	ECORD Form W			ision of Water			
Original Record				urces App. No.	T	Well ID Person Number	
1 LOCATION OF WA		iraction WW/4/WW/4	N/W/ Sec	tion Number	Township Numb	er Range Number R <b>2</b>	
2 WELL OWNER: La				<u> </u>		(if unknown, distance and	
Business: DD   Q direction				etion from nearest town or intersection): If at owner's address, check here:			
Address: Address:				mi west otkansom 2 1/2 mi South			
City: Kansom State S ZIP: 6/5/2			72	12 mi West			
3 LOCATE WELL	4 DEPTH OF COMP	TETED WELL.	50 a	5 Latituda	N38 C9	.3.2./(decimal degrees)	
WITH "X" IN	Depth(s) Groundwater En	countered: 1) 2	11	5 Lautude	10.11.99.9	(decimal degrees)	
SECTION BOX:		ft., or 4)		Datum:	] WGS 84 □ NAI	D 83  NAD 27	
WELL'S STATIC WATER LEVEL: 2 kbelow land surface, measured on (mo-day-yr).							
🗙							
above land surface, measured on (mo-day-y Pump test data; Well water wasft.				(WAAS ellabled?   Tes   No)			
Pump test data: Well water was			gpm	□ Land Survey □ Topographic Map     □ Online Mapper:			
	Well water wasft.						
SW   SE	after hours pumping gpi			6 Elevation	n· ft	□ Ground Level □ TOC	
S	Estimated Yield:			6 Elevation:ft. ☐ Ground Level ☐ TOC Source: ☐ Land Survey ☐ GPS ☐ Topographic Map			
1 mile	Dole Hole Diameter	in. to	ft.		_	_ 101 1	
7 WELL WATER TO	<u> </u>						
1. Domestic:		r Supply: well ID				ease	
Household		how many wells?					
☐ Lawn & Garden		harge: well ID well ID			nal: how many bores		
2.  Irrigation		Remediation: well II			d Loop   Horizont		
3. Feedlot Air Sparge Soil Vapor Extr			Extraction			scharge	
4. 🗌 Industrial	☐ Recovery	☐ Injection					
	iological sample submit	ted to KDHE?	Yes X No	If yes, date sa	mple was submitte	ed:	
Water well disinfected?	Yes   No	Other.	CASD	IC IONITS: N	Glued Clemne	1   Wolded   Thrended	
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: A Glued Clamped Welded Threaded Casing diameter in. to ft., Diameter in. to ft.							
Casing height above land surface 2.4							
Casing diameter	in. to	Diameter	in. to lbs./ft.	ft., Diameter Wall thicknes	rin. tos or gauge No\$	Ch. Y.D	
Casing height above land s TYPE OF SCREEN OR	urfacein. PERFORATION MATE	Weightگر ERIAL:	in. to lbs./ft.	Wall thicknes	s or gauge No >	.CAY0	
Casing height above land s TYPE OF SCREEN OR Steel Stain	urfacein. PERFORATION MATE less Steel ☐ Fibergl	Weight	lbs./ft.	Wall thicknes  ☐ Other (	s or gauge No >	CA V.D	
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv.	urface	Weight	in. to	Wall thicknes  ☐ Other (	s or gauge No >	.CAY0	
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv. SCREEN OR PERFORA	urface	Weight	lbs./ft.	Wall thicknes  ☐ Other (	s or gauge No	.CAY0	
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv. SCREEN OR PERFORA Continuous Slot	urface	WeightS ERIAL: ass	lbs./ft.  sed (open hole  orch Cut	Wall thicknes  Other (  c)  prilled Holes   Jone (Open Hole	s or gauge No		
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galve SCREEN OR PERFORE Continuous Slot Louvered Shutter SCREEN-PERFORATE	urface	WeightS ERIAL: ass PVC te tile None u E: ze Wrapped To e Wrapped Sa	sed (open hole  orch Cut	Wall thicknes  Other (e)  Prilled Holes  Jone (Open Hole)	Specify)	ft. to ft.	
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC	urface	WeightS ERIAL: ass PVC te tile None u E: ze Wrapped Sa e Wrapped Sa 2.6 ft. to	sed (open hole orch Cut	Wall thicknes  Other (e)  prilled Holes  flone (Open Hole)  fl. to  ft. to	s or gauge No	ft. to ft ft. to ft.	
Casing height above land s TYPE OF SCREEN OR  Steel Stain Brass Galve SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC	urface	WeightS  ERIAL: ass PVC te tile None u  E: ze Wrapped Sa e Wrapped Sa	sed (open hole orch Cut	Wall thicknes  Other ( c)  prilled Holes  flone (Open Hole)  ft. to  Other  Other	Specify)	ft. to ft.	
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv. SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From	urface	WeightS  ERIAL: ass PVC te tile None u  E: ze Wrapped Sa e Wrapped Sa	sed (open hole orch Cut	Wall thicknes  Other ( c)  prilled Holes  flone (Open Hole)  ft. to  Other  Other	Specify)	ft. to ft.	
Casing height above land s TYPE OF SCREEN OR  Steel Stain Brass Galv. SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank	urface	WeightS  ERIAL: ass PVC te tile None u  E: ze Wrapped Sa e Wrapped Sa	sed (open hole orch Cut	Wall thicknes  Other (c)  Orilled Holes  Jone (Open Hole)  ft. to  Other  Other  Livestock Pens	Other (Specify)	ft. to ft	
Casing height above land s TYPE OF SCREEN OR  Steel Stain Brass Galv. SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines	urface	WeightS  ERIAL: ass PVC te tile None u  E: ze Wrapped Sa  Wrapped Sa	sed (open hole orch Cut	Wall thicknes  Other (c)  Orilled Holes  Jone (Open Hole)  ft. to  Other  Livestock Pens Fuel Storage	Specify)	ft. to ft ft.	
Casing height above land s TYPE OF SCREEN OR  Steel Stain Brass Galv.  SCREEN OR PERFORATE Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify)	urface	WeightS  ERIAL: ass PVC te tile None u  E: ze Wrapped Sa  Wrapped S	sed (open hole orch Cut	Wall thicknes  Other (  Other	Specify)	ft. to ft	
Casing height above land s TYPE OF SCREEN OR  Steel Stain Brass Galv.  SCREEN OR PERFORATE Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify)	urface	WeightS  ERIAL: ass PVC te tile None u  E: ze Wrapped Sa  Wrapped S	sed (open hole orch Cut	Wall thicknes  Other (  Other	Specify)	ft. to ft. ft. ft. ft. ft. ft. ft. ft.	
Casing height above land s TYPE OF SCREEN OR  Steel Stain Brass Galv.  SCREEN OR PERFORATE Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify)	urface	WeightS  ERIAL: ass PVC te tile None u  E: ze Wrapped Sa  C ft. to S  Cement grout Be ft., From Pit Privy Sewage La Feedyard  Distance from w	sed (open hole orch Cut	Wall thicknes  Other (e)  Prilled Holes Indian (Open Hole)  Indian (Open Hole)  Indian ft. to Indian (Open Hole)  Control ft. to Indian (Open Hole)  Livestock Pens  Fuel Storage  Fertilizer Storage	Specify)	ft. to ft. ft. ft. ft. ft. ft. ft. ft.	
Casing height above land s TYPE OF SCREEN OR  Steel Stain Brass Galv.  SCREEN OR PERFORATE Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO	urface	WeightS  ERIAL: ass PVC te tile None u  E: ze Wrapped Sa  C ft. to S  Cement grout Be ft., From Pit Privy Sewage La Feedyard  Distance from w	sed (open hole orch Cut	Wall thicknes  Other (e)  Prilled Holes Indian (Open Hole)  Indian (Open Hole)  Indian ft. to Indian (Open Hole)  Control ft. to Indian (Open Hole)  Livestock Pens  Fuel Storage  Fertilizer Storage	Specify)	ft. to ft. ft. ft. ft. ft. ft. ft. ft.	
Casing height above land s TYPE OF SCREEN OR  Steel Stain Brass Galv. SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	urface	WeightS  ERIAL: ass PVC te tile None u  E: ze Wrapped Sa  C ft. to S  Cement grout Be ft., From Pit Privy Sewage La Feedyard  Distance from w	sed (open hole orch Cut	Wall thicknes  Other (e)  Prilled Holes Indian (Open Hole)  Indian (Open Hole)  Indian ft. to Indian (Open Hole)  Control ft. to Indian (Open Hole)  Livestock Pens  Fuel Storage  Fertilizer Storage	Specify)	ft. to ft. ft. ft. ft. ft. ft. ft. ft.	
Casing height above land s TYPE OF SCREEN OR  Steel Stain Brass Galv.  SCREEN OR PERFORATE Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GRAVEL PAC  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO	urface	WeightS  ERIAL: ass PVC te tile None u  E: ze Wrapped Sa  C ft. to S  Cement grout Be ft., From Pit Privy Sewage La Feedyard  Distance from w	sed (open hole orch Cut	Wall thicknes  Other (e)  Prilled Holes Indian (Open Hole)  Indian (Open Hole)  Indian ft. to Indian (Open Hole)  Control ft. to Indian (Open Hole)  Livestock Pens  Fuel Storage  Fertilizer Storage	Specify)	ft. to ft. ft. ft. ft. ft. ft. ft. ft.	
Casing height above land s TYPE OF SCREEN OR  Steel Stain Brass Galv.  SCREEN OR PERFORATE Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO	urface	WeightS  ERIAL: ass PVC te tile None u  E: ze Wrapped Sa  C ft. to S  Cement grout Be ft., From Pit Privy Sewage La Feedyard  Distance from w	sed (open hole orch Cut	Wall thicknes  Other (e)  Prilled Holes Indian (Open Hole)  Indian (Open Hole)  Indian ft. to Indian (Open Hole)  Control ft. to Indian (Open Hole)  Livestock Pens  Fuel Storage  Fertilizer Storage	Specify)	ft. to ft. ft. ft. ft. ft. ft. ft. ft.	
Casing height above land s TYPE OF SCREEN OR  Steel Stain Brass Galv.  SCREEN OR PERFORATE Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GRAVEL PAC  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO	urface	WeightS  ERIAL: ass PVC te tile None u  E: ze Wrapped Sa  C ft. to S  Cement grout Be ft., From Pit Privy Sewage La Feedyard  Distance from w	sed (open hole orch Cut	Wall thicknes  Other (e)  Prilled Holes Indian (Open Hole)  Indian (Open Hole)  Indian ft. to Indian (Open Hole)  Control ft. to Indian (Open Hole)  Livestock Pens  Fuel Storage  Fertilizer Storage	Specify)	ft. to ft. ft. ft. ft. ft. ft. ft. ft.	
Casing height above land s TYPE OF SCREEN OR  Steel Stain Brass Galv.  SCREEN OR PERFORATE Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GRAVEL PAC  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO	urface	WeightS  ERIAL: ass PVC te tile None u  E: ze Wrapped Sa  C ft. to S  Cement grout Be ft., From Pit Privy Sewage La Feedyard  Distance from w	sed (open hole orch Cut	Wall thicknes  Other (e)  Prilled Holes Indian (Open Hole)  Indian (Open Hole)  Indian ft. to Indian (Open Hole)  Control ft. to Indian (Open Hole)  Livestock Pens  Fuel Storage  Fertilizer Storage	Specify)	ft. to ft. ft. ft. ft. ft. ft. ft. ft.	
Casing height above land s TYPE OF SCREEN OR  Steel Stain Brass Galv.  SCREEN OR PERFORATE Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GRAVEL PAC  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO	urface	WeightS  ERIAL: ass PVC te tile None u  E: ze Wrapped Sa  C ft. to S  Cement grout Be ft., From Pit Privy Sewage La Feedyard  Distance from w	sed (open hole orch Cut	Wall thicknes  Other (e)  Prilled Holes Indian (Open Hole)  Indian (Open Hole)  Indian ft. to Indian (Open Hole)  Control ft. to Indian (Open Hole)  Livestock Pens  Fuel Storage  Fertilizer Storage	Specify)	ft. to ft. ft. ft. ft. ft. ft. ft. ft.	
Casing height above land s TYPE OF SCREEN OR  Steel Stain Brass Galv.  SCREEN OR PERFORATE Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GROUT MATERIA Grout Intervals: From Nearest source of possible Seeptic Tank Seewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO	urface	WeightS  ERIAL: ass PVC te tile None u  E: ze Wrapped Sa	sed (open hole orch Cut	Wall thicknes  Other (C)  Prilled Holes Ione (Open Hole Interpretation of the complete of the	Specify)	ft. to ft ft. to ft ft. cide Storage oned Water Well bll/Gas Well r PLUGGING INTERVALS	
Casing height above land s TYPE OF SCREEN OR  Steel Stain Brass Galv.  SCREEN OR PERFORATE Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GROUT MATERIA Grout Intervals: From Nearest source of possible Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO	urface	WeightS  ERIAL: ass PVC te tile None u  E: ze Wrapped Sa	sed (open hole orch Cut	Wall thicknes  Other (C)  Prilled Holes Ione (Open Hole Interpretation of the complete of the	Specify)	ft. to ft ft. to ft ft. cide Storage oned Water Well bll/Gas Well r PLUGGING INTERVALS	
Casing height above land s TYPE OF SCREEN OR  Steel Stain Brass Galv.  SCREEN OR PERFORATE Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GROUT MATERIA Grout Intervals: From Nearest source of possible Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO  11 CONTRACTOR'S under my jurisdiction ar Kansas Water Well Con	urface	WeightSERIAL:  ass PVC te tile None u E:  ze Wrapped Sa	sed (open hole orch Cut	Wall thicknes  Other (C)  Prilled Holes Indian (Open Hole)  Indian	Specify)	ft. toftft. cide Storage oned Water Well bll/Gas Well r PLUGGING INTERVALS  onstructed, or  plugged y knowledge and belief. ear)	
Casing height above land s TYPE OF SCREEN OR  Steel Stain Brass Galv.  SCREEN OR PERFORATE Continuous Slot Louvered Shutter  SCREEN-PERFORATE GRAVEL PAC  GROUT MATERIA Grout Intervals: From  Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well?  10 FROM TO  10 FROM TO  11 CONTRACTOR'S under my jurisdiction ar Kansas Water Well Con under the business name	urface	Weight	sed (open hole orch Cut	Wall thicknes  Other (C)  Prilled Holes Indian (Open Hole)  Indian (Open Hole)  Indian (The Indian I	Specify)	ft. toft.  ft. toft.  ft. toft.  cide Storage oned Water Well ell/Gas Well  r PLUGGING INTERVALS  constructed, or plugged by knowledge and belief. ear)	

KSA 82a-1212

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

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