WATER WELL F				ision of Water		l				
Original Record		ge in Well Use		urces App. No.		Well ID				
LOCATION OF WATER WELL:		Fraction								
County: STAF	furd	1458 14 NW 1		29	T ZZ S	R/ZDEATW				
2 WELL OWNER: Last Name: Condray First: Jerry Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here:										
Business: Address: 108 N. View ST Address: 108 N. View ST										
Address: / OB A	<i>p</i> / <i>c</i> ¹		AT This	Address	Hudson K	5				
City: Hudson	State: KS	ZIP: 67545			•					
3 LOCATE WELL			95							
WITH "X" IN		MPLETED WELL:								
SECTION BOX:	Depth(s) Groundwater Encountered: 1)			2016						
N	2) II.	TER LEVEL: Σ.	_ Dry Well	2						
		e, measured on (mo-day								
,,,,,	Mahove land surface	e, measured on (mo-day	-vr) 3-22-18		(WAAS enabled?					
NW NE	Pump test data: Well water was				Survey Topogr					
W E	E after hours pumping gpm			Online Mapper:						
"	Well	ft.								
SW X E	after hours pumping gpm			6 Florestic	A	t Comment and CTOC				
	Estimated Yield:gpm Bore Hole Diameter: 1958. in. to			6 Elevation:ft. ☐ Ground Level ☐ TOC Source: ☐ Land Survey ☐ GPS ☐ Topographic Map						
S	Bore Hole Diameter:	(2.78. in. to	ft. and			Topographic Map				
1 mile in. to ft.										
		atan Camalan mall ID		10 🗆 0:1 5:	ald Water Committee 1	2222				
1. Domestic:		ater Supply: well ID ng: how many wells?				ease				
Lawn & Garden	7. Aquifer R		11. Test Hole: well ID							
Livestock	8. Monitorin		12. Geothermal: how many bores?							
2. Irrigation		tal Remediation: well I		a) Closed Loop Horizontal Vertical						
3. Feedlot	☐ Air Sparg			b) Open Loop Surface Discharge Inj. of Water						
4. Industrial	☐ Recovery			13. 🔲 Other	(specify):					
Was a chemical/bacte	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 M PV	/C \(\subseteq Other	CASIN	IG JOINTS: X	Glued Clampe	d □ Welded □ Threaded				
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter fin. to fi										
Casing height above land surface										
TYPE OF SCREEN O	R PERFORATION MA									
	inless Steel				(Specify)					
			ised (open hole	:)						
	RATION OPENINGS A									
Continuous Slot										
Louvered Shutter	\square Key Punched \square V \square ED INTERVALS: From	Vire Wrapped S	w Cut _ L N	one (Open Hole)	A 4				
SCREEN-PERFORAT	CK INTERVALS: From	m II. to	π., From	π. to	π., From	π. τοπ.				
	AL: Neat cement									
		It., FIOIII	π. το	Grout Intervals: From						
Septic Tank		es 🗀 Pit Privv	П	Livestock Pens	☐ Insecti					
Septic Tank Sewer Lines	Lateral Lin		_	Livestock Pens Fuel Storage	_	icide Storage Ioned Water Well				
Sewer Lines Watertight Sewer Li	☐ Lateral Lin ☐ Cess Pool ines ☐ Seepage Pi	☐ Sewage La	igoon 🔲	Livestock Pens Fuel Storage Fertilizer Storag	Aband	icide Storage				
Sewer Lines Watertight Sewer Li	☐ Lateral Lin ☐ Cess Pool ines ☐ Seepage Pi	☐ Sewage La	agoon 🔲	Fuel Storage Fertilizer Storag	Aband	icide Storage Ioned Water Well				
■ Sewer Lines □ Watertight Sewer Li □ Other (Specify) Direction from well?	☐ Lateral Lin ☐ Cess Pool ines ☐ Seepage Pi	☐ Sewage La t ☐ Feedyard Distance from w	ngoon	Fuel Storage Fertilizer Storag	☐ Aband e ☐ Oil We	icide Storage Ioned Water Well ell/Gas Well t.				
☐ Watertight Sewer Lines ☐ Other (Specify) Direction from well? 10 FROM TO	☐ Lateral Lin ☐ Cess Pool ines ☐ Seepage Pi Norta LITHOLO	☐ Sewage La t ☐ Feedyard Distance from w	agoon 🗍	Fuel Storage Fertilizer Storag	☐ Aband e ☐ Oil We	icide Storage Ioned Water Well ell/Gas Well				
Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? 10 FROM TO	Lateral Lin Cess Pool ines Seepage Pi	☐ Sewage La t ☐ Feedyard Distance from w GIC LOG Top Soi /	ngoon	Fuel Storage Fertilizer Storag	☐ Aband e ☐ Oil We	icide Storage Ioned Water Well ell/Gas Well t.				
Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? 10 FROM TO S 5 15	Lateral Lin Cess Pool ines Seepage Pi	☐ Sewage Lat ☐ Feedyard ☐ Distance from we GIC LOG Top Soil	ngoon	Fuel Storage Fertilizer Storag	☐ Aband e ☐ Oil We	icide Storage Ioned Water Well ell/Gas Well t.				
Watertight Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? 10 FROM TO S S /5 /5 25	Lateral Lin Cess Pool ines Seepage Pi	☐ Sewage Lat ☐ Feedyard ☐ Distance from we GIC LOG Top Soil	ngoon	Fuel Storage Fertilizer Storag	☐ Aband e ☐ Oil We	icide Storage Ioned Water Well ell/Gas Well t.				
Watertight Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? 10 FROM TO S /5 /5 /5 /5 /5 /5 /5	Lateral Lin Cess Pool ines Seepage Pi North LITHOLO Ben Sandy Ben Clay Sa Light Ben Clay Tan Clay	Sewage Lat Teedyard Distance from we GIC LOG Top Soil	ngoon	Fuel Storage Fertilizer Storag	☐ Aband e ☐ Oil We	icide Storage Ioned Water Well ell/Gas Well t.				
Watertight Sewer Lines Watertight Sewer Lines Other (Specify)	Lateral Lin Cess Pool ines Seepage Pi LITHOLO Ben Sandy Ben Clay Sa Light Ben Clay Fan Clay Fine Tan Sa	Sewage Lat Sewage Lat Feedyard	ngoon	Fuel Storage Fertilizer Storag	☐ Aband e ☐ Oil We	icide Storage Ioned Water Well ell/Gas Well t.				
Watertight Sewer Lines Watertight Sewer Lines Other (Specify)	Lateral Lin Cess Pool ines Seepage Pi LITHOLO Ben Sandy Ben Clay Se Light Ben Clay Fine Tan Se Coarse San	Sewage Lat Sewage Lat Feedyard	agoon rell? FROM	Fuel Storage Fertilizer Storag	☐ Aband e ☐ Oil We	icide Storage Ioned Water Well ell/Gas Well t.				
Watertight Sewer Lines Watertight Sewer Lines Other (Specify)	Lateral Lin Cess Pool ines Seepage Pi North LITHOLO Ben Sandy Ben Clay Se Light Ben Clay Fine Tan Se Fine Tan Se Fine Tan Se	Sewage Lat Sewage Lat Feedyard	ngoon	Fuel Storage Fertilizer Storag	☐ Aband e ☐ Oil We	icide Storage Ioned Water Well ell/Gas Well t.				
Watertight Sewer Lines Watertight Sewer Lines Other (Specify)	Lateral Lin Cess Pool ines Seepage Pi LITHOLO Ben Sandy Ben Clay Se Light Ben Clay Fine Tan Se Coarse San	Sewage Lat Sewage Lat Feedyard	agoon rell? FROM	Fuel Storage Fertilizer Storag	☐ Aband e ☐ Oil We	icide Storage Ioned Water Well ell/Gas Well t.				
Watertight Sewer Lines Watertight Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? Io FROM TO S S S S S S S S S	Lateral Lin Cess Pool ines Seepage Pi North LITHOLO Ben Sandy Ben Clay Se Light Ben Clay Fine Ton Se Coarse San Coarse Sim	Sewage Lat Sewage Lat Feedyard	rell?	Fuel Storage Fertilizer Storag F TO LI	Aband e Oil Wo	icide Storage loned Water Well ell/Gas Well t. r PLUGGING INTERVALS				
Watertight Sewer Lines Watertight Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? Io FROM TO S S S S S S S S S	Lateral Lin Cess Pool ines Seepage Pi North LITHOLO Ben Sandy Ben Clay Se Light Ben Clay Fine Ton Se Coarse San Coarse Sim	Sewage Lat Sewage Lat Feedyard	rell?	Fuel Storage Fertilizer Storag F TO LI	Aband e Oil Wo	icide Storage loned Water Well ell/Gas Well t. r PLUGGING INTERVALS				
Watertight Sewer Lines Watertight Sewer Lines Other (Specify)	Lateral Lin Cess Pool ines Seepage Pi North LITHOLO Ben Sandy Ben Clay Se Light Ben Clay Fine Ton Se Coarse San Fine Ton Se Coarse gran SOR LANDOWNER' and was completed on (1	Sewage Lat Teedyard Distance from ward GIC LOG Top Soi / May And Ond Ond SCERTIFICATIO mo-day-year) 3.2.2.	rell?	Fuel Storage Fertilizer Storag TO LI TO LI To Li Twell was X of this record is to	Aband e	icide Storage Ioned Water Well ell/Gas Well t. r PLUGGING INTERVALS onstructed, or plugged by knowledge and belief.				
Watertight Sewer Lines Watertight Sewer Lines Watertight Sewer Lines Other (Specify)	Lateral Lin Cess Pool ines Seepage Pi North LITHOLO Ben Sandy Ben Clay Sa Light Ben Clay Fine Tan Sa Coarse San Fine Tan Sa Coarse Sin SOR LANDOWNER' and was completed on (intractor's License No	Sewage Lat Sewage Lat Feedyard Feedyard Sistance from well Soi / Feedyard Soi	rell?	Fuel Storage Fertilizer Storage For TO LI	Aband e ☐ Oil Wo THO. LOG (cont.) o onstructed, ☐ recure to the best of metalon (modes).	icide Storage loned Water Well ell/Gas Well t. or PLUGGING INTERVALS onstructed, or plugged by knowledge and belief.				
Watertight Sewer Lines Watertight Sewer Lines Watertight Sewer Lines Other (Specify)	Lateral Lin Cess Pool ines Seepage Pi North LITHOLO Ben Sandy Ben Clay Sa Light Ben Clay Fine Tan Sa Coarse San Fine Tan Sa Coarse Sin SOR LANDOWNER' and was completed on (intractor's License No	Sewage Lat Sewage Lat Feedyard Feedyard Sistance from well Soi / Feedyard Soi	rell?	Fuel Storage Fertilizer Storage For TO LI	Aband e ☐ Oil Wo THO. LOG (cont.) o onstructed, ☐ recure to the best of metalon (modes).	icide Storage loned Water Well ell/Gas Well t. or PLUGGING INTERVALS onstructed, or plugged by knowledge and belief.				
Watertight Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? 10 FROM TO	Lateral Lin Cess Pool ines Seepage Pi North LITHOLO Ben Sandy Ben Clay Se Light Ben Clay Fine Ton Se Coarse San Fine Ton Se Coarse gran SOR LANDOWNER' and was completed on (1	Distance from was GIC LOG Top So: / May SCERTIFICATION mo-day-year) 3-2- 67-7- This Was ch constructed well to: Ka	rell?	To LI To LI To well was this record is to ord was complemented by the second of the	onstructed, recue to the best of meter on mo-day-	onstructed, or plugged by knowledge and belief.				