WATER WELL RECORD FORM WWC-5 Division of Water ☐ Original Record ☐ Correction ☐ Change in Well Use Resources App. No.									
			ge in Well Use		sources App. No		Well ID		
1 LOCATION OF WATER WELL:			Fraction		ction Number	Township Numb		ge Number	
	y: Sheridaı		1/4 NW 1/4 NW 1/4	land - Box					
	OWNER:	here well is located	(if unknown,	distance and					
Business				irection from nearest town or intersection): If at owner's address, check here:					
Address: Address:	, , , , , , , ,	3 120N		771" from Eline, 203" from Sline					
City: Dresden State: KS ZIP: 67635									
3 LOCATE WELL 4 DEPARTMENT AND ADDRESS OF THE STATE OF TH									
WITH		4 DEPTH OF COM	MPLETED WELL:	L:196 ft. 5 Latitude:(decimal degrees)					
	ON BOX:		Encountered: 1)			Longitude:(decimal degrees)			
	N		3) ft., or 4)		Horizon	tal Datum: 🗆 WGS 8	4 MAD	R3 [] NAD 27	
			TER LEVEL:		Source	for Latitude/Longitude		11/10/27	
		below land surface	pelow land surface, measured on (mo-day-yr)			GPS (unit make/model:			
above land surface			e, measured on (mo-day-	yr)		(WAAS enabled? ☐ Yes ☐ No)			
Pump test data: Well v					□ Lar	☐ Land Survey ☐ Topographic Map			
W E after hours			pumpinggpm			Online Mapper:			
Well well			water was ft	ft.					
	1 35	after hour	hours pumping gpm						
Estimated Yield: Bore Hole Diameter			gpm		o Elevati	6 Elevation:ft. ☐ Ground Level ☐ TOC Source: ☐ Land Survey ☐ GPS ☐ Topogr			
had the control of th									
7 WELL WATER TO BE USED AS: 1. Domestic: 5. Public Water Supply: well ID									
1. Domestic		5. L. Public W	ater Supply: well ID	10. Oil Field Water Supply: lease					
Household 6. ☐ Dewatering: how ☐ Lawn & Garden 7. ☐ Aguifer Recharge			ng: how many wells?	? 11. Test Hole: well ID					
Livestock 8. Monitoring			lecharge: well ID	narge: well ID					
		8. Monitorir	ng: well ID						
2. ☐ Irrigat 3. ☐ Feedlo			al Remediation: well ID						
1		☐ Air Sparg		extraction	b) Ope	b) Open Loop Surface Discharge Inj. of Water			
4. Industrial Recovery Injection 13. Other (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 ■ PVC ☐ Other									
Casing diameter									
Casing height above land surface									
TYPE OF SCREEN OR PERFORATION MATERIAL:									
☐ Steel ☐ Stainless Steel ☐ Fiberglass ■ PVC ☐ Other (Specify)									
☐ 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)									
☐ Louve	ered Shutter	☐ Key Punched ☐ W	Vire Wrapped 📕 Say	v Cut 🗀 🗀	None (Open Ho	e)			
SCREEN-I	PERFORAT	ED INTERVALS: From	n 40 ft to 196	ft., From	ft. to	ft From	ft to	Ĥ	
SCREEN-PERFORATED INTERVALS: From .40									
9 GROUT MATERIAL: Neat cement Coment grout Pontonito College									
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Grout Intervals: From 0 ft. to 20 ft., From ft. to ft.									
Nearest sou	rce of possil	le contamination:			16., 1 10111	It. W	11.		
☐ Septic		☐ Lateral Line	es 🔲 Pit Privy	_	Livestock Pens	: Insection	cide Storage		
Sewer		Cess Pool	☐ Sewage Lag		Fuel Storage		oned Water V	Well	
☐ Watert	tight Sewer L		☐ Feedyard		Fertilizer Stora		II/Gas Well	· · · · · · · · · · · · · · · · · · ·	
Other ((Specify)								
Direction from well? fi.									
10 FROM	ТО	LITHOLO	GIC LOG	FROM	TO L	ITHO. LOG (cont.) or	PLUGGING	GINTERVALS	
0	2	Surface		125		ne sand w/ lots of			
2				130		ne sand w/ sands			
	30	Loess				TIO GUITA W/ SALIUS	ULIU		
		Loess Clay & caliche		135		ne sand w/ day 9		alene	
30	40	Clay & caliche	nd	135	170 F	ne sand w/ clay &		elens	
30 40	40 55	Clay & caliche Fine to some med sa	nd	170	170 F 178 F	ne sand	sandstone		
30 40 55	40 55 63	Clay & caliche Fine to some med sa Clay		170 178	170 F 178 F 185 F	ne sand ne to some med s	sandstone		
30 40 55 63	40 55 63 70	Clay & caliche Fine to some med sa Clay Fine to some med sa	nd	170 178 185	170 F 178 F 185 F	ne sand	sandstone		
30 40 55 63 70	40 55 63 70 85	Clay & caliche Fine to some med sa Clay Fine to some med sa Caliche & clay w/ san	nd	170 178	170 F 178 F 185 F	ne sand ne to some med s	sandstone		
30 40 55 63 70 85	40 55 63 70 85 104	Clay & caliche Fine to some med sa Clay Fine to some med sa Caliche & clay w/ san Fine to med sand	nd d str	170 178 185	170 F 178 F 185 F	ne sand ne to some med s	sandstone		
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30 40 55 63 70 85 104 11 CONT	40 55 63 70 85 104 125 RACTOR'	Clay & caliche Fine to some med sa Clay Fine to some med sa Caliche & clay w/ san Fine to med sand Caliche & clay w/ cen S OR LANDOWNER'	nd d str nented sand S CERTIFICATION	170 178 185 Notes:	170 F 178 F 185 F 200 Y	ne sand ne to some med s ellow ochre	and w/ cla	y185	
30 40 55 63 70 85 104 11 CONT under my ji	40 55 63 70 85 104 125 RACTOR'	Clay & caliche Fine to some med sa Clay Fine to some med sa Caliche & clay w/ san Fine to med sand Caliche & clay w/ cen S OR LANDOWNER' and was completed on (r	nd d str nented sand S CERTIFICATION no-day-year) 6/30/15	170 178 185 Notes:	170 F 178 F 185 F 200 Y	ne sand ne to some med s ellow ochre constructed, reco	and w/ cla	y185	
30 40 55 63 70 85 104 11 CONT under my j Kansas Wa	40 55 63 70 85 104 125 RACTOR' urisdiction atter Well Co	Clay & caliche Fine to some med sa Clay Fine to some med sa Caliche & clay w/ san Fine to med sand Caliche & clay w/ cen S OR LANDOWNER' and was completed on (ratractor's License No	nd d str nented sand S CERTIFICATION no-day-year) .6/30/.15	170 178 185 Notes:	170 F 178 F 185 F 200 Y	ne sand ne to some med s ellow ochre constructed, recc true to the best of m	sandstone and w/ cla onstructed, y knowledges, 7/31/2	y185 or plugged ge and belief.	
30 40 55 63 70 85 104 11 CONT under my j Kansas Wa under the b	40 55 63 70 85 104 125 RACTOR' urisdiction atter Well Copusiness nan	Clay & caliche Fine to some med sa Clay Fine to some med sa Caliche & clay w/ san Fine to med sand Caliche & clay w/ cen S OR LANDOWNER' and was completed on (not according to the contractor's License No. according to the contractor's Licen	nd d str nented sand S CERTIFICATION no-day-year) .6/30/.15 338 This War	170 178 185 Notes: : This wate and ter Well Re	170 F 178 F 185 F 200 Y er well was this record is cord was compignature	ne sand ne to some med s ellow ochre constructed, recctrue to the best of moleted on (more day-y	sandstone and w/ cla onstructed, y knowleds par) .7/31/.	y185 or plugged ge and belief.	
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