WATER WE	ELL RE	ECORD	Forn	1 WWC-	5					p. No.												
1 LOCATION County:	Shaw	vnee	NE ½	SE ¼	NE	1/4	36		Т	12 s	Range Number R 15 E											
Distance and direction from nearest town or city street address of well if Global Positioning System (decimal degrees. min. of 4 digits) located within city? 416 SW 57 th Street, Topeka, KS Latitude: N 38.96452°																						
2 WATER WELL OWNER Lindemuth, Inc (Pauline Farm Store) Longitude: Elevation: W 95.68807° Elevation: TOC: 1020.46; RIM: 1020.76).76												
RR#, St. Address, Box # : 125 SW Gage Blvd Datum: above mean sea level City, State, ZIP Code : Topeka KS 66606-2029 Data Collection Method: legal survey																						
3 LOCATE WELL'S 4 DEPTH OF COMPLETED WELL 6 ft. NMW4																						
WITH AN "	W" IN	Donth(a) Grour	dwater Enc	ountared 1		17.	WI W 4	£ 2		£ 3	£.											
SECTION BOX: WELL'S STATIC WATER LEVEL 5.10 ft. below land surface measured on mo/day/yr 10/1/09 Pump test data: Well water was ft. after hours pumping gpm																						
Spirit																						
Est. Yield gpm: Well water was ft. after hours pumping gpm WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well											niection well											
											2 irrigation 4 industrial 7 Domestic (lawn & garden) (O)Monitoring wen											
											SW SE Was a chemical/bacteriological sample submitted to Department? Yes No X; If yes, mo/day/yrs											
S Sample was submitted Water Well Disinfected? Yes No X																						
Tampi or Castric vierp																						
5 TYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped																						
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded																						
(2) PVC 4 ABS 7 Fiberglass Threaded X Blank casing diameter 2 in. to 3 ft., Dia in. to ft., Dia in. to ft. Casing height below land surface .30 ft., Weight lbs./ft. Wall thickness or gauge No.																						
Blank casing diameter 2 in. to 3 ft., Dia in. to ft., Dia in. to ft.																						
Casing height below land surface .30 ft., Weight lbs./ft. Wall thickness or gauge No. TYPE OF SCREEN OR PERFORATION MATERIAL:																						
1 Steel 3 Stainless steel 5 Fiberglass 7 PVC 9 ABS 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)																						
ISCREEN OR PERFOR ATION OPENINGS ARE:																						
1 Continuous slot 3 Mill slot 5 Gauze wrapped 7 Torch cut 9 Drilled holes 11 None (open hole)																						
1 Continuous slot 3 Mill slot 5 Gauze wrapped 7 Torch cut 9 Drilled holes 11 None (open hole) 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 3 ft. to 6 ft. From ft. to ft.																						
SCREEN-PERF	OKATEI	JINIEKVALS.	From -	3	11. 1		-0	- ft. Fr	om		o											
From ft. to ft. From ft. to GRAVEL PACK INTERVALS: From 2 ft. to 6 ft. From ft. to										o ft.												
From ft. to ft. From ft. to									o fi													
			110111		11. 1			- ,10. II.														
6 GROUT MA	ATERIA	L: 1 Neat cen	nent 2 Ce	ment grout	(3)	Bentoni	te (4	Other	Concre	te: 0-1 ft												
Grout Intervals	From	1 ft. to	tt	. From		ft. to		^{ft.}	From		п. то п.											
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Concrete: 0-1 ft Grout Intervals From 1 ft. to 2 ft. From ft. to ft. From ft. to ft. What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 10 Livestock pens 13 Insecticide Storage 16 Other (specify)																						
1 Septic tand 2 Sewer line											below)											
2 Sewer lines 5 Cess pool 8 Sewage 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 Multiple Sources																						
Direction from v		nes o seepage	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,		many fe	_															
		1 TTI	LOGIC LO	····		FROM	ТО		DITIO	GGING INTI	EDWAIS											
FROM TO 0.		ass, topsoil	LOGIC LC	<u> </u>		KOM	10		FLOC	JOING IN II	ERVALS											
0.5 3.7		own silty clay, v	vith coarse	limestone																		
0.0		vel, moderate p																				
3.75 6	Yel	llow brown lime	stone with																			
	cob	obles (glacial dr	ift)																			
								Flushr	nount w	aiver from E	BOW											
								_														
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) Kansas Water Well Contractor's License No. 757 This Water Well Record was completed on (mo/day/year) 12/8/09																						
Kansas Water We	ll Contrac	tor's License No.	757	This W	Vater W	ell Reco	ord was c	ompleté	d on the	day/year) 1	2/8/09											
under the business							e)				,											
INSTRUCTIONS: Please fill in blanks or circle the correct 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	f \$5.00 for	Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WALER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell.																				