County:	Sedgwick	_ Fraction:	SW SW NE	=	Sec	24	T	26	_S R.	1	- <u>W</u>
CORRECTION(	S) to WATER WEL	L COMPLETI	ON RECORD	Form V	WWC-	5 (to	rectify l	acking	or inco	rrect infor	mation)
Owner: Manire											
If location corrected, was listed as:			Location changed to:								
Section-Township-	Range:			_						· · · · · · · · · · · · · · · · · · ·	
				_			SV	V SW	NE		
Other changes: 1	nitial statements:										
Comments:				****							
Verification metho	d: Sedgwick C	ounty Prope	erty Data onli	ne ma <sub>l</sub>	pper (	& Goo	gle E	arth			
					Iı	nitials:	KS	Da	ate: 2-	23-201	8
Submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3724  Kansas Dept. of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367											

(rev 01/26/2018)

1 LOCATION OF W.	Comment Care Care	TANACANT	wo whh. Tin.	***	CHI III								
Country	$V_{-}$ , $V_{-}$			Township Number	Range Number								
2 WELL OWNER: La Business:	Name: Str	eet or Rural		well is located (if u	nknown, distance and								
Business:	n Harbor sido dire				idsess, check here:								
Address: 5010	7 Maryon was	501	07 1	tarbor so									
City: Wech	ty State: KP ZIP: 67204												
3 LOCATE WELL	4 DEPTH OF COMPLETED WELL: .3.	5 1	5 Latitude		(decimal degrees)								
WITH "X" IN SECTION BOX:	Depth(s) Groundwater Encountered: 1)				(decimal degrees)								
N SECTION BOX.	2) ft. 3) ft., or 4) 🗍 Di		Horizontal D	atum: DWGS 84 D	NAD 83 I NAD 27								
	WELL'S STATIC WATER LEVEL: 15		Source for Latitude/Longitude:										
3777	below land surface, measured on (mo-day-yr).  above land surface, measured on (mo-day-yr).		GPS (unit make/model:										
NW-KNE	Pump test data: Well water was	(WAAS enabled? ☐ Yes ☐ No) ☐ Land Survey ☐ Topographic Map ☐ Online Mapper:											
W E	after hours pumping gpm												
SWSE	Well water was ft.												
	after hours pumpinggpm Estimated Yield:gpm		6 Elevation:	t. 🗆	Ground Level   TOC								
S	Estimated Yield:gpm Bore Hole Diameter:in. toft.	. and	Source: L	and Survey GPS	☐ Topographic Map								
1 mile	in. to ft.	1	0	ther									
7 WELL WATER TO BE USED AS:													
1. Domestic:  Household	<ol> <li>Public Water Supply: well ID</li> <li>Dewatering: how many wells?</li> </ol>		10. Oil Field	Water Supply: lease well ID	***************************************								
Lawn & Garden	7. Aquifer Recharge: well ID	***********		Uncased Geot									
Livestock	8. Monitoring: well ID			how many bores?									
2.  Irrigation	9. Environmental Remediation: well ID		a) Closed L	oop [] Horizontal [	] Vertical								
3. Feedlot	☐ Air Sparge ☐ Soil Vapor Extra ☐ Recovery ☐ Injection	action		op 🔲 Surface Discha									
4. Industrial				ecify):									
Was a chemical/bacteriological sample submitted to KDHE? Yes Yes No If yes, date sample was submitted:													
8 TYPE OF CASING	USED: Steel SPVC Other	CASING	IOINTS VIG	Bued Clamped Cl	Welder T Threaded								
Casing diameter	in to 2.2 ft. Diameter in	to	ft. Diameter	in. te	fL								
Casing height above land s	urface/ in. Weight	lbs/ft.	Wall thickness or	r gauge No. /60	*****								
	PERFORATION MATERIAL: less Steel Fiberglass PVC												
	less Steel	(onen hole)	U Other (Spe	ecify)	******************								
	ATION OPENINGS ARE:	(open noie)											
☐ Continuous Slot	Mill Slot Gauze Wrapped Torch	Cut Drill	led Holes 🔲 Ot	ther (Specify)									
☐ Louvered Shutter	☐ Key Punched ☐ Wire Wrapped ☐ Saw Ci	ut 🔲 Non	e (Open Hole)		☐ Continuous Slot ☐ Mill Slot ☐ Gauze Wrapped ☐ Torch Cut ☐ Drilled Holes ☐ Other (Specify)								
LI DELLA INCIDENTALIA		t., From	ft. to	ft., From									
CDAVEL DAG	D INTERVALS: From 25 ft. to 3.5 ft	` T		A T.	ft. to ft.								
GRAVEL PAC	KINTERVALS: From R. 10 ft.		fl. to	ft., From	ft. to ft.								
GRAVEL PACE 9 GROUT MATERIA	KINTERVALS: From fit to fit.  L: Neat cement Cement grout Benton	nite Othe	ft. to er	ft., From	fl. to fl.								
GRAVEL PACE 9 GROUT MATERIA	L: Neat cement Cement grout Benton ft. to ft.	nite Othe	ft. to er	ft., From	fl. to fl.								
GRAVEL PAC  9 GROUT MATERIA  Grout Intervals: From  Nearest source of possible    Septic Tank	L: Neat cement Cement grout Benton  fi. to fi. f. from fi. fr. from fi. to  contamination:  Lateral Lines Pit Privy	nite 🗍 Othe oLiv	er	ft., From	ft. to ft ft. Storage								
GRAVEL PAC  9 GROUT MATERIA  Grout Intervals: From  Nearest source of possible    Septic Tank   Sewer Lines	L: Neat cement Cement grout Benton  o. ft. to	nite 🗍 Othe oLiv n 📗 Fu	er	ft. to	ft. to ft ft. Storage Water Well								
GRAVEL PAC  9 GROUT MATERIA  Grout Intervals: From  Nearest source of possible    Septic Tank   Sewer Lines   Watertight Sewer Line	L: Neat cement Cement grout Benton  fi. to Benton  fi. to Pit Privy  Cess Pool Sewage Lagoon	nite 🗌 Othe	er	ft., From	ft. to ft ft. Storage Water Well								
GRAVEL PAC  9 GROUT MATERIA  Grout Intervals: From  Nearest source of possible    Septic Tank   Sewer Lines	L: Neat cement Cement grout Benton  o. ft. to	nite Othe	ft. to ft., From vestock Pens el Storage rtilizer Storage	ft. from	ft. to ft ft. Storage Water Well s Well								
GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From  Nearest source of possible    Septic Tank   Sewer Lines   Watertight Sewer Lin   Other (Specify)  Direction from well?	L: Neat cement Cement grout Benton  of the Secondarian Cement grout Benton  contamination:  Lateral Lines Pit Privy  Cess Pool Sewage Lagoon  es Seepage Pit Feedyard  Distance from well?	nite Othe	ft. to ft., From vestock Pens el Storage rtilizer Storage	ft. from	ft. to ft ft. Storage Water Well								
GRAVEL PACE  GROUT MATERIA  Grout Intervals: From  Nearest source of possible  Septic Tank  Sewer Lines  Watertight Sewer Lin  Other (Specify)  Direction from well?	L: Neat cement Cement grout Benton  of the Secondarian Cement grout Benton  contamination:  Lateral Lines Pit Privy  Cess Pool Sewage Lagoon  es Seepage Pit Feedyard  Distance from well?	nite Othe	ft. to ft., From vestock Pens el Storage rtilizer Storage	ft. from	ft. to ft ft. Storage Water Well s Well								
GRAVEL PACE  GROUT MATERIA  Grout Intervals: From  Nearest source of possible  Septic Tank  Sewer Lines  Watertight Sewer Line  Other (Specify)  Direction from well?  10 FROM TO	L: Neat cement Cement grout Benton  of the Secondarian Cement grout Benton  contamination:  Lateral Lines Pit Privy  Cess Pool Sewage Lagoon  es Seepage Pit Feedyard  Distance from well?	nite Othe	ft. to ft., From vestock Pens el Storage rtilizer Storage	ft. from	ft. to ft ft. Storage Water Well s Well								
GRAVEL PACE  GROUT MATERIA  Grout Intervals: From  Nearest source of possible  Septic Tank  Sewer Lines  Watertight Sewer Lin  Other (Specify)  Direction from well?	L: Neat cement Cement grout Benton  of the Secondarian Cement grout Benton  contamination:  Lateral Lines Pit Privy  Cess Pool Sewage Lagoon  es Seepage Pit Feedyard  Distance from well?	nite Othe	ft. to ft., From vestock Pens el Storage rtilizer Storage	ft. from	ft. to ft ft. Storage Water Well s Well								
GRAVEL PACE  GROUT MATERIA  Grout Intervals: From  Nearest source of possible  Septic Tank  Sewer Lines  Watertight Sewer Line  Other (Specify)  Direction from well?  10 FROM TO	L: Neat cement Cement grout Benton  of the Secondarian Cement grout Benton  contamination:  Lateral Lines Pit Privy  Cess Pool Sewage Lagoon  es Seepage Pit Feedyard  Distance from well?	nite Othe	ft. to ft., From vestock Pens el Storage rtilizer Storage	ft. from	ft. to ft ft. Storage Water Well s Well								
GRAVEL PACE  GROUT MATERIA  Grout Intervals: From  Nearest source of possible  Septic Tank  Sewer Lines  Watertight Sewer Line  Other (Specify)  Direction from well?  10 FROM TO	L: Neat cement Cement grout Benton  of the Secondarian Cement grout Benton  contamination:  Lateral Lines Pit Privy  Cess Pool Sewage Lagoon  es Seepage Pit Feedyard  Distance from well?	nite Othe	ft. to ft., From vestock Pens el Storage rtilizer Storage	ft. from	ft. to ft ft. Storage Water Well s Well								
GRAVEL PACE  GROUT MATERIA  Grout Intervals: From  Nearest source of possible  Septic Tank  Sewer Lines  Watertight Sewer Line  Other (Specify)  Direction from well?  10 FROM TO	L: Neat cement Cement grout Benton  fi. to fi., From fi. to  contamination:    Lateral Lines   Pit Privy   Cess Pool   Sewage Lagoon   Seepage Pit   Feedyard    Distance from well?	nite Othe	ft. to ft., From vestock Pens el Storage rtilizer Storage	ft. from	ft. to ft ft. Storage Water Well s Well								
GRAVEL PACE  GROUT MATERIA  Grout Intervals: From  Nearest source of possible  Septic Tank  Sewer Lines  Watertight Sewer Line  Other (Specify)  Direction from well?  10 FROM TO	L: Neat cement Cement grout Benton  fi. to fi., From fi. to  contamination:    Lateral Lines   Pit Privy   Cess Pool   Sewage Lagoon   Seepage Pit   Feedyard    Distance from well?	nite    Other	ft. to ft., From vestock Pens el Storage rtilizer Storage	ft. from	ft. to ft ft. Storage Water Well s Well								
GRAVEL PACE  9 GROUT MATERIA  Grout Intervals: From  Nearest source of possible    Septic Tank   Sewer Lines   Watertight Sewer Line   Other (Specify)  Direction from well?  10 FROM TO	L: Neat cement Cement grout Benton On fi. to Shift, From fit. to contamination:   Lateral Lines Pit Privy   Cess Pool Sewage Lagoon es Seepage Pit Feedyard    Distance from well?	nite Other	rtilizer Storage	ft., From	ft. to ft.  Storage Water Well s Well JGGING INTERVALS								
GRAVEL PACE  9 GROUT MATERIA  Grout Intervals: From  Nearest source of possible    Septic Tank   Sewer Lines   Watertight Sewer Line   Other (Specify)  Direction from well?  10 FROM TO	L: Neat cement Cement grout Benton On fi. to Shift, From fit. to contamination:   Lateral Lines Pit Privy   Cess Pool Sewage Lagoon es Seepage Pit Feedyard    Distance from well?	nite Other	rtilizer Storage	ft., From	ft. to ft.  Storage Water Well s Well JGGING INTERVALS								
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  8 8 6 3 5	L: Neat cement Cement grout Benton On fi. to Some fit, From fit to contamination:   Lateral Lines Pit Privy   Cess Pool Sewage Lagoon es Seepage Pit Feedyard    Distance from well?	This water w	rell was completed was completed was completed	ft., From	ft. to ft.  ft.								
GRAVEL PAC  9 GROUT MATERIA  Grout Intervals: From  Nearest source of possible    Septic Tank   Sewer Lines   Watertight Sewer Line   Other (Specify)  Direction from well?  10 FROM TO  8 /6 35  11 CONTRACTOR'S  under my jurisdiction an  Kansas Water Well Con  under the business name	L:   Neat cement   Cement grout   Benton   On fi. to   St., From   fi. to   St., From   fi. to   St., From   fi. to   Centamination:   Lateral Lines   Pit Privy   Cess Pool   Sewage Lagoon   Sewage Lagoon   Seepage Pit   Feedyard   Distance from well?   LITHOLOGIC MG   Distance from well?   LITHOLOGIC MG   Distance from well?   Distance from well?	This water w	rell was a complete ature	ft., From  ft. to  lnsecticide i Abandoned Oil Well/Ga  ft.  O. LOG (cont.) or PLU  structed, reconstructed, reconstructed in the best of my known in the constructed in the best of my known in the constructed in the best of my known in the constructed in the c	ft. to ft.  ft.  Storage Water Well s Well GGING INTERVALS  ucted, or plugged by ledge and belief.								
GRAVEL PAC  9 GROUT MATERIA  Grout Intervals: From  Nearest source of possible    Septic Tank   Sewer Lines   Watertight Sewer Line   Other (Specify)  Direction from well?  10 FROM TO  8 /6 35  11 CONTRACTOR'S  under my jurisdiction an  Kansas Water Well Con  under the business name  Mail I white copy slot	L: Neat cement Cement grout Benton O. ft. to S. ft., From ft. to contamination:   Lateral Lines   Pit Privy   Cess Pool   Sewage Lagoon es   Seepage Pit   Feedyard    Distance from well?	This water well and this water of Signal Department of Signal Department of Signal Department of Signal Signal Department of Signal Department of Signal Signal Department of Signal Signal Department of Signal Signal Signal Department of Signal Signal Signal Department of Signal Sig	rell was cons s record is true.  Westock Pens el Storage rtilizer Storage  TO LITHO  LITHO  Was completed ature Health and Environ	ft., From  ft. to  lnsecticide in Abandoned  Oil Well/Gan  ft.  O. LOG (cont.) or PLU  structed, reconstructed, when the best of my known and the control of the best of my known and the control of the best of my known and the control of the best of my known and the control of the best of my known and the control of the best of my known and the control of the best of my known and the control of	ft. to								
GRAVEL PAC  9 GROUT MATERIA  Grout Intervals: From  Nearest source of possible    Septic Tank   Sewer Lines   Watertight Sewer Line   Other (Specify)  Direction from well?  10 FROM TO  8 /6 35  11 CONTRACTOR'S  under my jurisdiction an  Kansas Water Well Con  under the business name  Mail I white copy slot	L: Neat cement Cement grout Benton O. ft. to S. ft., From ft. to contamination:   Lateral Lines   Pit Privy   Cess Pool   Sewage Lagoon es   Seepage Pit   Feedyard    Distance from well?	This water well and this water of Signal Department of Signal Department of Signal Department of Signal Signal Department of Signal Department of Signal Signal Department of Signal Signal Department of Signal Signal Signal Department of Signal Signal Signal Department of Signal Sig	rell was cons s record is true. Was completed ature. Health and Environ	it. to    Insecticide     Abandoned     Oil Well/Ga   It.   D. LOG (cont.) or PLU   It.   D. LOG	ft. to ft.  ft.  Storage Water Well s Well  GGING INTERVALS  ucted, or plugged by ledge and belief.  FWTS Section,								