 1 Increased 1 In		N Pump test data: Well water was								
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedlot 6 off field water supply 9 Dowatering 12 Other (Specify below) 12 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well 12 Other (Specify below) 12 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well 12 Other (Specify below) 12 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well 12 Other (Specify below) 12 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well 12 Other (Specify below) 12 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well 12 Other (Specify below) 13 Rample was submitted. 15 Welded 15 Rample was submitted to Department? Yes No No										
Somethic 3 Feedlot 5 Oli held water supply 2 Dewatering 12 Other (Specify below) 12 Other (Specify below) 13 Olimetric 14 Olimetric 14 Olimetric 15 Oli	WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well									
Was a chemical/bacteriological sample submitted to Department? Yes			E 1 Domestic 3 Fee						her (Specify below) NW-10	
Sample was submitted Water well disinfected? Yes No										
5 TYPE OF CASING USED: 5 Wrought Iron Steel SAMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded. Clamped.	Sample was submitted Water well disinfected? Yes No									
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel 5 Fiberglass 7 PVC 9 ABS 11 Other (Specify)		-								
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel 5 Fiberglass 7 PVC 9 ABS 11 Other (Specify)			ING USED: 5 Wrought	Iron 8 Conc	rete tile		CASING	G JOINTS: Glued	Clamped	
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel 5 Fiberglass 7 PVC 9 ABS 11 Other (Specify)			3 RMP (SR) 6 Asbestos-	Cement 9 Othe	r (specify	(below)		Welded		
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel 5 Fiberglass 7 PVC 9 ABS 11 Other (Specify)	Plank se	PVC	4 ABS / Fiberglass	A Diameter	•••••		Α	I hreaded	: A	
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel 5 Fiberglass 7 PVC 9 ABS 11 Other (Specify)	Cosing height shove land surface 40.38 in Weight the Well thickness or successful 40.									
Steel 3 Stainless Steel 5 Fiberglass TPVC 9 ABS 11 Other (Specify)										
2 Brass 4 Galvanized Steal 6 Concrete tile 8 RM (SR) 10 Asbestos-Cernent 12 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill stol 0.010 5 Guazed wrapped 8 Saw Cut 10 Other (specify) 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 17. ft. to 27. ft. ft. from ft. to ft. ft. from ft. to ft. from ft. to ft. from ft. to ft. ft. from ft.										
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot										
2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From.17. ft. to 27. ft., From ft. to ft. From. ft. to ft. to ft. from ft. ft. from ft. ft. from ft. to ft. ft. from ft. ft. from ft.	SCREEN OR PERFORAT <u>ION OPEN</u> INGS ARE:									
SCREEN-PERFORATED INTERVALS: From 17										
From	2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify)									
GRAVEL PACK INTERVALS: From 15. ft. to 27. ft., From ft. to ft.										
From			From.	ft. to .		ft.,	From	ft. to	ft.	
GROUT MATERIAL: 1 Neat cement 2 Cement grout Bentonite 4 Other Grout Intervals: From 9		GRAVEL	PACK INTERVALS: From.	!5 ft. to .	4 (ft.,	From	ft. to	ft.	
Grout Intervals: From 9	from tt. to tt., From ft. to ft.									
Grout Intervals: From 9	6 GRO	UT MATI	ERIAL: 1 Neat cement 2	Cement grout 3 Be	ntonite	4 Other				
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewaga-lagon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 11 Fuel storage 12 Fertilizer Storage 15 Oil well/gas well 15 Oil well/gas well 15 Oil well/gas well 15 Oil well/gas well 16 Other (specify 16 Other (specify 17 Oil with the many feet) 18 SillT 19 SAND 10 SILT 10 SILT 10 SILT 10 SILT 10 SILT 11 SAND 12 SAND 13 Insecticide Storage 16 Other (specify 15 Oil well/gas well 16 Other (specify 15 Oil well/gas well 17 Oil PLUGGING INTERVALS 18 Silt 19 SILT 10 SI										
Septic tank 4 Lateral lines 7 Pit privy 10 Livestock pens 13 Insecticide Storage 16 Other (specify 5 Cess pool 8 Sewage-lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 12 Fertilizer Storage 15 Oil well/gas well 16 Other (specify below) 15 Oil well/gas well 16 Other (specify below) 15 Oil well/gas well 15 O										
2 Sewer lines 5 Cess pool 8 Sewago-lagoon 11 Fuel storage 14 Abandoned water well below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 12 Fertilizer Storage 15 Oil well/gas well					0 Lives	tock pens	13 Ins	secticide Storage	16 Other (specify	
Direction from well? How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O 0.5 CONCRETE 0.5 16 SILT 16 27 SAND 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)					ewage agoon 11 Fuel storage			oandoned water well		
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 0.5 CONCRETE 0.5 16 SILT 16 27 SAND 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1 constructed (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 67/112	3	Watertight	sewer lines 6 Seepage pit	9 Feedyard	2 Fertili	zer Storage	15 Oi	l well/gas well		
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1 constructed (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)		n from we	17		low man	ny feet?				
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1) constructed (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)	FROM			LOG	FROM	1 TO		PLUGGING INT	ERVALS	
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1 constructed (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)					<u> </u>					
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1 constructed (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)					ļ		***************************************			
under my jurisdiction and was completed on (mo/day/year)	16	27	SAND							
under my jurisdiction and was completed on (mo/day/year)					ļ					
under my jurisdiction and was completed on (mo/day/year)					-					
under my jurisdiction and was completed on (mo/day/year)					 					
under my jurisdiction and was completed on (mo/day/year)						+				
under my jurisdiction and was completed on (mo/day/year)				•	+					
under my jurisdiction and was completed on (mo/day/year)			And the state of t							
under my jurisdiction and was completed on (mo/day/year)	7 CONT	ED A CTO	PIS OF LANDOWNED C	DTIFICATION. T	hie wate	r well was V	1) const-	nicted (2) reconstruct	ed or (2) plugged	
Kansas Water Well Contractor's License No										
under the business name of O'Malley Drilling by (signature) Michael O'Malley INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the copiet answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. Visit us at										
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				ER and retain one fo	r your 1	ecords. Fee	of \$5.0	OU tor each constructed	g well. Visit us at	