WATER WELL R Original Record		WWC-5 nge in Well Use		sion of Water	' 1	W. II TO	
1 LOCATION OF WA		Fraction		urces App. No tion Number		Well ID Range Number	
	tawick			ll	T 27 S	R Z DE DEW	
2 WELL OWNER: La	st Name:	First:		al Address v	where well is located (in	f unknown, distance and	
Business:	ex Amit	-		tion from nearest town or intersection): If at owner's address, check here:			
Address: Address:				MINE Vanticky lane			
City:	State:	ZIP:	1405) AL	I the wich	WE VC	
3 LOCATE WELL		· · · · · · · · · · · · · · · · · · ·	1001			, , ,	
WITH "X" IN		MPLETED WELL:		5 Latitu	de:	(decimal degrees)	
SECTION BOX:		er Encountered: 1)		Longitude:			
N		ATER LEVEL:		Datum: WGS 84 NAD 83 NAD 27			
	below land surface, measured on (mo-day-yr)						
NW NE	above land surface, measured on (mo-day-yr)			(WAAS enabled? ☐ Yes ☐ No)			
	Pump test data: Well water was ft			☐ Land Survey ☐ Topographic Map			
W	after hours pumping gpm Well water was ft.			Online Mapper:			
SW X-SE	after hours pumping gpm						
	Estimated Yield: .	ghm	6 Elevat	ion:ft. [Ground Level TOC		
S	Bore Hole Diameter:	ft. and	Source: Land Survey GPS Topographic Map				
1 mile		in. to			☐ Other		
7 WELL WATER TO BE USED AS:							
1. Domestic:		Vater Supply: well ID.			Field Water Supply: leas		
☐ Household ☐ Lawn & Garden		ing: how many wells?					
Livestock		Recharge: well ID ing: well ID		☐ Cased ☐ Uncased ☐ Geotechnical			
2. Irrigation		ntal Remediation: well					
3. Feedlot Air Sparge Soil Vapor E					en Loop Surface Disci		
4. 🗌 Industrial	☐ Recover	y Injection			ner (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 🔼 P	VC Other	CASIN	IG JOINTS:	☐ Glued ☐ Clamped	☐ Welded ☐ Threaded	
Casing diameter							
Casing height above land surface							
Casing height above land s	urface/	in. Weight	lbs./ft.	Wall thick	ness or gauge No)	
Casing height above land s TYPE OF SCREEN OR	urface/	in. Weight ATERIAL:	lbs./ft.	Wall thick	ness or gauge No	.	
Casing height above land s TYPE OF SCREEN OR ☐ Steel ☐ Stain	urface	in. Weight ATERIAL: erglass	lbs./ft.	Wall thicks ☐ Othe	ness or gauge No	.	
Casing height above land s TYPE OF SCREEN OR ☐ Steel ☐ Stain	urface	in. Weight ATERIAL: erglass	used (open hole	Wall thicks ☐ Othe	ness or gauge No	.	
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galve SCREEN OR PERFOR	PERFORATION MA less Steel	in. Weight ATERIAL: erglass	used (open hole)	Wall thicks Other illed Holes	er (Specify)	······································	
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galve SCREEN OR PERFOR	PERFORATION MA less Steel	in. Weight ATERIAL: erglass	used (open hole)	Wall thicks Other illed Holes	er (Specify)	······································	
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galve SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE	PERFORATION MALESS Steel	in. Weight	used (open hole) Forch Cut Do Saw Cut No ft., From	Wall thicks Other Tilled Holes Tone (Open Ho	cr (Specify) Other (Specify) It. From	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	PERFORATION MARIESS Steel	in. Weight	used (open hole) Forch Cut Dr Saw Cut No ft., From	Wall thicks Other Tilled Holes one (Open Ho ft. to	or (Specify)	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	PERFORATION MARILESS Steel	in. Weight	used (open hole) Forch Cut Dr Saw Cut N ft., From Bentonite O	Wall thicks Other Other Other Other Other Other Other	or (Specify)	ft. to ft.	
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galve SCREEN OR PERFORE Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From	PERFORATION MARIES Steel	in. Weight	used (open hole) Forch Cut Dr Saw Cut N ft., From Bentonite O	Wall thicks Other Other Other Other Other Other Other	or (Specify)	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	PERFORATION MARIES Steel	in. Weight ATERIAL: erglass	used (open hole) Forch Cut Do Saw Cut No	Wall thicks Other Other Other Other Other Other Other	Dother (Specify) ft., From ft. to	ft. to ft	
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galve SCREEN OR PERFORE Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines	PERFORATION MARILESS Steel	in. Weight	used (open hole) Forch Cut	Wall thicks Other Other Tilled Holes One (Open Ho ther ther ther ther Livestock Per Fuel Storage	cr (Specify)	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 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line	PERFORATION MARILESS Steel	in. Weight	used (open hole) Forch Cut	Wall thicks Other Tilled Holes Tone (Open Ho The to ther The to ther The from Livestock Per	cr (Specify)	ft. to ft ft. 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 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify)	PERFORATION MALESS Steel	in. Weight	used (open hole forch Cut De forch Cut No fo	Wall thicks Other Tilled Holes Tone (Open Ho The to The t	cr (Specify)	ft. to ft ft. 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 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	PERFORATION MARILESS Steel	in. Weight ATERIAL: erglass	used (open hole forch Cut Do Saw Cut No	Wall thicks Other Tilled Holes Tone (Open Ho The to ther The from Livestock Per Fuel Storage Fertilizer Storage	cr (Specify)	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 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify)	PERFORATION MARILESS Steel	in. Weight	used (open hole forch Cut De forch Cut No fo	Wall thicks Other Tilled Holes Tone (Open Ho The to ther The from Livestock Per Fuel Storage Fertilizer Storage	cr (Specify)	ft. to ft ft. 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 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	PERFORATION MARILESS Steel	in. Weight ATERIAL: erglass	used (open hole forch Cut Do Saw Cut No	Wall thicks Other Tilled Holes Tone (Open Ho The to ther The from Livestock Per Fuel Storage Fertilizer Storage	cr (Specify)	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 GRAVEL PAC GRAVEL PAC GRAVEL PAC GRAVEL PAC GRAVEL PAC Septic Tank Tother (Specify) Direction from well? 10 FROM TO	PERFORATION MARILESS Steel	in. Weight ATERIAL: erglass	used (open hole forch Cut Do Saw Cut No	Wall thicks Other Tilled Holes Tone (Open Ho The to ther The from Livestock Per Fuel Storage Fertilizer Storage	cr (Specify)	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 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	PERFORATION MARILESS Steel	in. Weight ATERIAL: erglass	used (open hole forch Cut Do Saw Cut No	Wall thicks Other Tilled Holes Tone (Open Ho The to ther The from Livestock Per Fuel Storage Fertilizer Storage	cr (Specify)	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 GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Seewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO	PERFORATION MARILESS Steel	in. Weight ATERIAL: erglass	used (open hole forch Cut Do Saw Cut No	Wall thicks Other Tilled Holes Tone (Open Ho The to ther The from Livestock Per Fuel Storage Fertilizer Storage	cr (Specify)	ft. to ft	
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galve 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 3 O 3 O 3 O 3 O 3 O 3 O 3 O 3 O 3 O 3	PERFORATION MAIless Steel Fibanized Steel Coration OPENINGS ATION OPENINGS AT	in. Weight ATERIAL: erglass	used (open hole forch Cut	Wall thicks Other Tilled Holes Tone (Open Ho The to ther The from Livestock Per Fuel Storage Fertilizer Storage	cr (Specify)	ft. to ft	
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galve 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 3 O 3 O 3 O 3 O 3 O 3 O 3 O 3 O 3 O 3	PERFORATION MAIless Steel Fibanized Steel Coration OPENINGS ATION OPENINGS AT A INC. A INC	in. Weight ATERIAL: erglass	used (open hole forch Cut Do Saw Cut No	Wall thicks Other Tilled Holes Tone (Open Ho The to ther The from Livestock Per Fuel Storage Fertilizer Storage	cr (Specify)	ft. to ft	
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galve 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 3 O 3 O 3 O 3 O 3 O 3 O 3 O 3 O 3 O 3	PERFORATION MAIless Steel Fibanized Steel Coration OPENINGS ATION OPENINGS AT A INC. A INC	in. Weight ATERIAL: erglass	used (open hole forch Cut	Wall thicks Other Tilled Holes Tone (Open Ho The to ther The from Livestock Per Fuel Storage Fertilizer Storage	cr (Specify)	ft. to ft	
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galve 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 20 30 30 40 40	PERFORATION MAIless Steel Fibanized Steel Coration OPENINGS ATION OPENINGS AT A TION OPENINGS ATION OPENINGS ATION OPENINGS ATION OPENINGS AT A TION OPENINGS ATION OPENINGS ATION OPENINGS ATION OPENINGS AT A TION OPENINGS ATION	in. Weight ATERIAL: erglass	used (open hole forch Cut	Wall thicks Other Tother Tother Tother Other Tother Other Other Tother Other Other	re (Specify)	ft. to ft f	
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galve 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 20 30 30 40 40	PERFORATION MAIless Steel Fibanized Steel Coration OPENINGS ATION OPENINGS AT A TION OPENINGS ATION OPENINGS ATION OPENINGS ATION OPENINGS AT A TION OPENINGS ATION OPENINGS ATION OPENINGS ATION OPENINGS AT A TION OPENINGS ATION	in. Weight ATERIAL: erglass	used (open hole forch Cut	Wall thicks Other Tother Tother Tother Other Tother Other Other Tother Other Other	re (Specify)	ft. to ft f	
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galve SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO 10 FROM TO 11 CONTRACTOR'S under my jurisdiction an Kansas Water Well Con	PERFORATION MAIless Steel Fibanized Steel Coration OPENINGS ATION OPENINGS AT A TION OF THE ATION OF THE ATION OPENINGS AT A TION OF THE ATION OPENINGS AT A TION OP	in. Weight	used (open hole forch Cut Draw Cut No	Wall thicks Other Tother To	constructed, reconstructed on (mo-day-year)	ft. to	
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galve 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 10 FROM TO 10 FROM TO 11 CONTRACTOR'S under my jurisdiction and Kansas Water Well Con under the business name	PERFORATION MAILESS Steel Fib. Fib. Fib. Fib. Fib. Fib. Fib. Fib.	in. Weight ATERIAL: erglass	used (open hole forch Cut Do Saw Cut No	Wall thicks Other Tother To	constructed, reconstructed reconstructed, reconstructed, reconstructed r	ft. to	
Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galve SCREEN OR PERFORATE Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO 10 FROM TO 10 FROM TO 11 CONTRACTOR'S under my jurisdiction and Kansas Water Well Continued the business name	PERFORATION MAILESS Steel Fib. Fib. Fib. Fib. Fib. Fib. Fib. Fib.	in. Weight ATERIAL: erglass	used (open hole Forch Cut Desaw Cut No	Wall thicks Other Tother To	constructed, reconstructed on (mo-day-year)	ft. to	