WATER WELL RI		Form W			ion of Water					
Original Record		Change in			rces App. No.		Well ID			
1' LOCATION OF WA			raction	Secti	on Number	Township Numb		nge Number		
County: Sept	aunck		V Bersone V L	364	<u></u>	T 278		DE DW		
2 WELL OWNER: La Business:	6 d	( No. 1/	0			ere well is located				
Address:						rection from nearest town or intersection): If at owner's address, check here:   12518 W Kenry Cir Wichita KS 47435				
Address:	1518	wkun			10-110	NEN		1 26		
City: NS	chita	State: KS	ZIP: Q 1250		W10	in la, k	5 4	1000		
3 LOCATE WELL	4 DEPTE	OF COMP	LETED WELL:	60 C. A.	5 Latitude	): ::		(decimal degrees)		
WITH "X" IN	Depth(s) G	roundwater End	countered: 1)	ft.		de:				
SECTION BOX:	2)	ft. 3).	ft., or 4)	,Dry Well		WGS 84 NA				
P			R LEVEL: 2. 8			r Latitude/Longitude				
	Delow land surface, measured on (mo-day-yi				•					
NW NE	Pump test data: Well water wasft.				(WAAS enabled? Tyes No)					
W E	after hours pumping				☐ Land Survey ☐ Topographic Map ☐ Online Mapper:					
		Well water	er was ft			io mappen				
SW SE	after	hours pu	ımping ខ្	gpm	6 Flovetio	n· ft	Cround	Haval Flace		
G	Estimated Yield: Dom. gpm  Bore Hole Diameter: in, to			ft and	6 Elevation:ft. ☐ Ground Level ☐ TOC Source: ☐ Land Survey ☐ GPS ☐ Topographic Map					
S  1 mile	Bore Hole		in. to			Other				
7 WELL WATER TO	RE USED		111. 00							
1. Domestic:			Supply: well ID	******	10. 🔲 Oil Fi	ield Water Supply: 1	ease			
☐ Household	6. [	☐ Dewatering:	how many wells?		11. Test Hol	e: well ID				
Lawn & Garden			arge: well ID			I ☐ Uncased ☐				
	Livestock 8. Monitoring: well ID					nal: how many bore d Loop 🏻 Horizon				
3. Feedlot	2. ☐ Irrigation 9. Environmental Remediation: well ID 3. ☐ Feedlot ☐ Air Sparge ☐ Soil Vapor Ex					Loop Surface Di				
4. Industrial		☐ Recovery	☐ Injection			(specify):				
Was a chemical/bacter	iological sa	mple submitt		Zes WNo	If ves. date sa	imple was submitte	ed:			
Water well disinfected?	ADDVOC D	1 No		*						
8 TYPE OF CASING	USED: □ :	Steel FXPVC	☐ Other	CASIN	G JOINTS: 🛭	Glued  Clampe	d □ Welde	d Threaded		
8 TYPE OF CASING USED: Steel DVC Other										
Casing diameter	in. to	ft., D	iameter	in. to	ft., Diamete	r in. to				
Casing diameter	in. to surface	ft., D . <b></b> in.	iameter	in. to lbs./ft.	ft., Diamete Wall thickne	er in. to ss or gauge No(6)				
TYPE OF SCREEN OR	in. to surface	ft., D in. TION MATE	iameter	in. to lbs./ft.		er in. to ss or gauge No(	) (280) (fi			
TYPE OF SCREEN OR  ☐ Steel ☐ Stain	in. to surface	ft., D .∂ in. ATION MATE ☐ Fibergle	iameter	in. to lbs./ft.	☐ Other	erin. to ss or gauge No(6) (Specify)	) (280) (fi			
TYPE OF SCREEN OR  ☐ Steel ☐ Stain	in. to surface	ft., Din. ATION MATE ☐ Fibergla ☐ Concret	iameter	in. to	☐ Other	er in. to ss or gauge No(	) (280) (fi			
TYPE OF SCREEN OR  ☐ Steel ☐ Stain ☐ Brass ☐ Galv SCREEN OR PERFOR. ☐ Continuous Slot	in. to surface PERFORA aless Steel anized Steel ATION OPI	ft., Dft., DinTION MATE  □ Fibergla □ Concret ENINGS ARE	iameter	in. to	☐ Other	erin. to ss or gauge No (Specify)	ocy287			
TYPE OF SCREEN OR  ☐ Steel ☐ Stair ☐ Brass ☐ Galv SCREEN OR PERFOR. ☐ Continuous Slot ☐ Louvered Shutter	in. to	ft., Dft., Dft. in. TION MATE    Fibergla   Concret  ENINGS ARE   Gauz  ched   Wire	iameter	in. to	☐ Other	er				
TYPE OF SCREEN OR  ☐ Steel ☐ Stain ☐ Brass ☐ Galv  SCREEN OR PERFOR. ☐ Continuous Slot ☐ Louvered Shutter  ☐ SCREEN-PERFORATE	in. to	ft., D in. TION MATE Fibergla Concret NINGS ARE Gauz ched Wire	iameter	in. to	Other	or	ft. to			
TYPE OF SCREEN OR  Steel Stain  Brass Galv  SCREEN OR PERFOR.  Continuous Slot  Louvered Shutter  SCREEN-PERFORATE  GRAVEL PAC	in. to	ft., D in. TION MATE Fibergla Concret Concret Mings ARE Mings ARE Mings ARE Auz Ched Wire VALS: From	iameter	in. to	Other	cr	ft. to	ft.		
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR. Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PACE  GROUT MATERIA	in. to	ft., D in. TION MATE Fibergla Concret Concret Mare Relation Concret Wire ALS: From Cement	iameter	in. to	Other	cr	ft. to	ft.		
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR. Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GROUT MATERIA Grout Intervals: From	min. to murface	ft., D	iameter	in. to	Other	cr	ft. to	ft.		
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR. Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PACE  GROUT MATERIA	urface	ft., Dft., D	iameter	in. to	Other	or	ft. to	ft. 0 ft ft.		
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR. Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines	min. to murface	ft., D in. in. TION MATE  Fibergla Concret ENINGS ARE Gauz ched Wire ALS: From cement Concent Lateral Lines Cess Pool	iameter	in. to	Other  illed Holes  one (Open Hole ft. to her	Other (Specify)	ft. to ft	ft.  2 ft.  3 ft.  4		
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR. Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lire	min. to murface	ft., Dft., D	iameter	in. to	Other  illed Holes  one (Open Hole one, ft. to one one, ft. to	Other (Specify)	ft. to	ft.  2 ft.  3 ft.  4		
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR. Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lire	min. to murface	ft., Dft., D	iameter	in. to	Other  illed Holes  one (Open Hole one, ft. to one one, ft. to	Continue   Continue	ft. to ft	ft.  2 ft.  3 ft.  4		
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR 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?	min. to murface	ft., D in. in. TION MATE    Fibergla   Concret ENINGS ARE   Gauz ched   Wire /ALS: From cement   Concent tion: Lateral Lines Cess Pool Seepage Pit	iameter  Weight	in. to	Other  illed Holes  one (Open Hole one, ft. to ft. to her one, ft., From other  ivestock Pens ouel Storage of Certilizer Storage	Continue   Continue	ft. to ft			
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lire Other (Specify) Direction from well?	min. to murface	ft., D. in.  TION MATE    Fibergla   Concret  ENINGS ARE   Gauz  ched   Wire  /ALS: From  /ALS: From  cement   Concret  tion:  Lateral Lines  Cess Pool  Seepage Pit	iameter  Weight	in. to	Other  illed Holes  one (Open Hole one, ft. to ft. to her one, ft., From other  ivestock Pens ouel Storage of Certilizer Storage	Continue   Continue	ft. to ft			
TYPE OF SCREEN OR  Steel Stair Brass Galv SCREEN OR PERFOR. Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Weatertight Sewer Lire Other (Specify) Direction from well?	min. to murface	ft., D in. in. TION MATE    Fibergla   Concret ENINGS ARE   Gauz ched   Wire /ALS: From cement   Concent tion: Lateral Lines Cess Pool Seepage Pit	iameter  Weight	in. to	Other  illed Holes  one (Open Hole one, ft. to ft. to her one, ft., From other  ivestock Pens ouel Storage of Certilizer Storage	Continue   Continue	ft. to ft			
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR. Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lire Other (Specify) Direction from well?  10 FROM TO	min. to murface	ft., D in.  TION MATE    Fibergla   Concret  ENINGS ARE   Gauz  Ched   Wire  ALS: From  ALS: From  Tion:  Lateral Lines  Cess Pool  Seepage Pit  LITHOLOGIO	iameter  Weight	in. to	Other  illed Holes  one (Open Hole one, ft. to ft. to her one, ft., From other  ivestock Pens ouel Storage of Certilizer Storage	Continue   Continue	ft. to ft			
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR. 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) Direction from well?  10 FROM TO	min. to murface	ft., D in.  TION MATE    Fibergla   Concret  ENINGS ARE   Gauz  Ched   Wire  ALS: From  Cement   Concret  Tion:  Lateral Lines  Cess Pool  Seepage Pit  LITHOLOGIO	iameter  Weight	in. to	Other  illed Holes  one (Open Hole one, ft. to ft. to her one, ft., From other  ivestock Pens ouel Storage of Certilizer Storage	Continue   Continue	ft. to ft			
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR. 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	min. to murface	ft., D in.  TION MATE    Fibergla   Concret  ENINGS ARE   Gauz  Ched   Wire  ALS: From  Cement   Concret  Tion:  Lateral Lines  Cess Pool  Seepage Pit  LITHOLOGIO	iameter  Weight	in. to	Other  illed Holes  one (Open Hole one, ft. to ft. to her one, ft., From other  ivestock Pens ouel Storage of Certilizer Storage	Continue   Continue	ft. to ft			
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR. 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) Direction from well?  10 FROM TO	min. to murface	ft., D in.  TION MATE    Fibergla   Concret  ENINGS ARE   Gauz  Ched   Wire  ALS: From  Cement   Concret  Tion:  Lateral Lines  Cess Pool  Seepage Pit  LITHOLOGIO	iameter  Weight	in. to	Other  illed Holes  one (Open Hole one, ft. to ft. to her one, ft., From other  ivestock Pens ouel Storage of Certilizer Storage	Continue   Continue	ft. to ft			
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR. 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) Direction from well?  10 FROM TO	min. to murface	ft., D in.  TION MATE    Fibergla   Concret  ENINGS ARE   Gauz  Ched   Wire  ALS: From  Cement   Concret  Tion:  Lateral Lines  Cess Pool  Seepage Pit  LITHOLOGIO	iameter  Weight	in. to	Other  illed Holes  one (Open Hole one, ft. to ft. to her one, ft., From other  ivestock Pens ouel Storage of Certilizer Storage	Continue   Continue	ft. to ft			
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR. 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) Direction from well?  10 FROM TO	min. to murface	ft., D in.  TION MATE    Fibergla   Concret  ENINGS ARE   Gauz  Ched   Wire  ALS: From  Cement   Concret  Tion:  Lateral Lines  Cess Pool  Seepage Pit  LITHOLOGIO	iameter  Weight	in. to	Other  illed Holes  one (Open Hole one, ft. to ft. to her one, ft., From other  ivestock Pens ouel Storage of Certilizer Storage	Continue   Continue	ft. to ft			
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR. 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) Direction from well?  10 FROM TO	in. to	### In the control of	iameter	in. to	Other  illed Holes  one (Open Holeft. to her rt., From livestock Pens elel Storage ertilizer Storage TO LI	gr	ft. to ft			
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR. 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) Direction from well?  10 FROM TO	in. to	### In the control of	iameter	in. to	Other  illed Holes  one (Open Holeft. to her rt., From livestock Pens elel Storage ertilizer Storage TO LI	gr	ft. to ft			
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR. 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) Direction from well?  10 FROM TO	in. to	### In the control of	iameter	in. to	Other  illed Holes  one (Open Holeft. to her rt., From livestock Pens elel Storage ertilizer Storage TO LI	gr	ft. to ft			
TYPE OF SCREEN OR  Steel Stain Brass Galv SCREEN OR PERFOR. 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) Direction from well?  10 FROM TO	min. to	TION MATE    Fibergla   Concret     Gauz   Ched   Wire     ALS: From   Concret     Can   Can   Can     Can	iameter  Weight	in. to	illed Holes one (Open Hole one (Open Hole one (The to one of the to one	constructed, recrue to the best of meleted on (mo-day-y	ft. to ft	e Well IG INTERVALS  or □ plugged lge and belief.		

KSA 82a-1212

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