	<b>ECORD</b>	Form WW			ision of Water		
Original Record		Change in W			urces App. No		Well ID
1 LOCATION OF W	ATER WEL	L: Frac	tion V4 SL 1/4 NW/4	Sec Sec	tion Number	Township Num	
County: SAL	INE	10 C	D 4 11 1	Street or Pu	, ,		R A D E W W d (if unknown, distance and
2 WELL OWNER: L. Business:	•		•				er's address, check here:
Address: 409	GELY	STONE.	De.	110	^		
Address:	=	State: KS ZIP:		-4K	) 4 (	SREYSTE	DUIF DA
3 LOCATE WELL	1	•		54		-	
WITH "X" IN		OF COMPLE			I		(decimal degrees)
SECTION BOX:		oundwater Encour					(decimal degrees)
N	WELLICAL	TATIC WATER I	EVEL: 14	Ĥ	۱ ۵	: WGS 84 NA	
	below la	and surface, measi	ured on (mo-day-	yr) <b>Ole:1.7.</b> .	'T' □ GI		<u></u> . )
NW NE	above la	and surface, measi	ured on (mo-day-	yr)		(WAAS enabled?	☐ Yes ☐ No)
	Pump test da	ata: Well water w  hours pump	ing 2Ω	onm		ind Survey Topog	
W E	aitti		vas fi			nine Mapper:	
sw   <b>S</b> E		hours pump		gpm	( El	·•	0 0 11 10 700
	Estimated Y	ield:gpt	m	•			ft. Ground Level TOC GPS Topographic Map
S []	Bore Hole L	Diameter: J.D.	in. to <b></b> in. to	ft. and	Source		Topograpine wap
7 WELL WATER TO	BE USED A		III. 10	11.		<del>_</del>	
1. Domestic:		Public Water Su	pply: well ID		10. □ Oil	Field Water Supply:	lease
☐ Household	6. □	Dewatering: how	w many wells?		11. Test H	Iole: well ID	
Lawn & Garden		Aquifer Recharg				sed Uncased	
☐ Livestock 2. ☐ Irrigation		] Monitoring: wel nvironmental Rem				ermal: how many bor osed Loop    Horizo	
3. ☐ Feedlot		] Air Sparge	Soil Vapor F				Discharge  Inj. of Water
4. Industrial		Recovery	Injection				
Was a chemical/bacter	iological san	nple submitted	to KDHE?	Yes No	If yes, date	sample was submit	ted:
Water well disinfected?	Yes 🗆	No					
8 TYPE OF CASING	USED: □ Ş	teel PVC 🗆	Other	CASII	NG JOINTS:	☑ Glued ☐ Clamp	ed Welded Threaded
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter in. to ft., Diameter in. to ft., Diameter in. to ft., Weight Dis/ft. Wall thickness or gauge No. 20.							
Casing height above land surface							
Casing height above land:	surface	.γ in. V	Veight ] Le.C	2 lbs./ft.	Wall thick	ness or gauge No.	1226
TYPE OF SCREEN OF	surface	¶ in. V ΓΙΟΝ MATERIA □ Fiberglass	Veight	2 lbs./ft.			
TYPE OF SCREEN OF  ☐ Steel ☐ Stain ☐ Brass ☐ Galv	R PERFORAT nless Steel ranized Steel	ΓΙΟΝ MATERIA ☐ Fiberglass ☐ Concrete til	AL:  PVC	2 lbs./ft.	☐ Oth		la6
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR	R PERFORAT nless Steel ranized Steel ATION OPE	ΓΙΟΝ MATERIΔ ☐ Fiberglass ☐ Concrete til NINGS ARE:	AL:  PVC  e □ None u	sed (open hole	Otho	er (Specify)	
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot	R PERFORAT nless Steel ranized Steel ATION OPE Mill Slot.	ΠΟΝ MATERIA  ☐ Fiberglass ☐ Concrete til  NINGS ARE:  225 ☐ Gauze W	AL:  PVC  e □ None u  Vrapped □ To	sed (open hole	☐ Other	er (Specify)	
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter	R PERFORAT nless Steel ranized Steel ATION OPE Mill Slot, Key Punch	FION MATERIA  ☐ Fiberglass ☐ Concrete til  NINGS ARE:  ☐ Gauze W  hed ☐ Wire W	AL:  PVC  e None u  Vrapped To rapped Sa	sed (open hole	Other	er (Specify)	
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI	R PERFORATIONS STEEL  ATION OPE  Mill Slot  Key Puncl  ED INTERVA	□ Fiberglass □ Concrete til NINGS ARE: □ Gauze W hed □ Wire W hLS: From	AL:  PVC  e None u  Vrapped To  rapped Sa ft. to	sed (open hole rch Cut	Other	or (Specify)	ft. to ft.
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  9 GROUT MATERIA	R PERFORATIONS Steel  ATION OPE  Mill Slot.  Key Puncl  ED INTERVA  KILL  Neat of	FION MATERIA  Fiberglass  Concrete til  NINGS ARE:  Gauze W  Hed Wire W  ALS: From  ALS: From  Cement Cement	AL:  PVC  None u  Vrapped	sed (open hole rch Cut	orilled Holes Fone (Open Holes Fore ft. to Ft. to	Other (Specify)ole)	ft. to ft. ft. to ft.
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GROUT MATERIA Grout Intervals: From	R PERFORATION OPE Mills Steel ATION OPE Mill Slot CK Puncl ED INTERVA CK INTERVA L: Near C	FION MATERIA  Fiberglass  Concrete til  NINGS ARE:  Gauze W  Males:  From	AL:  PVC  None u  Vrapped	sed (open hole rch Cut	orilled Holes Fone (Open Holes Fore ft. to Ft. to	Other (Specify)ole)	ft. to ft. ft. to ft.
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possible	A PERFORATION OPE MAIL STATE STATE  ATION OPE MILL STATE  Key Punct  ED INTERV  KINTERV  L: Near C  Recontaminati	FION MATERIA  Fiberglass Concrete til NINGS ARE:  Gauze W hed Wire W hed Wire W hed Common Mare ALS: From	AL:  PVC  e None u  Vrapped To  rapped Sa  S ft. to S.  ent grout Be  rom	rch Cut	Other ft., From .	or (Specify)	ft. to ft.  ft. to ft.  ft. to ft.
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl	A PERFORATION OPE MAIL SHOP SHOP ED INTERVA  KENTERVA  CK INTERVA	FION MATERIA  Fiberglass  Concrete til  NINGS ARE:  Gauze W  Hed Wire WI  ALS: From	AL:  PVC  e None u  Vrapped To Sar  S ft. to S.S.  ent grout Berrom  Pit Privy	sed (open hole rch Cut	Orthorized Holes Form (Open Holes) Fig. to Other	er (Specify)	ft. to ft.  ft. to ft.  ft. to ft.  ft. to ft.
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines	A PERFORATION OPE MAIL SHOP SHOP SHOP SHOP SHOP SHOP SHOP SHOP	FION MATERIA  Fiberglass Concrete til NINGS ARE:  Gauze W hed Wire W hed Wire W hed Common Mare ALS: From	AL:  PVC  e None u  Vrapped To  rapped Sa  S ft. to S.  ent grout Be  rom	sed (open hole rch Cut	Other ft., From .	er (Specify)	ft. to ft.  ft. to ft.  ft. to ft.
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify)	PERFORAT nless Steel ranized Steel ATION OPE Mill Slot Key Punch ED INTERV CK INTERV L: Neat of the contaminati	FION MATERIA  Fiberglass  Concrete til  NINGS ARE:  Gauze W  Hed Wire Wire  ALS: From	AL:  e None u  Vrapped To rapped Sa  S ft. to SS  LD. ft. to SS  ent grout Be rom  Pit Privy Sewage Lag Feedyard	sed (open hole rch Cut	orilled Holes Jone (Open He ft. to Other Livestock Per Fuel Storage	er (Specify)	
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?	PERFORATION OPE AMILE STORY CK INTERVA  L: Near C  C Contaminations  C C C C  C C C  C C C C	FION MATERIA  Fiberglass Concrete til  NINGS ARE:  Gauze W  Hed Wire WI  ALS: From  ALS: From  Cement Ce	AL:  e None u  Vrapped To rapped Sa ft. to SS.  LD. ft. to SS.  ent grout Be rom  Pit Privy Sewage Lag Feedyard  Distance from we	sed (open hole rch Cut	orilled Holes Hone (Open Ho ft. to Other ft., From Livestock Per Fuel Storage Fertilizer Storage	or (Specify)	ft. to ft. ft. to ft. ft. to ft. ft. ft. ticide Storage doned Water Well Vell/Gas Well ft.
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  9 GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	PERFORATION OPE AMILI Slot  Key Puncled INTERVA  CK INTERVA  The contamination of the con	FION MATERIA  Fiberglass Concrete til  NINGS ARE:  Gauze W  Hed Wire Wire  ALS: From  ALS: From  Coment Cement Cement Cement Cement Cess Pool Seepage Pit  LITHOLOGIC L	AL:  e None u  Vrapped To rapped Sa ft. to SS.  LD. ft. to SS.  ent grout Be rom  Pit Privy Sewage Lag Feedyard  Distance from we	sed (open hole rch Cut	orilled Holes Hone (Open Ho ft. to Other ft., From Livestock Per Fuel Storage Fertilizer Storage	or (Specify)	ft. to ft. ft. ticide Storage doned Water Well Vell/Gas Well
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Materight Sewer Line Other (Specify) Direction from well?  To FROM TO	PERFORATION OPE Mill Slot	FION MATERIA  Fiberglass  Concrete til  NINGS ARE:  Gauze W  Hed Wire WI  ALS: From  ALS: From  Cement Cement  Con:  Lateral Lines  Cess Pool  Seepage Pit	AL:  PVC  e None u  Vrapped To  rapped Sa  S ft. to SS  LD. ft. to SS  ent grout Be  rom Pit Privy  Sewage La  Feedyard  Distance from we  OG	sed (open hole rch Cut	orilled Holes Hone (Open Ho ft. to Other ft., From Livestock Per Fuel Storage Fertilizer Storage	or (Specify)	ft. to ft. ft. to ft. ft. to ft. ft. ft. ticide Storage doned Water Well Vell/Gas Well ft.
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  To FROM TO  Could the stain of the st	PERFORATION OPE MAILS Steel ATION OPE MORE Punct ED INTERV LL: Neat of the contamination of t	Fiberglass   Concrete til     State   Concrete til     NINGS ARE:   Concrete til     Part   Part   Concrete til     Part   Part   Part     Part   Part	AL:  PVC  e None u  Vrapped To  rapped Sa  S ft. to SS  LD. ft. to SS  ent grout Be  rom Pit Privy  Sewage La  Feedyard  Distance from we  OG	sed (open hole rch Cut	orilled Holes Hone (Open Ho ft. to Other ft., From Livestock Per Fuel Storage Fertilizer Storage	or (Specify)	ft. to ft. ft. to ft. ft. to ft. ft. ft. ticide Storage doned Water Well Vell/Gas Well ft.
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  To FROM TO  Could the stain of the st	PERFORATION OPE MAILS Steel ATION OPE MORE Punct ED INTERV LL: Neat of the contamination of t	Fiberglass   Concrete til     State   Concrete til     NINGS ARE:   Concrete til     Part   Concrete til     NINGS ARE:   Concrete til     Part   Part   Part   Part     Part   Part   Part   Part   Part	AL:  e None u  Vrapped To rapped Sa  S ft. to SS  LD. ft. to SS  ent grout Be rom  Pit Privy Sewage Lag Feedyard  Distance from we og	sed (open hole rch Cut	orilled Holes Hone (Open Ho ft. to Other ft., From Livestock Per Fuel Storage Fertilizer Storage	or (Specify)	ft. to ft. ft. to ft. ft. to ft. ft. ft. ticide Storage doned Water Well Vell/Gas Well ft.
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  To FROM TO  Could the stain of the st	PERFORATION OPE MAILS Steel ATION	Fiberglass   Concrete til     Seepage Pit     Concrete til     Concrete til     NINGS ARE:     Queen   Gauze Went   Cement   Cement     Concrete til     Conc	AL:  e None u  Vrapped To rapped Sa  S ft. to  Pit Privy Sewage Lag Feedyard  Distance from we OG	sed (open hole reh Cut	orilled Holes Hone (Open Ho ft. to Other ft., From Livestock Per Fuel Storage Fertilizer Storage	or (Specify)	ft. to ft. ft. to ft. ft. to ft. ft. ft. ticide Storage doned Water Well Vell/Gas Well ft.
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO D 2 16 24 24 29 37 37 37	PERFORATION OPE MAILS Steel ATION	Fiberglass   Concrete til     Siberglass   Concrete til     NINGS ARE:   D25   Gauze We     ALS: From	AL:  e None u  Vrapped To rapped Sa  S ft. to  Pit Privy Sewage Lag Feedyard  Distance from we OG	sed (open hole rch Cut	orilled Holes Hone (Open Ho ft. to Other ft., From Livestock Per Fuel Storage Fertilizer Storage	or (Specify)	ft. to ft. ft. to ft. ft. to ft. ft. ft. ticide Storage doned Water Well Vell/Gas Well ft.
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  To FROM TO  Could the stain of the st	PERFORATION OPE MAILS Steel ATION	FION MATERIA  Fiberglass  Concrete til  NINGS ARE:  PAS Gauze W  Hed Wire Wire  ALS: From	AL:  e None u  Vrapped To rapped Sa  S ft. to  Pit Privy Sewage Lag Feedyard  Distance from we OG	sed (open hole reh Cut	orilled Holes Hone (Open Ho ft. to Other ft., From Livestock Per Fuel Storage Fertilizer Storage	or (Specify)	ft. to ft. ft. to ft. ft. to ft. ft. ft. ticide Storage doned Water Well Vell/Gas Well ft.
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO D 2 16 24 24 29 37 37 37	PERFORATION OPE MAILS Steel ATION	Fiberglass   Concrete til     Siberglass   Concrete til     NINGS ARE:   D25   Gauze We     ALS: From	AL:  e None u  Vrapped To rapped Sa  S ft. to  Pit Privy Sewage Lag Feedyard  Distance from we OG	sed (open hole rch Cut	orilled Holes Hone (Open Ho ft. to Other ft., From Livestock Per Fuel Storage Fertilizer Storage	or (Specify)	ft. to ft. ft. to ft. ft. to ft. ft. ft. ticide Storage doned Water Well Vell/Gas Well ft.
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO  0 2 2 16 16 24 29 37 37 54 54 55	PERFORATION OPE Mainized Steel ATION OPE Mill Slot, Key Puncl ED INTERV  CK INTERV  II. Neat of the contamination  The contamination  II. Neat of the conta	Fiberglass   Concrete til     Siberglass   Concrete til     NINGS ARE:   225   Gauze We     ALS: From	AL:  e None u Vrapped To rapped Sar S ft. to .S.S. Ent grout Be rom  Pit Privy Sewage Lag Feedyard  Distance from we og	sed (open hole rch Cut	Other  Orilled Holes  For the Holes  For the Holes  Orilled Holes  For the Holes  Other	other (Specify)  tole)  ft., From  ft. to  ft. to  Ins   Aban  rage   Oil W	ft. to
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO  0 2 2 16 16 24 29 37 37 54 54 55	PERFORATION OPE Mainized Steel ATION OPE Mill Slot, Key Puncl ED INTERV  CK INTERV  II. Neat of the contamination  The contamination  II. Neat of the conta	Fiberglass   Concrete til     Siberglass   Concrete til     NINGS ARE:   225   Gauze We     ALS: From	AL:  e None u Vrapped To rapped Sar S ft. to .S.S. Ent grout Be rom  Pit Privy Sewage Lag Feedyard  Distance from we og	sed (open hole rch Cut	Other  Orilled Holes  Jone (Open He  f. to  Other	other (Specify)  tole)  ft., From  ft. to  ft. to  Ins   Aban  rage   Oil W	ft. to
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GROUT MATERIA Grout Intervals: From Nearest source of possibl Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO 0 2 16 2 16 3 9 3 7 3 5 4 5 9 5 9 5 9 5 9 5 9 5 9 5 9 5 9 5 9 5 9	PERFORATION OPE Mainized Steel ATION OPE Mill Slot.  Key Puncl ED INTERV  II. Neat of the contamination  III. OR LAND INTERV  SAND OTHER  OR LAND INTERV  ON LAND INTERV  SAND OTHER  ON LAND INTERV  SAND OTHER  ON LAND INTERV  ON LAND INTE	FIDON MATERIA  Fiberglass  Concrete til  NINGS ARE:  PAS Gauze W  Hed Wire Wire  ALS: From	AL:  e None u Vrapped To rapped Sa S ft. to SS Port grout Be rom Be rom Be Pit Privy Sewage La Feedyard  Distance from we OG  RTIFICATION revear) This Wa	sed (open hole rch Cut	r well was this record was cord was cord	Other (Specify)  Other (Specify)  It., From  It. to  Ins	ft. to
TYPE OF SCREEN OF  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATI GRAVEL PAG  GRAVE	PERFORATION OPE AMILISION OPE Mill Slot CKEY Punct ED INTERV CK INTERV CK INTERV CK INTERV CH CONTAINED  THE TO CLAY CHAY CHAY CHAY CHAY CHAY CHAY CHAY CH	FIDE MATERIA  Fiberglass  Concrete til  NINGS ARE:  PAS Gauze Wented Wire Wire  ALS: From	Pit Privy Sewage La Feedyard  Distance from we  OG  RTIFICATION Tyear)  This Wa	sed (open hole rch Cut	r well was this record is cord was conditions.	Other (Specify)  Other (Specify)  It., From  It., From  It. to  Aban  rage Oil W  LITHO. LOG (cont.)	ft. to

KSA 82a-1212

Revised 9/10/2012

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