County:	Marion	Fraction: _	NE NE SW I	NE	Sec	27	_ T	19	S R	1	_ E	
CORRECTIO	N(S) to WATER WE	LL COMPLET	TION RECORD	Forn	n WWC	C-5 (to	rectify l	acking o	or inco	rrect info	rmation)	
Owner: Coop	Grain & Supply									M	1W 10	
If location corr	ected, was listed as:				Locat	tion cha	nged to:					
Section-Townsh	ction-Township-Range: 11-10-7E				27-19-1E							
Fraction (1/4 calls	action (1/4 calls): NE NE SW NE											
Other changes: Initial statements:												
	=							.,				
Changed to:												
Comments:												
									•			
Verification met	hod: Used Leow	eb to deterr	mine from Lat	/Long	the c	orrect	STR a	and ve	rified	on KG	SS	
mapper.												
						Initials:	SH	Dat	te: 10	0-11-20	21	
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)

WATER WEL		WWC-5		vision of Water		MW-10				
	Correction Chan F WATER WELL:	ge in Well Use Fraction		sources App. No.	[#: 1: N; 1	Well ID				
County: Mario		NEW NEW SW		ection Number	Township Numb					
2 WELL OWNE		Pirst:				R 7 BEDW				
Business: Coop	Grain & Supply	rust	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:							
Address: 113 W	/. Main Street		1	West of Main & Prospect, North side of road						
Address: City: LeHia	h. Ks. State:	ZIP:	West of Ma	ain & Prospect	, North side of ro	BO				
3 LOCATE WELL				T						
WITH "X" IN	4 DEPTH OF CO		5 Latitude: 38.37257 (decimal degrees)							
SECTION BOX:	Depth(s) Groundwater	Encountered: 1)1	0b n.	Longitude:						
N	WEIL'S CTATIC WA	3) ft., or 4) ATER LEVEL:	Dry Well							
	below land surface	-0.1 n. Z - 10 - 7	Source for Latitude/Longitude:							
NWNE	above land surface	e, measured on (mo-day	ryi)		GPS (unit make/model:					
3	Pump test data: Well	water was	ft.		Land Survey Topographic Map					
W	E afterhour	rs pumping	Online Manner							
SWSE	Well	water was	IL.							
	Estimated Yield:	rs pumping	. gpm	6 Elevation	6 Elevation: 1531,19					
S	Bore Hole Diameter	8.75 in to 16	A and	Source:	Land Survey	GPS Topographic Map				
1 mile		in. to			Other	OND TI tohostalune mah				
7 WELL WATER	TO BE USED AS:									
1. Domestic:	5. 🔲 Public W	ater Supply: well ID	****************	10. ☐ Oil Fi	eld Water Supply: le	<b>ase</b>				
Household	6. 🔲 Dewateria	ng: how many wells?		11 Test Hole	well ID	***************				
☐ Lawn & Garden ☐ Livestock	7. Aquifer R	Recharge: well ID	W48******	☐ Cased	☐ Cased ☐ Uncased ☐ Geotechnical					
2. Irrigation	8. Monitorii	ng: well IDtill ID	A-10		nal: how many bores	***************************************				
3. Feedlot	9. Edvironmen	cal Remediation; well I	D Butantian	a) Close	Loop Horizont	al Vertical				
4. Industrial	☐ Recovery	☐ Injection	EXUSCUOII	0) Open	roob   Surface Di	scharge Inj. of Water				
Was a chemical/ha	cteriological sample subn		37 11 31							
Water well disinfect	ted? Yes No	mitted to KDNE!	res No	ii yes, date sa	mple was submitte	d:				
8 TYPE OF CASE	NG HISED. IT Steel I DE	C D Other	CASI	NG IODETC. F	lo- I El ou					
Casing diameter	2 in to 6 ft in d surface 0 in OR PERFORATION MA	. Diameter	in to	ff Diameter	Gluca LI Clamped	Welded Threaded				
Casing height above h	and surface 0 is	n. Weight	lbs/ft.	Wall thickness	or games No. SCh	40				
	AND STATE OF STREET STATES	I CRIAL:			gg	<b>*****</b> *********				
Steel :	Stainless Steel  Fiber			Other (	Specify)	************************				
SCREEN OF DEDE	Galvanized Steel	rete tile None	ısed (open hol	<b>c</b> )	- ••					
☐ Continuous Slot										
☐ Louvered Shutte	Key Punched					*****************				
	GLIST HVIRKVALA, MMAN	n D 44 4 1D		<b>—</b>		_				
						ft. to ft.				
9 GROUT MATE	RIAL: Neat cement	Coment grount	ntonite [] [	where		ft. to ft.				
1	I consequence IL ID	ft., From	ft. to	ft. From	ft to	<b>A</b>				
Nearest source of pos  Septic Tank					······································	rerese <del>Lle</del>				
Sewer Lines	☐ Lateral Line ☐ Cess Pool			Livestock Pens	☐ Insectic	ide Storage				
☐ Watertight Sewer	Lines Seemen Pit	☐ Sewage La ☐ Feedyard		Fuel Storage	Abando	ned Water Well				
Other (Specify)				Fertilizer Storage		VGas Well				
DIECTION HOW MCII.	Distance from well?									
	MINULUC	SIC LUG	FROM	TO LIT	HO. LOG (cont.) or	PLUGGING INTERVALS				
0 5 5 7	<u>  Clay, brown, firm, darr</u>	מו				-JOURIS MILERVALD				
5 7 7 14	Clay, brown, plastic, w	<i>r</i> et								
14 16	Clay, yellowish orange	, moist			•					
	Clay, vellow orange, g	ray silty stringers.								
	Mer .		1							
			<del>   </del>							
			Notes:							
			1							
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year) 2-7-2020										
under my jurisdiction and was completed on (mo-day-year) 2-7-2020 and this record is true to the best of my knowledge and belief.										
Kansas Water Well (	Kansas Water Well Contractor's License No. 604									
Meil I making	me of Frivironmental Pr	louty Service. Inc.	Sis	mature	Lak	762120				
Interior T. Milities CODA	along with a ice of \$5.00 for each	constructed well to: Kan	tat Denortment	of Harlth and Barris		al-				
	n St., Suite 420, Topeka, Kansas ( cks.gov/waterwell/index.html	00012-1367. Mail one to \	Vater Well Own	er and retain one for	your records. Telepho	ne 785-296-5524.				
THE PARTY OF THE P	THE THE PARTY WEST WILLIAM TO A STATE OF THE		KSA 828-12	14		Revised 7/10/2015				