		ECORD	Form V			sion of Water			
Original I				in Well Use		urces App. No.		Well ID	
			Fraction		Section Number Township Number Range Number				
			14 SE14SE1		ural Address where well is located (if unknown, distance and				
2 WELL O Business:	WNEK: La	st Name: Re	decop	First: Will'e					
Address: /63/3 Hwy183					direction from nearest town or intersection): If at owner's address, check here: The well is in The Hw Corner of				
Address:									
City: Greensburg State: KS ZIP: 67054					K and Ave. 31				
3 LOCATE		4 DEPTH	OF COM	PLETED WELL:		5 Latitude	<u>y</u>	(decimal degrees)	
1	WITH "X" IN SECTION BOX: Depth(s) Groundwater Encountered: 1)					Longitude:(decimal degrees)			
l .	N 2) ft. 3) ft., or 4)					Dry Well Datum: ☐ WGS 84 ☐ NAD 83 ☐ NAD 27			
l ———	WELL'S STATIC WATER LEVEL:				Source for Latitude/Longitude.				
below land surface, measured o									
NW -		above land surface, measured on (mo-day- ump test data: Well water was f			(WAAS enabled? ☐ Yes ☐ No)				
				hours pumping gpm			☐ Land Survey ☐ Topographic Map ☐ Online Mapper:		
Well wa			ater was				•••••		
after hours pur			pumping						
Estimated Yield:			ield:	gpm			6 Elevation:ft. Ground Level TOC		
S Bore Hole Diamete			Diameter: 1.4	2. % in. to 15.5	ft. and	Source:			
1 mile in. to ft.									
1. Domestic:	AILKIU			er Supply: well ID		10 🗆 Oil Fi	ald Water Supply: In	ease	
Househo	old			g: how many wells?		11. Test Hol	e: well ID	asc	
Lawn &				charge: well ID			Uncased C		
Livestoc	k			g: well ID			nal: how many bores		
2. Irrigation	n			l Remediation: well l			d Loop Horizonta		
3. ☐ Feedlot ☐ Air Sparge					Extraction			scharge	
4. Industria			Recovery	☐ Injection					
				itted to KDHE? □	Yes 🔀 No	If yes, date sa	mple was submitted	d:	
Water well d	isinfected?	Yes □	NO	7 - 04	CACINI	C IONITC. Y	101 - 1 T 011	I ☐ Welded ☐ Threaded	
Casing diamet	CASING	in to	72 - A	Diameter	CASIN	G JOINTS: Z	Glued □ Clamped	Welded Threaded	
Casing diameter 5 in. to 72 in. to 132 ft., Diameter 5 in. to 132 ft., Diameter 5 in. to 155 ft. Casing height above land surface 24 in. Weight 160 lbs./ft. Wall thickness or gauge No.									
Casing height	above land s	urface	4 in.	Weight	lbs./ft.	Wall thicknes	s or gauge No	IL.	
Casing height TYPE OF SO		urface	५ in.	Weight 1. 60	lbs./ft.	Wall thicknes	ss or gauge No	II.	
	CREEN OR	urface	દ્ર in. ΓΙΟΝ ΜΑΤ	Weight /.60 ERIAL:) lbs./ft.	Wall thicknes	ss or gauge No	711.	
TYPE OF SO	CREEN OR ☐ Stain ☐ Galva	urface	∰in. ΓΙΟΝ ΜΑΤ □ Fiberg □ Concr	Weight	lbs./ft.	Wall thicknes	ss or gauge No		
TYPE OF SO Steel Brass SCREEN OR	CREEN OR Stain Galva PERFOR	urface	∰in. ΓΙΟΝ ΜΑΊ □ Fiberε □ Concr NINGS AF	Weight	o lbs./ft.	Wall thicknes	ss or gauge No		
TYPE OF SO Steel Brass SCREEN OR	CREEN OR Stain Galva R PERFORA Ous Slot	urface	∰in. ΓΙΟΝ ΜΑΤ □ Fiberg □ Concr NINGS AF	Weight	used (open hole)	Wall thicknes	ss or gauge No (Specify)		
TYPE OF SC Steel Brass SCREEN OR Continu	CREEN OR Stain Galva R PERFORA Ous Slot ed Shutter	PERFORATION OPE MILL MILL MILL MILL MILL MILL	∰in. ΓΙΟΝ ΜΑΤ □ Fiberg □ Concr NINGS AF □ Ga hed □ Wi	Weight	used (open hole)	Wall thicknes	ss or gauge No (Specify)] Other (Specify)		
TYPE OF SO Steel Brass SCREEN OR Continu Louvere SCREEN-PE	CREEN OR Stain Galva R PERFORA COUSSION SHOULD CREEN	urface	∰in. ΓΙΟΝ ΜΑΤ □ Fiberg □ Concr NINGS AF □ Ga hed □ Wi ALS: From	Weight	used (open hole) orch Cut	Other of Other other of Other	Sor gauge No	ft. to ft.	
TYPE OF SO Steel Brass SCREEN OR Continu Louvere SCREEN-PE	CREEN OR Stain Galva R PERFORA Cous Slot A Shutter CRFORATE AVEL PAC	urface	∴ in. FION MAT Fiberg Concr NINGS AF Ga hed Wi ALS: From ALS: From	Weight	used (open hole) orch Cut Dr aw Cut No	Wall thickness Other Other Cone (Open Hole A.Z ft. to ft. to	Sor gauge No		
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