	L RECORD	TOTIL	WWC-5	Div	ision of Water						
▼ Original Record			e in Well Use		urces App. No		Well ID				
1 LOCATION O		LL:	Fraction	Sec	tion Number		1 -				
County: K	MAMAN		4 Ne4 Nul	45014	24	T Z7 S					
2 WELL OWNE	R: Last Name:	CAT	First: ThereSA				(if unknown, distance and				
		~,	77,000	arection from i	nearest town or is	ntersection): If at owner	's address, check here:				
Address: Bo7 Address:	27/			3m:10	s enst	or cunning	AM TO NW 140.				
City: Cunn	ac ham	State: K5	ZIP: 67035	2/2 4	alles A	lorth & E	ast to well				
3 LOCATE WELL				130							
WITH "X" IN			PLETED WELL:			5 Latitude:(decimal degrees)					
SECTION BOX			Encountered: 1)				(decimal degrees)				
N			3) ft., or 4)				□ NAD 83 □ NAD 27				
	WELL 33	WELL'S STATIC WATER LEVEL:				Source for Latitude/Longitude: GPS (unit make/model:)					
NW NE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	above land surface, measured on (mo-day-				(WAAS enabled?					
NW NE		Pump test data: Well water was fi			☐ Land Survey ☐ Topographic Map						
w x		after hours pumping				Online Mapper:					
			vater was								
SW SE	41.01		pumping	. gpm	6 Floyati	on: A	☐ Ground Level ☐ TOC				
	_ Estimated	Yield:	gpm	201			GPS Topographic Map				
S	Bore Hole	Diameter: 1.0	5/8 in. to	∴. ft. and	Source.		1 Obographic Mah				
Time to the total terms of the t											
7 WELL WATER TO BE USED AS: 1. Domestic: 5. Public Water Supply: well ID											
1. Domestic: Household	_		g: how many wells?			ole: well ID					
Lawn & Garden			echarge: well ID		Cased Uncased Geotechnical						
Livestock			g: well ID		_	rmal: how many bores					
2. Irrigation			al Remediation: well I			sed Loop 🔲 Horizonta					
3. Feedlot Air Sparge Soil Vapor E				Extraction	b) Ope	b) Open Loop Surface Discharge Inj. of Water					
4. Industrial		☐ Recovery	☐ Injection		13. 🔲 Oth	er (specify):					
Was a chemical/b	acteriological sa	mple subm	itted to KDHE?	Yes 🔼 No	If yes, date	sample was submitted	1:				
1											
8 TYPE OF CAS	NG USED: □	Steel X PV	C Other	CASIN	IG JOINTS:	☑ Glued ☐ Clamped	☐ Welded ☐ Threaded				
Water well disinfected? Yes No 8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter fin. to fin.											
Casing height above land surface											
TYPE OF SCREET	I OR PERFORA	TION MA7									
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)											
SCREEN OR PERFORATION OPENINGS ARE:											
☐ Continuous Slot Mill Slot ☐ Gauze Wrapped ☐ Torch Cut ☐ Drilled Holes ☐ Other (Specify)											
		□ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole)									
☐ Louvered Shut	ter 🔲 Key Pund	Cheu ∐ W	. // 0 4 4 / 2	SCREEN-PERFORATED INTERVALS: From							
Louvered Shut	ter Mey Pund LATED INTERV	ALS: From	1.// ft. to	f From	ft to	ff From	It. to It.				
Louvered Shut SCREEN-PERFOR GRAVEL	ter	ALS: From ALS: From	1./30ft. to-3.0	ft., From .	ft. to		ft. to ft.				
Louvered Shut SCREEN-PERFOR GRAVEL 9 GROUT MATE	ter Key Punck ATED INTERV PACK INTERV CRIAL: Neat	ALS: From /ALS: From cement □	Cement grout B	entonite C	ther		ft. to ft.				
Louvered Shut SCREEN-PERFOR GRAVEL 9 GROUT MATE Grout Intervals: Fro	ter	ALS: From ALS: From cement	Cement grout B	entonite C	ther		ft. to ft.				
Louvered Shut SCREEN-PERFOR GRAVEL GROUT MATT Grout Intervals: Fro Nearest source of po	ter	VALS: From VALS: From cement □ co	Cement grout BB ft., From	entonite C	ther	ft. to	ft. to ft.				
Louvered Shut SCREEN-PERFOR GRAVEL 9 GROUT MATE Grout Intervals: Fro	ter	ALS: From ALS: From cement	Cement grout BB ft., From	entonite C	ther ft. to other ft., From Livestock Pens	ft. to	ft. to ft.				
Douvered Shut SCREEN-PERFOR GRAVEL 9 GROUT MATH Grout Intervals: Fro Nearest source of po Septic Tank Sewer Lines	ter	ALS: From ALS: From cement come tion: Lateral Lines Cess Pool	Cement grout BB . ft., From	entonite C ft. to	ther	ft. to	ft. to ft. ft. to ft. ide Storage ned Water Well				
Douvered Shut SCREEN-PERFOR GRAVEL 9 GROUT MATH Grout Intervals: Fro Nearest source of po Septic Tank Sewer Lines	ter	ALS: From ALS: From cement come tion: Lateral Lines Cess Pool	Cement grout BB . ft., From	entonite C in the control of the co	ther	ft. to	ft. to ft. ft. to ft. ide Storage ned Water Well				
Douvered Shut SCREEN-PERFOR GRAVEL 9 GROUT MATH Grout Intervals: Fro Nearest source of polymer Septic Tank Sewer Lines Watertight Sew Other (Specify) Direction from well?	ter	ALS: From ALS: From Coment □ Coment Come Lateral Lines Cess Pool Seepage Pit	Cement grout KB ft., From Pit Privy Sewage L Feedyard Distance from v	agoon	ther	ft. to	ide Storage ned Water Well l/Gas Well				
Louvered Shut SCREEN-PERFOR GRAVEL GROUT MATH Grout Intervals: Fro Nearest source of portion Septic Tank Sewer Lines Watertight Sew Other (Specify) Direction from well? 10 FROM TO	ter	ALS: From ALS: From Coment Com	Cement grout KB Cement grout KB Ref., From Pit Privy Sewage L Feedyard Distance from v CIC LOG	entonite C in the control of the co	ther	ft. to	ft. to ft. ft. to ft. ide Storage ned Water Well				
Louvered Shut SCREEN-PERFOR GRAVEL 9 GROUT MATH Grout Intervals: Fro Nearest source of polymer Septic Tank Sewer Lines Watertight Sew Other (Specify) Direction from well?	ter	ALS: From ALS: From cement committee tion: Lateral Lines Cess Pool Seepage Pit	Cement grout BB cf., From S Pit Privy Sewage L Feedyard Distance from v GIC LOG	agoon	ther	ft. to	ide Storage ned Water Well l/Gas Well				
Louvered Shut SCREEN-PERFOR GRAVEL 9 GROUT MATH Grout Intervals: Fro Nearest source of polymer Septic Tank Sewer Lines Watertight Sew Other (Specify) Direction from well? 10 FROM TO 6 20 20	ter	ALS: From ALS: From Cement Component Componen	Cement grout B Cement grout B The second B Sewage L Feedyard Distance from v CIC LOG To P Sol I	agoon	ther	ft. to	ide Storage ned Water Well l/Gas Well				
Louvered Shut SCREEN-PERFOR GRAVEL 9 GROUT MATH Grout Intervals: Fro Nearest source of polymer of the Sewer Lines Watertight Sew Other (Specify) Direction from well? 10 FROM TO	ter	ALS: From ALS: From Cement Common Common Common Common Capacitan	Cement grout B Cement grout B The service B Sewage L Feedyard Distance from v GIC LOG To P So, 1	agoon	ther	ft. to	ide Storage ned Water Well l/Gas Well				
Louvered Shut SCREEN-PERFOR GRAVEL 9 GROUT MATE Grout Intervals: Fro Nearest source of polymer of the Septic Tank Sewer Lines Watertight Sew Other (Specify) Direction from well?	ter	ALS: From ALS: From Cement Common Common Common Canada	Cement grout B Cement grout B The second B Sewage L Feedyard Distance from v CIC LOG To P Sol I	agoon	ther	ft. to	ide Storage ned Water Well l/Gas Well				
Louvered Shut SCREEN-PERFOR GRAVEL 9 GROUT MATH Grout Intervals: From Nearest source of post Septic Tank Sewer Lines Watertight Sew Other (Specify) Direction from well?	ter	ALS: From ALS: From Cement Common Common Common Canada	Cement grout B Cement grout B The service B Sewage L Feedyard Distance from v GIC LOG To P So, 1	agoon	ther	ft. to	ide Storage ned Water Well l/Gas Well				
Louvered Shut SCREEN-PERFOR GRAVEL 9 GROUT MATE Grout Intervals: Fro Nearest source of polymer of the Septic Tank Sewer Lines Watertight Sew Other (Specify) Direction from well?	ter	ALS: From ALS: From Cement Common Common Common Canada	Cement grout B Cement grout B The service B Sewage L Feedyard Distance from v GIC LOG To P So, 1	agoon	ther	ft. to	ide Storage ned Water Well l/Gas Well				
Louvered Shut SCREEN-PERFOR GRAVEL 9 GROUT MATE Grout Intervals: Fro Nearest source of polymer of the Septic Tank Sewer Lines Watertight Sew Other (Specify) Direction from well?	ter	ALS: From ALS: From Cement Common Common Common Canada	Cement grout B Cement grout B The service B Sewage L Feedyard Distance from v GIC LOG To P So, 1	agoon	ther	ft. to	ide Storage ned Water Well l/Gas Well				
Louvered Shut SCREEN-PERFOR GRAVEL 9 GROUT MATE Grout Intervals: Fro Nearest source of polymer of the Septic Tank Sewer Lines Watertight Sew Other (Specify) Direction from well?	ter	ALS: From ALS: From Cement Common Common Common Canada	Cement grout B Cement grout B The service B Sewage L Feedyard Distance from v GIC LOG To P So, 1	agoon	ther	ft. to	ide Storage ned Water Well l/Gas Well				
Louvered Shut SCREEN-PERFOR GRAVEL 9 GROUT MATH Grout Intervals: Fro Nearest source of polymer of the Septic Tank Sewer Lines Watertight Sew Other (Specify) Direction from well? 10 FROM TO CO	ter	ALS: From ALS: From Cement Common Co	Cement grout B Cement grout B R Pit Privy Sewage L Feedyard Distance from v GIC LOG	agoon Grand FROM Notes:	ther	ft. to Insectic Abando age Oil Wel ft. ITHO. LOG (cont.) or	fl. toft. ide Storage ned Water Well l/Gas Well PLUGGING INTERVALS				
Louvered Shut SCREEN-PERFOR GRAVEL 9 GROUT MATH Grout Intervals: Fro Nearest source of polymer of the Septic Tank Sewer Lines Watertight Sew Other (Specify) Direction from well? 10 FROM TO CO	ter	ALS: From ALS: From Cement Common Co	Cement grout B Cement grout B R Pit Privy Sewage L Feedyard Distance from v GIC LOG	agoon Grand FROM Notes:	ther	ft. to Insectic Abando age Oil Wel ft. ITHO. LOG (cont.) or	fl. toft. ide Storage ned Water Well l/Gas Well PLUGGING INTERVALS				
Louvered Shut SCREEN-PERFOR GRAVEL 9 GROUT MATH Grout Intervals: Fro Nearest source of polymer of the Septic Tank Sewer Lines Watertight Sew Other (Specify) Direction from well? 10 FROM TO CO	ter	ALS: From ALS: From Cement Common Co	Cement grout B Cement grout B R Pit Privy Sewage L Feedyard Distance from v GIC LOG	agoon Grand FROM Notes:	ther	ft. to Insectic Abando age Oil Wel ft. ITHO. LOG (cont.) or	fl. toft. ide Storage ned Water Well l/Gas Well PLUGGING INTERVALS				
Louvered Shut SCREEN-PERFOR GRAVEL 9 GROUT MATH Grout Intervals: Fro Nearest source of polymer of the Septic Tank Sewer Lines Watertight Sew Other (Specify) Direction from well? 10 FROM TO CO	ter	ALS: From ALS: From Cement Common Co	Cement grout B Cement grout B R Pit Privy Sewage L Feedyard Distance from v GIC LOG	agoon Grand FROM Notes:	ther	ft. to Insectic Abando age Oil Wel ft. ITHO. LOG (cont.) or	fl. toft. ide Storage ned Water Well l/Gas Well PLUGGING INTERVALS				
Louvered Shut SCREEN-PERFOR GRAVEL 9 GROUT MATT Grout Intervals: Fro Nearest source of polymer of the Sewer Lines Watertight Sew Other (Specify) Direction from well? 10 FROM TO CONTRACTO Under my jurisdicti Kansas Water Well under the business	RATED INTERV PACK	ALS: From ALS: From Cement Common Cement Common Cement Cess Pool Seepage Pit Common Cement Cess Pool Seepage Pit Common Cement	CERTIFICATIO Cement grout Selection of the price of the	n ft., From fentonite	ther	ft. to Insectic Abando age Oil Wel ft. ITHO. LOG (cont.) or	ide Storage ned Water Well l/Gas Well PLUGGING INTERVALS instructed, or plugged knowledge and belief.				
Louvered Shut SCREEN-PERFOR GRAVEL 9 GROUT MATH Grout Intervals: Fro Nearest source of polymer of the Sewer Lines Watertight Sew Other (Specify) Direction from well? 10 FROM TO Column 10	RATED INTERVENTED	ALS: From ALS: From Cement Committee Cement Committee Cess Pool Seepage Pit LITHOLOG SAND OWNER'S Detected on (make seep No. 1985) Committee Cess No. 1985 Committee Commit	CERTIFICATIO Coment grout Selection of the constructed well to: Karley and the constructed well to: K	notes:	this record is ord was compature	ft. to	ide Storage ned Water Well l/Gas Well PLUGGING INTERVALS nstructed, or plugged knowledge and belief.				