County:	wards	Fraction: _	NW SE SE S	SVV	Sec35	T	25_s	R	W
CORRECTION(S) to	WATER WELL	COMPLET	TION RECORD	Forn	n WWC-5	(to rectify la	acking or i	ncorrect info	ormation)
Owner:									
If location corrected,	was listed as:				Location of	changed to:			
Section-Township-Ran	ge:								
Section-Township-Ran Fraction (¼ calls):									
Other changes: Initia	al statements:								
Original direction									
Changed to:									
From Kinsey: S 6	6.5 mi on Hwy	138 to S I	Rd, E .25 mi, 1	N into	field .12	5 mi			
Comments:									
Verification method:	Looked for Pa	arrey SS I	Rd via WWC-5	5 Мар	oper & Go	oogle ma	os;		
						als: BK	Date:	2-25-202	22
Submitted by: 🔳 Kan		rvey, Data R	esources Library,	1930 C	Constant Ave	e., Lawrence	, KS 6604	7-3724	

(rev 01/26/2018)

WATER WELL R		WWC-5		sion of Water					
Original Record		ge in Well Use		irces App. No.		Well ID			
1' LOCATION OF W.		Fraction	1	ion Number Township Number Range Num					
County: Educa	<u>rdS</u>	First: 51m		35 T ∂5 S R 9 □ E 12 W					
2 WELL OWNER: La	st Name: WCHZ	Address where well is located (if unknown, distance and							
Business: direction from nearest town or intersection): If at owner's address, check here:									
Address: 90 Box 202 Address: City: Lews State: K5 ZIP: 67552 South out of hinsely on Hwy 183 for 6.5 miles to the East Mymile and non-									
Address:	com Ne	16 15 Kd. VGO East Mmile and north							
City: Leusis	State: KS	ZP: 67552	131	10 male					
3 LOCATE WELL WITH "X" IN	4 DEPTH OF COM	MPLETED WELL:	100 ft.	5 Latitude: 37.897145 (decimal degrees)					
SECTION BOX:	Depth(s) Groundwater	Encountered: 1)	ft.	Longitude: -99,380999 (decimal degrees)					
N N		3) ft., or 4)		Horizontal Datum: ₩GS 84 NAD 83 NAD 27					
 	WELL'S STATIC WA		•	Source for Latitude/Longitude:					
' '		e, measured on (mo-day		☐ GPS (unit make/model:)					
NWNE	☐ above land surface	e, measured on (mo-day	/-yr)	(WAAS enabled? ☐ Yes ☐ No)					
	Pump test data: Well v	s pumping	II.	∐ Lan	d Survey Topog	raphic Map			
W E		s pumping water was		Online Mapper: Google, Earth, Pro					
swse					·				
	after hours pumping gpm Estimated Yield:!QQgpm			6 Elevati	on:f	t. 🗌 Ground Level 🔲 TOC			
S	Bore Hole Diameter:	ft. and			GPS Topographic Map				
1 mile		in. to			☐ Other	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
7 WELL WATER TO		*		.1					
1. Domestic:		ater Supply: well ID		10. □ Oil 1	Field Water Supply:	lease			
☐ Household		ng: how many wells?			le: well ID				
☐ Lawn & Garden	7. 🔲 Aquifer F	Recharge: well ID			ed 🗌 Uncased 🔲				
∑ 0Livestock		ng: well ID			rmal: how many bore				
2. 🗍 Irrigation	9. Environmen	tal Remediation: well l	D	a) Clos	ed Loop 🔲 Horizon	ntal 🔲 Vertical			
3. ☐ Feedlot	🗖 Air Sparg	ischarge 🔲 Inj. of Water							
4. 🔲 Industrial	☐ Recovery	√ ∏ Injection		13. 🗌 Oth	er (specify):				
Was a chemical/bacter	iological sample subr	nitted to KDHE?	Yes MNo	If ves. date	ample was submitt	ed:			
Water well disinfected?	ſΩVYes Π Ño	_	—	,	•				
		/C. C. Other	CASIN	G IOINTS:	Clamps	ed Welded Threaded			
Casing diameter 5	in to fi	Diameter	in to	ft Diame	ter in to	ft.			
Casing diameter	ourface 24 i	n Weight	lbs/ft	Wall thickn	ess or gauge No				
TYPE OF SCREEN OR	PERFORATION MA	TERIAL		Wall allows	one or Banko 1101	•••••			
	iless Steel			☐ Othe	r (Snecify)				
. –			used (open hole		(
SCREEN OR PERFOR				•					
☐ Continuous Slot			Forch Cut D	rilled Holes	Other (Specify)				
☐ Louvered Shutter	☐ Key Punched ☐ V	Wire Wrapped 🔲 S	aw Cut 🔲 N	one (Open Ho	le)				
SCREEN-PERFORATI	3D INTERVALS: From	m l.l.l.e ft. to l	3.6. ft., From	ft. to	ft., From	ft. to ft.			
GRAVEL PAG	CK INTERVALS: Fro	m/	ft., From	ft. to	ft., From	ft. to ft.			
9 GROUT MATERIA									
Grout Intervals: From	Oft. to	ft., From	ft. to	ft., From	ft. to	ft.			
Nearest source of possibl	e contamination:					_			
☐ Septic Tank	☐ Lateral Lin			Livestock Pen		icide Storage			
Sewer Lines	Cess Pool			Fuel Storage		doned Water Well			
☐ Watertight Sewer Lin		t		Fertilizer Stora	ige 🔲 Oil W	ell/Gas Well			
Other (Specify)									
Direction from well?!\	31.KC	Distance from	well?	<u></u>		t.			
10 FROM TO	LITHOLO		FROM	TO I	JTHO. LOG (cont.)	or PLUGGING INTERVALS			
0 8	Sondy Top	Soil				····			
8 16	٠,								
	Tan Slay								
16 195	Tan day	1							
	Tan gara								
16 195									
16 195	Tan gara								
16 195	Tan gara		Notes:						
16 195	Tan gara		Notes:						
16 195	Tan gara		Notes:						
10 195 195 186	Tan gard Conrse Sa	'S CERTIFICATIO	N. This water	r well was E	donstructed. The	constructed, or □ plugged			
10 195 195 186	Tan gard Conrse Sa	'S CERTIFICATIO	N. This water	r well was this record is	C onstructed, □ re true to the best of	constructed, or □ plugged my knowledge and belief.			
11 CONTRACTOR'S under my jurisdiction as Worker Wyll Co	Tan sake Corre So S OR LANDOWNER and was completed on the start of the	'S CERTIFICATIO	ON: This water	this record is	true to the best of	wearla Y 3.71.2.2			
11 CONTRACTOR'S under my jurisdiction of the contract Works Well Contract to the contract to t	Tan sake Corre So S OR LANDOWNER and was completed on the start of the	'S CERTIFICATIO	ON: This water	this record is	true to the best of	wearla Y 3.71.2.2			
11 CONTRACTOR'S under my jurisdiction Kansas Water Well Co under the business nam Mail 1 white copy al	Tan Sake Conres. So Conres. So S OR LANDOWNER and was completed on (intractor's License No. ie of Concadis a one with a fee of \$5.00 for e	'S CERTIFICATIO 'Mo-day-year)/24	DN: This water リルコ and Vater Well Rec いいとニ…Si Cansas Department	this record is ord was com- gnature of Health and I	pleted on (mo-day-	year 2 27 2 37 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3			
11 CONTRACTOR'S under my jurisdiction Kansas Water Well Co under the business nam Mail 1 white copy al	Tan sake Corre So S OR LANDOWNER and was completed on the start of the	'S CERTIFICATIO 'Mo-day-year)/24	DN: This water リルコ and Vater Well Rec いいとニ…Si Cansas Department	this record is ord was com gnature of Health and I ner and retain or	pleted on (mo-day-	year 2 27 2 37 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3			