WATER WELL F			WWC-5	Div	ision of Water	49,810	well #2-west							
Original Record					ources App. No.		Well ID							
1 LOCATION OF WATER WELL: Fraction					Section Number   Township Number   Range Number									
County: Sumner			1/4 SW 1/4 SW 1/4		15 T 33 S R 2 ■ E □ W  r Rural Address where well is located (if unknown, distance and									
2 WELL OWNER: I	ast Name: Wh	ite	First: Kevin											
Business:	ee.			direction from	irection from nearest town or intersection): If at owner's address, check here:									
Address: PO Box 9 Address:	00			6 1/2 South	1/2 South, 1 1/2 West of Oxford, KS									
City: Oxford		State: KS	ZIP: 67119		•									
3 LOCATE WELL				<i>EE</i> 0										
WITH "X" IN	1		IPLETED WELL:											
SECTION BOX:			Encountered: I)											
N			3) ft., or 4) [ TER LEVEL:											
			, measured on (mo-day			GPS (unit make/model:)								
NWNE	☐ above l	and surface	, measured on (mo-day	-yr)		(WAAS enabled?								
			vater was		ı	☐ Land Survey ☐ Topographic Map								
W E	after		s pumping		Online Mapper:									
SWSE			vater was											
	after	after hours pumping												
S	Bore Hole I	( leid:V.78 Diameter:	30 in to 55	ft and	Source: Land Survey GPS Topographic Map									
mile		Bore Hole Diameter:30 in. to55 ft. and in. to ft.				Other								
7 WELL WATER TO BE USED AS:														
1. Domestic: 5. Public Water Supply: well ID														
☐ Household														
Lawn & Garden					☐ Case	d Uncased 🗆	Geotechnical							
☐ Livestock			g: well ID			mal: how many bore								
	<ol> <li>Irrigation</li> <li>Environmental Remediation: well ID</li> </ol>													
3. Feedlot Air Sparge Soil Vapor Ext					b) Open Loop  Surface Discharge  Inj. of Water									
4. Industrial Recovery Injection 13. Other (specify):														
Was a chemical/bacteriological sample submitted to KDHE?   Yes No If yes, date sample was submitted:														
Water well disinfected? ■ Yes □ No  8 TYPE OF CASING USED: □ Steel ■ PVC □ Other														
8 TYPE OF CASING	: USED: 🗆 S	Steel PV	C Other	CASI	NG JOINTS:	■ Glued □ Clampe	d □ Welded □ Threaded							
Casing diameter														
Casing neight above land surface														
	TYPE OF SCREEN OR PERFORATION MATERIAL:  ☐ Steel ☐ Stainless Steel ☐ Fiberglass ■ PVC ☐ Other (Specify)													
	vanized Steel			used (onen hol		(Specify)								
	☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE:													
☐ Continuous Slot	☐ Mill Slot			orch Cut II	Drilled Holes	Other (Specify)								
☐ Louvered Shutter	☐ Key Punc	hed W	ire Wrapped S	aw Cut 🔲 l	Vone (Open Hole	e)	☐ Continuous Slot ☐ Mill Slot ☐ Gauze Wrapped ☐ Torch Cut ☐ Drilled Holes ☐ Other (Specify)							
SCREEN-PERFORAT	SCREEN-PERFORATED INTERVALS: From													
GRAVEL PACK INTERVALS: From														
GRAVEL PA	ED INTERV CK INTERV	ALS: From	n 55 ft. to 35	2 ft., From . ft., From	ft. to ft. to	ft., From ft., From	ft. to ft.							
GRAVEL PA 9 GROUT MATERI	CK INTERV	ALS: From	n 55 ft. to 39 n 55 ft. to 20 ] Cement grout ■ B	ft., From	ft. to Other	ft., From	ft. to ft.							
GRAVEL PA  9 GROUT MATERI Grout Intervals: From	AL: Neat of the left of the le	CALS: From	n 55 ft. to 39 n 55 ft. to 20 ] Cement grout ■ B	ft., From	ft. to Other	ft., From	ft. to ft.							
GRAVEL PA 9 GROUT MATERI Grout Intervals: From Nearest source of possible	AL: NERV	ALS: From	n 55 ft. to 30 n 55 ft. to 20 ] Cement grout B ft., From 20	entonite 00.	ft. to Other ft., From	ft., From	ft. to ft.							
GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possib	AL: Neat of the Neat of the Contamination	ALS: From cement [ oion: Lateral Line	n 55 ft. to 34 n 55 ft. to 20 ] Cement grout ■ B ft., From 20 Pit Privy	entonite 00.	Other	ft., From	ft. to ft ft ft ft ft ft. cide Storage							
GRAVEL PA  9 GROUT MATERI Grout Intervals: From  Nearest source of possible  Septic Tank  Sewer Lines	AL: Neat of the contamination	cement communication: Lateral Line Cess Pool	n 55 ft. to 34 n 55 ft. to 20 ] Cement grout ■ B ft., From 20 20 Pit Privy □ Sewage L	entonite ().  th. to	Other ft., From Livestock Pens Fuel Storage	ft., From  ft. to  Insecti	ft. to ft.  ft. cide Storage oned Water Well							
GRAVEL PA  9 GROUT MATERI Grout Intervals: From  Nearest source of possible Septic Tank Sewer Lines Watertight Sewer L	AL: Near near near near near near near near n	cement comment	n 55 ft. to 35 n 55 ft. to 20 ] Cement grout ■ B ft., From 20 Pit Privy □ Sewage L □ Feedyard	entonite () (c) (d) (d) (d) (d) (e) (d) (e) (e) (e) (e) (e) (e) (e) (e) (e) (e	Other	ft., From  ft. to  Insecti	ft. to ft							
GRAVEL PA  9 GROUT MATERI Grout Intervals: From  Nearest source of possible Septic Tank Sewer Lines Watertight Sewer L  Other (Specify)	AL: Near Near Near Near Near Near None	ALS: From cement comment comme	n 55 ft. to 35 n 55 ft. to 20 ] Cement grout ■ B ft., From 20 es □ Pit Privy □ Sewage L □ Feedyard	entonite	ft. to  Other	ft., From  ft. to  Insecti  Aband  Oil We	fl. to fl.  cide Storage oned Water Well cil/Gas Well							
GRAVEL PA  9 GROUT MATERI Grout Intervals: From  Nearest source of possible Septic Tank Sewer Lines Watertight Sewer L	AL: Neat of the contamination	ALS: From cement comment comme	n 55 ft. to 33 n 55 ft. to 20 Cement grout B ft., From 20  ES Pit Privy Sewage L Feedyard  Distance from v	entonite	ft. to	ft., From  ft. to  Insecti  Aband  Ge Oil Wo	fl. to ft.  fl. to ft.  cide Storage oned Water Well ell/Gas Well							
GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well?  10 FROM TO 0 5	AL: Neat of the contamination	ALS: From cement Communication: Lateral Line Cess Pool Seepage Pit	n 55 ft. to 33 n 55 ft. to 20 Cement grout B ft., From 20  ES Pit Privy Sewage L Feedyard  Distance from v	entonite	ft. to	ft., From  ft. to  Insecti  Aband  Ge Oil Wo	fl. to fl.  cide Storage oned Water Well cil/Gas Well							
GRAVEL PA  9 GROUT MATERI Grout Intervals: From  Nearest source of possible Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well?  10 FROM TO  0 5 5 17	AL: Neat of the contamination	ALS: From cement Communication: Lateral Line Cess Pool Seepage Pit	n 55 ft. to 33 n 55 ft. to 20 Cement grout B ft., From 20  ES Pit Privy Sewage L Feedyard  Distance from v	entonite	ft. to	ft., From  ft. to  Insecti  Aband  Ge Oil Wo	ft. to ft.  ft. cide Storage oned Water Well cil/Gas Well							
GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well?  10 FROM TO 0 5	AL: Neat of the contamination	ALS: From cement comment comme	n 55 ft. to 33 n 55 ft. to 20 Cement grout B ft., From 20  ES Pit Privy Sewage L Feedyard  Distance from v	entonite	ft. to	ft., From  ft. to  Insecti  Aband  Ge Oil Wo	ft. to ft.  ft. cide Storage oned Water Well cil/Gas Well							
GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well?  10 FROM TO  0 5 5 17 17 25	AL: Neat of the contamination	ALS: From cement comment comme	Something State of St	entonite	ft. to	ft., From  ft. to  Insecti  Aband  Ge Oil Wo	ft. to ft.  ft. cide Storage oned Water Well cil/Gas Well							
GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well?  10 FROM TO  0 5  5 17  17 25	AL: Near of the contamination	ALS: From cement comment comme	Something State of St	entonite	ft. to	ft., From  ft. to  Insecti  Aband  Ge Oil Wo	ft. to ft.  ft. cide Storage oned Water Well cil/Gas Well							
GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well?  10 FROM TO 0 5 5 17 17 25 25 30 30 40	CK INTERV  AL:	ALS: From cement Comment Comment Comment Comment Comment Comment Cess Pool Seepage Pit CITHOLOGY	Something State of St	entonite	ft. to	ft., From  ft. to  Insecti  Aband  Ge Oil Wo	fl. to ft.  fl. to ft.  cide Storage oned Water Well ell/Gas Well							
GRAVEL PA  9 GROUT MATERI Grout Intervals: From  Nearest source of possible Septic Tank Sewer Lines Watertight Sewer L Other (Specify)  Direction from well?  10 FROM TO  0 5 5 17 17 25 25 30 30 40 40 40 49	AL: Neat of the contamination	ALS: From cement Comment Comment Comment Comment Comment Comment Cess Pool Seepage Pit CITHOLOGY  Vel- small Comment C	n 55 ft. to 35 n 55 ft. to 20 Cement grout B R., From 20 Es Pit Privy Sewage L Feedyard Distance from v GIC LOG	entonite	ft. to	ft., From  ft. to  Insecti  Aband  Ge Oil Wo	fl. to ft.  fl. to ft.  cide Storage oned Water Well ell/Gas Well							
GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well?  10 FROM TO 0 5 5 17 17 25 25 30 30 40	AL: Neat of the contamination	ALS: From cement Comment Comment Comment Comment Comment Comment Cess Pool Seepage Pit CITHOLOGY  Vel- small Comment C	n 55 ft. to 35 n 55 ft. to 20 Cement grout B R., From 20 Es Pit Privy Sewage L Feedyard Distance from v GIC LOG  med coarse clean	entonite	ft. to	ft., From  ft. to  Insecti  Aband  Ge Oil Wo	ft. to ft.  ft. cide Storage oned Water Well cil/Gas Well							
GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well?  10 FROM TO 0 5 5 17 17 25 25 30 30 40 40 49 49 55	CK INTERV  AL:	ALS: From cement Comment Comment Comment Comment Comment Comment Cess Pool Seepage Pit Comment	n 55 ft. to 35 n 55 ft. to 20 ] Cement grout ■ B ft., From 20 es □ Pit Privy □ Sewage L □ Feedyard Distance from v GIC LOG  med coarse clean o small clean med coarse clean	entonite	ft. to Otherft., From Livestock Pens Fuel Storage Fertilizer Storage TO LI	ft., From  ft. to  Insecti  Aband  Oil We  THO. LOG (cont.) o	fl. tofl.  cide Storage oned Water Well cil/Gas Well  r PLUGGING INTERVALS							
GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well?  10 FROM TO 0 5 5 17 17 25 25 30 30 40 40 49 49 55	CK INTERV  AL: Near  ft. to  le contaminati  ines None  Top soil  Reddish clay Sand & gray loose Tan clay Sand & gray Gray shale  S OR LAND	ALS: From cement Comment Comme	SCERTIFICATIO	entonite	tt. to  Other	ft., From  ft. to	ft. to ft.  cide Storage oned Water Well ell/Gas Well r PLUGGING INTERVALS							
GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well?  10 FROM TO  0 5 5 17 17 25  25 30 30 40 40 49 49 55  11 CONTRACTOR' under my jurisdiction	CK INTERV  AL: Neat  ft. to  le contaminati  ines  None  Top soil  Reddish clay  Sand & gray  loose  Tan clay  Sand & gray  Gray shale  S OR LAND  and was compand	ALS: From cement Comment Comment Comment Comment Comment Comment Comment Cess Pool Seepage Pit Comment	s Sewage L Stance from v  Bis Distance from v  GIC LOG  CERTIFICATIO  Distance from v  CONTROL OF SERVICE	entonite	TO LI	ft., From  ft. to  Insecti  Aband  Ge Oil We  THO. LOG (cont.) o	ft. toft.  cide Storage oned Water Well ell/Gas Well  r PLUGGING INTERVALS  onstructed, or  plugged by knowledge and belief.							
GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well?  10 FROM TO  0 5 5 17 17 25  25 30 30 40 40 49 49 55  11 CONTRACTOR' under my jurisdiction at Kansas Water Well Co	CK INTERV  AL: Neat  It to  Ne contaminati  Interpretation of the contaminati  Interpretation of the contaminati  Interpretation of the contaminati  Interpretation of the contamination of the contam	ALS: From cement Comment Comme	n 55 ft. to 35 n 55 ft. to 20 cell Cement grout ■ B ft., From 20 20 cell Pit Privy □ Sewage L □ Feedyard Distance from v GIC LOG  med coarse clean med coarse clean med coarse clean SCERTIFICATIO no-day-year) 3-6 134 This W	entonite	TO LI	ft., From  ft. to  Insecti  Aband  Ge Oil We  THO. LOG (cont.) o	nft. toft.  cide Storage oned Water Well ell/Gas Well  r PLUGGING INTERVALS  onstructed, or  plugged by knowledge and belief. rear)3-13-18							
GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well?  10 FROM TO  0 5 5 17 17 25  25 30 30 40 40 49 49 55  11 CONTRACTOR' under my jurisdiction at Kansas Water Well Counder the business name	CK INTERV  AL: Neat  It to  Ple contaminati  Interpolation of the contaminati  Interpolation of the contaminati  Interpolation of the contaminati  Interpolation of the contamination of the contamina	ALS: From cement Comment Comment Comment Comment Comment Comment Comment Cess Pool Seepage Pit Comment	SCERTIFICATIO  small clean med coarse clean med coarse clean med coarse clean med coarse clean scent grout B B CERTIFICATIO no-day-year) 3-6- 134 This W Bemis Ent Jnc	entonite	TO LI  Try well was this record is to cord was compignature	ft., From  ft. to  Insecti Aband Ge Oil We THO. LOG (cont.) o	nnstructed, or plugged by knowledge and belief.							
GRAVEL PA  9 GROUT MATERI Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer L Other (Specify) Direction from well?  10 FROM TO 0 5 5 17 17 25 25 30 30 40 40 49 49 55  11 CONTRACTOR' under my jurisdiction at Kansas Water Well Counder the business name Mail I white copy a	CK INTERV  AL: Near  Interpolation of the contamination of the contamina	ALS: From cement Comment Comment Comment Comment Comment Comment Cess Pool Seepage Pit Comment	n 55 ft. to 35 n 55 ft. to 20 cell Cement grout ■ B ft., From 20 20 cell Pit Privy □ Sewage L □ Feedyard Distance from v GIC LOG  med coarse clean med coarse clean med coarse clean SCERTIFICATIO no-day-year) 3-6 134 This W	And the second s	TO LI  Try well was this record is to of Health and En	ft., From  ft. to  Insecting Aband  Ge Oil Work  THO. LOG (cont.) or  constructed, recurrence to the best of many or constructed on (mo-day-yor).	nft. toft.  cide Storage oned Water Well cil/Gas Well  r PLUGGING INTERVALS  onstructed, or plugged by knowledge and belief. rear)3-13-18							