CORRECTION(S) TO WATER WELL RECORD (WWC-5) (to rectify lacking or incorrect information)

Changed to: Geary County Comments: verification method: Legal description, and mapping tool on KGS website.	Location listed as:	Location changed to:
Other changes: Initial statements: Dickin son County Changed to: Grary County Comments: verification method: Legal description, and mapping tool on KGS website.	Section-Township-Range:	24-125-4E
Changed to: Geary County Comments: verification method: Legal description, and mapping tool on KGS website.	Fraction (1/4 1/4 1/4):	SE NE NE
verification method: Legal description, and mapping tool on KGS website.	Other changes: Initial statements: Dickin Son C	County
verification method: Legal description, and mapping tool on KGS website.	Changed to: Geary Count	
verification method: Legal description, and mapping tool on KGS website initials: ARL date: 3/19/2012	Comments:	
initials: BRL date: 3/19/2012	verification method: Legal description, KGS website	and mapping tool on
		initials: BRL date: 3/19/2012

submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726 to: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367. USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

7 2 4 F 2 4 SE VE VE

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

1 Location of well:	County Dickinson	Township name	Fraction NE 4, NI	<u> </u>	Section number			Town number	Range number R-4-E		
Distance and direction from nearest town or city: 3 Owner						John York					
Street address of well location if in city:				ess:		Chapman, Kans.					
Locate with "X" in section below: Sketch map:							4 Well depth: 104 ft. Date of completion 8/22/75 Well diameter 8 in.				
						5 Cable tool X Rotary Driven Dug			Driven Dug Bored Reverse rotary		
W							6 Use: Domestic Public supply Industry Irrigation Air conditioning Commercial				
	1 1 1 111	(× ,					7 Casing: Material RMP Height: above ***				
<u> </u>							Threaded Welded Surface 18 in. Diam. Weight Bbs./ft.				
2	Type	e and color of material		I	From	То		_5 in. to 104 ft. depth Drive shoe? Yes X No in. to ft. depth			
Tops	oil and clay				0	7	8 Screen: Manufacturer Western Plastics T PMP 0: **1 511				
Lime	stone, hard	10 / 11 / 11 / 11 / 11 / 11 / 11 / 11 /			7	8	Slo	Type <u>RMP</u> Dia. <u>III 5 !!</u> Slot/gauze 3/32 Length 2½!!			
Limestone and hard white flint					8	11	Set between 40 ft. ond 100 ft. Fittings: 1/16 to 3/8 Grovel pack X Yes \(\text{No Size range af material} \)				
	stone				11	16	0 54-4	tic water level: ft. below land surface			
Yell	ow glay				16	23	10 Pum	nping level below land sur	faces:		
F].in	t and hard ro	ck			23	27	ft. afterhrs. pumping g.p.m. ft. afterhrs. pumping g.p.m. Estimated maximum yield				
Lime	stone				27	3 3					
Flir	nt				33	34					
Clay	and limestone	•			34	41					
Red shale and clay					41	51	Near cement Bentonite Depth: Fram Fr				
Yellow clay					51	6 6					
Rock	and clay				66	76		Direction Il disinfected upon comple			
Flint	and hard				76	80	15 Pum Mai	np: nufacturer's name	Not installed		
Limes	st on e				80	83		del number F gth af drop pipe f	IP Volts t. capacity g.m.p.		
Gray shale					83	88	Тур	_	Turbine		
Limes	stone (use	a second sheet if needed)			88	104	_ =	Jet [Certrifugal [Reciprocating Other		
16 Remarks: elevati	ion							er well contractor's certif well was drilled under my			
Topography:							repo	ort is true to the best of my Rader Drilling	knowledge and belief.		
☐ Hill ☐ Slope							Business name License No. Address Carlton Kans 67429				
Upland Valley							Sign	Authorized represe	Date 9-31-25		

Forward the white, blue and pink copies to the Kansas State Dept. Of Health.

Form WWC-5