County:	McPherson	Fraction:	SW SW SE	SE —	Sec	22	т	21_s	R	2	- <del></del>
CORRECT	ION(S) to WATER WELI	L COMPLE	TION RECORD	Forn	n WWC	-5 (to	rectify la	cking or i	ncorrec	t infor	mation)
Owner: M	id Kansas Coop									M	W 24
	orrected, was listed as:				Locat	ion cha	nged to:				
Section-Tow	nship-Range:										
Fraction (1/4	calls):										
Other chan	ges: Initial statements: Mo	onitoring v	vell name cha	nged	from I	MW-2	1 to MV	V-24			
	-										
Changed to:		•		f							
Comments											
Comments.											
Verification	method: Per PPB env	/iro-solutio	ons correction	shee	et 05-1	6-2022	2				
Vermounon											
						Initials:	SH	Date:	11-2	1-20	22
Submitted b	y: Kansas Geological S Kansas Dept. of Heal	urvey, Data I	Resources Library,	1930	Constant	-					.1367
	Kansas Dept. of Hear	ui & Eliviror	micht, Dureau OI W	aler,	1000 S W	Jacksol	ı, Suite 4	Tope	\a, I\S \		1307

(rev 01/26/2018)

WATER WELL RI		WWC-5		ivision of Water	i I <u>-</u>	Wall ID MW-21				
Original Record		e in Well Use		sources App. N	<del> </del>	Well ID				
1 LOCATION OF WA	ATER WELL:	Fraction	Section Number Township N							
County: McPherso	n	SW 1/4 SW 1/4 SE 1/4								
2 WELL OWNER: La	st Name:	First:	Street or R	ural Address v	where well is located (if	unknown, distance and				
Business: Mid Kansas Coop direction from nearest town or intersection): If at owner's address, check here:										
Address: 124 N. Dru	ıcılla		North of intersection of W Cole St., and N Drucilla Ave.,							
Address: McPherson Ks (20)										
City: Moundridg	<del></del>	ZIP: 67107								
3 LOCATE WELL	4 DEPTH OF COM	idi eten wei i .	30.0	A E I atitu	38.203838	(decimal degrees)				
3 LOCATE WELL WITH "X" IN SECTION BOX:  4 DEPTH OF COMPLETED WELL: 30.0 ft. Depth(s) Groundwater Encountered: 1)										
SECTION BOX: Depth(s) Groundwater Encountered: 1) Longitude: Longitude: (decimal degree										
SECTION BOX:  2)										
below land surface, measured on (mo-day-yr)										
NW -NE										
Pump test data: Well water was										
W after hours pumping										
Well water was ft.										
after hours pumping										
	Estimated Yield:	ed Yield:gpm  ole Diameter: 8.75 in. to			Source: Land Survey GPS Topographic Map					
S				Source	·	- '				
1 mile		in. to	ft.	<u>L</u>	☐ Other					
7 WELL WATER TO	7 WELL WATER TO BE USED AS:									
1. Domestic: 5. Public Water Supply: well ID										
☐ Household		g: how many wells?.		11. Test F	Iole: well ID					
☐ Lawn & Garden	7. ☐ Aguifer R	echarge: well ID	END BY NO. 1	□ Ca	sed Uncased Ge					
Livestock	8 Monitorin	echarge: well ID	N-21	12. Geoth	ermal: how many bores?					
2. Irrigation		al Remediation: well l			osed Loop   Horizontal					
3. Feedlot	☐ Air Sparge				en Loop Surface Discl					
4. ☐ Industrial	☐ Recovery		LAHachon	13 🗀 Ori	her (specify):	inge in inject where				
	<del></del>									
Was a chemical/bacter	iological sample subn	itted to KDHE? $\square$	Yes 📰 N	If yes, date	sample was submitted:					
Water well disinfected?	☐ Yes ■ No									
8 TYPE OF CASING	USED: ☐ Steel ■ PV	C  Other	CAS	SING JOINTS	:  Glued  Clamped [	Welded Threaded				
Casing diameter 2	in to 20 = 1	Diameter	in to	ft. Diam	eter in. to	ft.				
Casing diameter	purface 0 ir	Weight	. III. 10	Wall thick	ness or gauge No. SCN 40	J				
TYPE OF SCREEN OR	DEDECT ATION MA	rediai.	108./1	. Wan thick	ness of gauge 140.					
					(C:f-)					
	less Steel				er (Specify)					
	anized Steel		used (open h	ole)						
SCREEN OR PERFOR										
☐ Continuous Slot	■ Mill Slot □ G	auze Wrapped 🔲 T	orch Cut 🗌	Drilled Holes	Other (Specify)					
☐ Louvered Shutter	☐ Key Punched ☐ W	/ire Wrapped 🔲 S	aw Cut 🛛	None (Open H	ole)					
SCREEN-PERFORATI	ED INTERVALS: From	n .20 ft. to .30	ft., Fron	n ft. to	ft., From	ft. to ft.				
GRAVEL PAG	CK INTERVALS: From	n 18 ft. to 30	) ft From	n ft. to	ft., From	ft. to ft.				
9 CPOUT MATERIA	I · □ Neat cament □	Coment grout	entonite	Other Cemer	nt pad					
Louvered Shutter SCREEN-PERFORATE GRAVEL PAC  9 GROUT MATERIA Grout Intervals: From	1 A to 18	A Erom 0	entonic =	A From	A to	A				
Nearest source of possible		it., fivili	. 11. 10	it., Fioin	IL W	16.				
Septic Tank	e contamination:	es Pit Privy		Livestock Pe	ns 🔲 Insecticid	e Storage				
	Cess Pool					ed Water Well				
Sewer Lines		☐ Sewage L		☐ Fuel Storage ☐ Fertilizer Sto						
Waterlight Sewer Life	nes 🔲 Seepage Pit ntaminated site	☐ Feedyard		refunzer 510	iage U Oii well/	Gas Well				
					۵					
Direction from well?						LUCCINC DITERVALO				
10 FROM TO	LITHOLO	GIC LOG	FROM	TO	LITHO. LOG (cont.) or P	LUGGING INTERVALS				
L 1	-									
	Clay, brown, damp, s		1							
10 15 (	Clay, light brown, plas	stic, silty/sandy, me	ois							
15 20 (	Clay, brownish red, s	andy, wet		<del>-    </del>						
	<u> </u>	• • •								
	· · · · · · · · · · · · · · · · · · ·									
			Notes:							
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) .5-16-2022 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 10-42										
under my jurisdiction and was completed on (mo-day-year) 5-16-2022 and this record is true to the best of my knowledge and belief.										
Kansas Water Well Contractor's License No. 604 This Water Well Record was completed on (mo-day-year).										
under the husiness name of Environmental Priority Service, inc.  Signature										
Mail I white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of Water, GWTS Section,										
1000 GW II	. C.i. 420 T1 V		o Watar Wall	himar and ratain a	ne for your records. Telephor	ne 785-296-5524				
		5 00012-130/. Mail one t	water well (	owner and relain 0	ne for your records. Telephor	Pavised 7/10/2015				
Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212 Revised 7/10/2015										



Project Name: Mid Kansas Coop, Moundridge

Date: 16-May-22

Project Staff: W. Totten, D. Lassiter

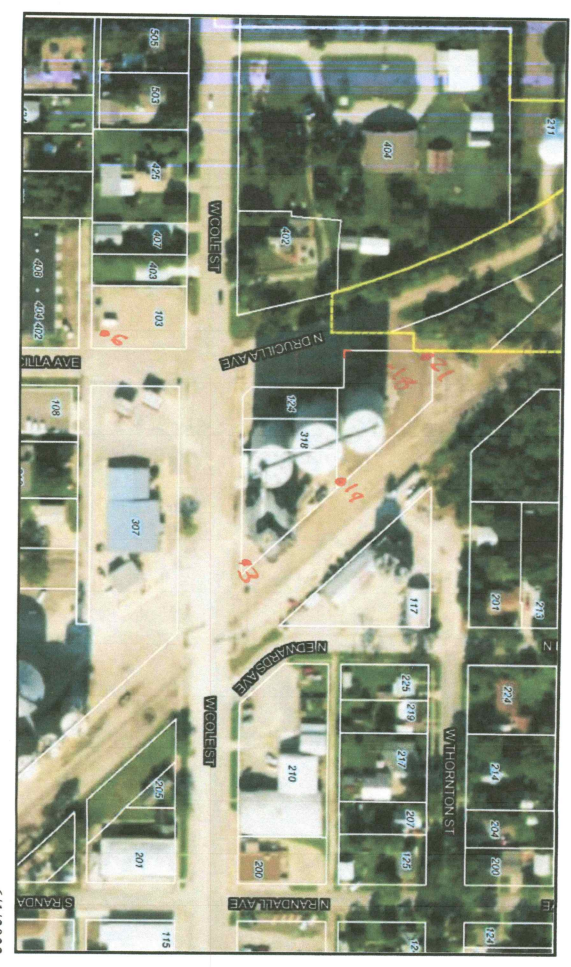
Others present:



NOTES

Well ID	SWL Initial TE		<b>Development Volume</b>	SWL Final	Well Tag		
MW-322	16 tr.	30	.70 gallong		0547231		
MW-526	15 ft.	30	45 aculous		0547672		
MW-18	25 1601.	30	70 gallons	1400	0547674		
MW-19	13 26 Ft.	30		30 pt	0547669		
MW-24	24 16 13	30		19 14	0647427		

WIMPIT



moundridge

6/1/2022