County: 17eno Fraction: SW NE	Sa/ Sec. 36 1 26 8 R 9 W						
CORRECTION(S) TO WATER WELL COMPLETION RECORD (WWC-5) - to rectify lacking or incorrect information							
Owner: Matthew Gieter							
If corrected, location was listed as:	Location changed to:						
Section-Township-Range: 36-95-26 W Fraction (1/4 1/4 1/4): SW NE SW	36-265-9W						
Fraction (1/4 1/4 1/4): SW NE SW	SW NE SW						
Other changes: Initial statements:							
Changed to:							
Comments:							
Verification method: Written & legal de scrip	ptions, well owner's address,						
area road map, "x" location on p	lat map, and mapping tool \$						
Verification method: Written & legal de scrip area road map, "x" location on p aerial photos on KGS website	Initials: DR4 Date: 1/4/2018						
Submitted by: X Kansas Geological Survey, Data Resources Library,	1930 Constant Avenue, Lawrence, KS 66047-3724						
Kansas Dept. of Health & Environment, Bureau of W	ater, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367						

(2017/09/11)

	ECORD Form WV			ision of Water	1 1							
Original Record				urces App. No.		Well ID						
1 LOCATION OF W		action		tion Number	Township Numbe							
County: Ken	0	145W14 NE 145		36	T 9 S	R Z6 □ E X W						
2 WELL OWNER: L	ast Name: Giever Fi	rst: MATTHEW S				(if unknown, distance and						
			direction from r	earest town or in	ersection): If at owner	's address, check here:						
Address: ZZ 170 Address:	W. Smoots Cree					NORDAVE ING						
City: Canam	han State: KS Z	IP. 67035 7	o Smoot	screek A	d be east a	forth & west to						
3 LOCATE WELL			110									
WITH "X" IN	4 DEPTH OF COMPL					(decimal degrees)						
SECTION BOX:	Depth(s) Groundwater Enco			Longitude:(decimal degrees)								
N	2) ft. 3)			Horizontal Datum: ☐ WGS 84 ☐ NAD 83 ☐ NAD 27								
	WELL'S STATIC WATER			Source for Latitude/Longitude:								
	below land surface, med above land surface, med	asured on (mo-day-y	r) 9-12-17	GPS (unit make/model:								
NW NE	Pump test data: Well water											
W E	after hours pumping gpm			Online Mapper:								
	1	was ft.			1.1							
SX SE	after hours pur	npingg	gpm	()FI	- 0							
	Estimated Yield:	gpm 440				Ground Level TOC						
S	Bore Hole Diameter: 4.9	in. to	. ft. and			PS Topographic Map						
mile		in. to	ft.									
7 WELL WATER TO BE USED AS:												
1. Domestic:	5. Public Water S					ase						
☐ Household ☐ Lawn & Garden	6. Dewatering: h	•			e: well ID							
Livestock	 7. ☐ Aquifer Recha 8. ☐ Monitoring: w 				mal: how many bores?							
2. Irrigation	9. Environmental Re				ed Loop Horizonta							
3. Feedlot	☐ Air Sparge	Soil Vapor E				charge Inj. of Water						
4. Industrial	Recovery	☐ Injection				<u> </u>						
	iological sample submitte		Ves No			·						
Water well disinfected?		d to KDHE:	ics Zivo	11 yes, date so	impie was submittee							
e TVDE OF CASING	USED: Steel M.PVC	Other	CASIN	IC IOINTS: (Clued Clamped	□ Walded □ Threaded						
Casing diameter 5	in to 20 ft Die	meter i	in to	ft Diamet	or in to	fr Weided Threaded						
Casing height above land	in. to	Weight SDR	26 lbs /ft	Wall thickne	ss of gauge No.							
	PERFORATION MATER		10511.	Wall tilloudie	oo or gaage rio.							
1	iless Steel Fiberglass	\		☐ Other	(Specify)							
	vanized Steel		ed (open hole		(-1 3)							
	ATION OPENINGS ARE:		•	,								
☐ Continuous Slot	Mill Slot ☐ Gauze	Wrapped			Other (Specify)							
☐ Louvered Shutter	☐ Key Punched ☐ Wire \	Wrapped	v Cut 🔲 N	one (Open Hole	:)							
SCREEN-PERFORATI	ED INTERVALS: From . 7.	O ft. to .//.D.	ft., From	ft. to	ft., From	ft. to ft.						
GRAVEL PAG	CK INTERVALS: From //	0 ft. to 28.	ft., From	ft. to	ft., From	SCREEN-PERFORATED INTERVALS: From						
				ther	9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other							
Grout Intervals: From												
Nearest source of possible contamination:												
Nearest source of possibl	e contamination:			ft., From	ft. to	ft.						
Nearest source of possibl	e contamination:	☐ Pit Privy		ft., From Livestock Pens	ft. to	de Storage						
Nearest source of possibl Septic Tank Sewer Lines	e contamination: Lateral Lines Cess Pool	☐ Pit Privy ☐ Sewage Lag	oon 🗆	ft., From Livestock Pens Fuel Storage	ft. to	de Storage						
Nearest source of possibl Septic Tank Sewer Lines	e contamination: Lateral Lines Cess Pool	☐ Pit Privy	oon 🗆	ft., From Livestock Pens Fuel Storage Fertilizer Storag	ft. to	de Storage						
Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify)	e contamination: Lateral Lines Cess Pool	☐ Pit Privy ☐ Sewage Lag ☐ Feedyard	oon	ft., From Livestock Pens Fuel Storage Fertilizer Storag	ft. to	de Storage						
Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lip Other (Specify) Direction from well?	e contamination: Lateral Lines Cess Pool Seepage Pit	☐ Pit Privy ☐ Sewage Lag ☐ Feedyard Distance from we	oon	ft., From Livestock Pens Fuel Storage Fertilizer Storag	ft. to	de Storage ned Water Well //Gas Well						
Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lip Other (Specify) Direction from well?	e contamination: Lateral Lines Cess Pool Seepage Pit 979 LITHOLOGIC	☐ Pit Privy ☐ Sewage Lag ☐ Feedyard Distance from well	oon	ft., From Livestock Pens Fuel Storage Fertilizer Storag	ft. to	de Storage						
Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify)	LITHOLOGIC Contamination: Lateral Lines Cess Pool Scepage Pit Cess Pool Scepage Pit Cess Pool Ces	☐ Pit Privy ☐ Sewage Lag ☐ Feedyard Distance from well	oon	ft., From Livestock Pens Fuel Storage Fertilizer Storag	ft. to	de Storage ned Water Well //Gas Well						
Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lines Other (Specify)	LITHOLOGIC Red Sandy To	☐ Pit Privy ☐ Sewage Lag ☐ Feedyard Distance from well	oon	ft., From Livestock Pens Fuel Storage Fertilizer Storag	ft. to	de Storage ned Water Well //Gas Well						
Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lip Other (Specify) Direction from well? 10 FROM TO 5 5 70 70 20	LITHOLOGIC Red Sandy To Bry Clay White Clay	☐ Pit Privy ☐ Sewage Lag ☐ Feedyard Distance from well	oon	ft., From Livestock Pens Fuel Storage Fertilizer Storag	ft. to	de Storage ned Water Well //Gas Well						
Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lip Other (Specify) . The Prection from well?	LITHOLOGIC Red Sandy To Brn Clay Ban Clay Ban Clay Ban Clay	☐ Pit Privy ☐ Sewage Lag ☐ Feedyard Distance from we	oon	ft., From Livestock Pens Fuel Storage Fertilizer Storag	ft. to	de Storage ned Water Well //Gas Well						
Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lip Other (Specify) Direction from well? 10 FROM TO 5 5 70 70 20 35 35 40	LITHOLOGIC Red Sandy To Brn Clay Ban Clay TAN Sandy C	☐ Pit Privy ☐ Sewage Lag ☐ Feedyard Distance from well LOG Soi/	oon	ft., From Livestock Pens Fuel Storage Fertilizer Storag	ft. to	de Storage ned Water Well //Gas Well						
Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lip Other (Specify) 1.00	LITHOLOGIC Red Sandy To Brn Clay Ban Clay Tan Sandy C Fine Tan Sandy Lateral Lines Cess Pool Seepage Pit LITHOLOGIC Red Sandy To	☐ Pit Privy ☐ Sewage Lag ☐ Feedyard Distance from well LOG Soi/	oon	ft., From Livestock Pens Fuel Storage Fertilizer Storag	ft. to	de Storage ned Water Well //Gas Well						
Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify)	e contamination: Lateral Lines Cess Pool Seepage Pit 1999 LITHOLOGIC Red Sandy To Brn Clay Ban Clay Tan Sandy C Tan San	☐ Pit Privy ☐ Sewage Lag ☐ Feedyard Distance from well LOG Soi/	oon	ft., From Livestock Pens Fuel Storage Fertilizer Storag	ft. to	de Storage ned Water Well //Gas Well						
Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lip Other (Specify) 1.00	LITHOLOGIC Red Sandy To Brn Clay Ban Clay Tan Sandy C Fine Tan Sandy Lateral Lines Cess Pool Seepage Pit LITHOLOGIC Red Sandy To	☐ Pit Privy ☐ Sewage Lag ☐ Feedyard Distance from well LOG Soi/	oon	ft., From Livestock Pens Fuel Storage Fertilizer Storag	ft. to	de Storage ned Water Well //Gas Well						
Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lip Other (Specify) 1.1. Direction from well? 10 FROM TO 5 5 10 10 FROM TO 20 20 20 35 35 40 40 100 105 10 105 105 11 CONTRACTOR'S	LITHOLOGIC Red Sandy To Brn Clay Ban Clay Tan Sandy C Fine Tan San Red Shale OR LANDOWNER'S CI	Pit Privy Sewage Lag Feedyard Distance from we LOG Soi/	oon	Livestock Pens Fuel Storage Fertilizer Storage TO LI	ft. to	de Storage ned Water Well //Gas Well PLUGGING INTERVALS						
Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify)	LITHOLOGIC Red Sandy To Brn Clay Ban Clay The Tan Sandy C Fine Tan Sandy Red Shale OR LANDOWNER'S Clay and was completed on (mo-d	Pit Privy Sewage Lag Feedyard Distance from we LOG Soil ERTIFICATION: av-year)	oon	Livestock Pens Fuel Storage Fertilizer Storage TO LI	ft. to	de Storage ned Water Well //Gas Well PLUGGING INTERVALS Instructed, or plugged						
Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lines Other (Specify)	LITHOLOGIC Red Sandy To Brn Clay Ban Clay The Tan Sandy C Fine Tan Sandy Tan Clay Red Shale OR LANDOWNER'S Clay Red was completed on (model of tractor's License No. 6 de 19 de 1	Pit Privy Sewage Lag Feedyard Distance from well LOG Soil ERTIFICATION ay-year) This Wat	Notes:	TO LI well was Acthis record is to a conductor of the co	th. to	de Storage ned Water Well //Gas Well PLUGGING INTERVALS instructed, or plugged forwledge and belief.						
Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lines Other (Specify)	LITHOLOGIC Red Sandy To Brn Clay Ban Clay The Tan Sandy C Fine Tan Sandy Tan Clay Red Shale OR LANDOWNER'S Clay Red was completed on (model of tractor's License No. 6 de 19 de 1	Pit Privy Sewage Lag Feedyard Distance from well LOG Soil ERTIFICATION ay-year) This Wat	Notes:	TO LI well was Acthis record is to a conductor of the co	th. to	de Storage ned Water Well //Gas Well PLUGGING INTERVALS instructed, or plugged forwhedge and belief.						
Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify)	LITHOLOGIC Red Sandy To Brn Clay White clay Brn Clay Red Shale The Tan Sandy C Fine Tan Sandy Red Shale OR LANDOWNER'S Clay and was completed on (modultractor's License No6.7 cof Landows 15, Market mg with a fee of \$5.00 for each cor	Pit Privy Sewage Lag Feedyard Distance from well LOG Soil ERTIFICATION ay-year) This Wat Structed well to: Kans	Notes: This water This water Well Rec Signas Department	Livestock Pens Fuel Storage Fertilizer Storage TO LI well was this record is toord was compensature	insectice	de Storage ned Water Well //Gas Well PLUGGING INTERVALS instructed, or plugged conswledge and belief.						
Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify)	LITHOLOGIC Red Sandy To Brn Clay Ben Clay Tan Sandy C Fine Tan San Red Shale OR LANDOWNER'S CI and was completed on (mo-diatractor's License No. 16.70) and with a fee of \$5.00 for each cor., Suite 420, Topeka, Kansas 6661	Pit Privy Sewage Lag Feedyard Distance from we LOG Soi/ ERTIFICATION: ay-year) This Wat Sur. astructed well to: Kans 2-1367. Mail one to W	Notes: This water This water Well Rec Signas Department	well was well was componenture of Health and retain one	insectice	de Storage ned Water Well //Gas Well PLUGGING INTERVALS instructed, or plugged conswledge and belief.						