CORRECTION TO WATER WELL RECORD (WWC-5)

The following correction(s) was made to the attached WWC-5 log, in order to file the item or to rectify lacking or incorrect information.

Fraction (1/4 1/4) Section-Township-Range changed:
listed as $10-225-20$
listed as $\frac{10-225-2W}{\text{changed to} \leq W \leq W \leq E, 10-225-2W}$
Other changes: Initial statements:
Changed to:
Comments:
verification method: written & legal descriptions, and Hesston & Moundridge 1:24,000 topo. maps (buildings shown on initials: DEL date: 5/17/200
Moundridge 1:24,000 topo. maps (buildings shown on initials: a/fil date: 5/17/20
submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726

to: Kansas Dept of Health & Environment Bureau of Water Industrial Programs, Bldg 283, Forbes Field, KS 66620

USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

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Kansas State Dept. Of Health (Water Well Contractors) Forbes-Bldg. 740 Topeka, Kansas 66620

1 Location of well:	County	Township name	Fraction		Sectio	n number		Town number	Range number
	MARVEY	GARDEN				10		T-22-S	R-2-W
Distance and directi	on from nearest town or ci	"41/2 West	of	3 Owner o	of well:	Ru.	Sen	Schmidt	
	Il location if in city:	Hesston		Address	s:	R#1		Moundvilge	
Locate with "X" in s		Sketch map:					4 V	Well depth:ft.	Date of completion 6/4/2
	N							Well diameter in.	
	1 1 1							= =	☐ Driven ☐ Dug☐ Bored ☐ Reverse rotary
							6 l	Use: Domestic Dubl	
w	-; E							☐ Irrigation ☐ Air o	conditioning Commercial
	!!						7 (Casing: Material Puc	Height: 66ve/below
	<u>i I I</u>							Threaded 🔲 Welded 🔣 Diam. 🌂	Surface 12 in. Weight 2128 lbs./ft
ļ	Mile Mile							🗘 in. to 🍪 ft. depth	Drive shoe? Yes No
2	Тур	e and color of material		F	rom	То		in. to ft. depth Screen: OWN 8	
	1					A**	,	Manufacturer	- Teek
	Loon	-			8	9		Type PUC Slot/gauze 0468	
		to brown	clay		5	10] :	Set between 53 ft. and	1_23_ft
	Snow	in clay to	med cl	-//	Ø	25		Fittings: Gravel pack 🔀 Yes 🗌 No	Size range of material —
	'h-1	clay to to	ر مده ده	ت برماة	35-	30		Static water level:ft. below land surfa	no Data 6/4/25
	,	,	. l .					Pumping level below land su	
	_ •	un Sandy	- ELAY			32		33 ft. after 2 hr.	
	SAI	NO + CLAY	MIX	<u> </u>	32	45		Estimated maximum yield —	
	SA.	ND - MED	S12B		15	52		Water sample submitted: Yes XNo Da	te
	G	REY CLAY	<i></i>	5	72	57	—	Well head completion:	_
	c\$ 4	ND & CLAY	لأرده ل	مي ا	57	60		Pitless adapter	Inches above grade
		,	, , , , , , , , , , , , , , , , , , ,		_		[Well grouted? 🔀 Yes 🔀 Neat cement 🔲 Bentor	
			D 5125		00	75		Depth: Fromft. to	
	CL	A Y			75	78		Nearest source of possible c ft Direction	
								Well disinfected upon comp	
								Manufacturer's name	Not installed
								Model number Length of drop pipe	
							1 :	Туре:	_
								Submersible☐ Jet	☐ Turbine ☐ Reciprocating
	· · · · · · · · · · · · · · · · · · ·	e a second sheet if needed)			<u> </u>		Certrifugal	Other
16 Remarks: elevati	ion						1	Water well contractor's cert This well was drilled under r	
Topogra-h							'	report is true to the best of a	ny knowledge and belief.
Topography:								PAUL'S TNC Business name	License No.
Slope								Address 30X 26 Signed Del Res	HESSTON, KNS
Upland Valley							L [']	Authorized repres	entative