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 1/4) S	ection-Townsh	ip-Range cha	inged:			
liste	ed as		2	9- 16	-7E			
cha	inged to _	NES	ESE,	29-1	65-71			
Other chan	ges: Init	ial statements	:		10-			
		· · · · · · · · · · · · · · · · · · ·		<u> </u>				
Changed to:								
							2 5. 1800	— Rd.,
verification	method:	Writte	t legal	descrip	stions, u	vellowner	's address	and
area maj	s on in	ternet,	and Wil:	sey 1:24,	ooo topo.	map initials:	OR date: 3/1	<u>/20</u> 02

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 T R EW sec 1/4 1/4 1/4 No.

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

	County	Township name	Fraction 9 NORTH	S - 41			Town number	Range number
1 Location of well:	1 '	FLM GREEK		1	29		16	7 EAST
Distance and direct		W. J. MILE SO				RII	S AIHEM	
	ell location if in city:	,					VILSEY KA	
Locate with "X" in			,	4 We	ll depth: 90 ft.	Date of completion 3-5		
	N						Cable tool Rotary	Driven Dug
	.						Hollow rod Jetted	Bored Reverse rotary
w						6 Use	e: 🔀 Domestic 🗌 Publi Irrigation 🔲 Air c	c supply Industry onditioning Commercial
	1 1 1					7.6	Test well	T : 1 /
	1 1 1					The	readed 🔲 Welded 🔲	Surface 🕰 in.
	S Mile					5	in.toft.depth	Weight lbs./ft Drive shoe? Yes No
2	Тур	pe and color of material		From	То	8 Scr	in. to GO ft. depth	
		0	10	Mo	Manufacturer JESS Y LOWELL Type STYRENE Dia. 5			
4/1	ow	10	40	Slo	ot/gauze SAV PLANA between Se ft. and	ength		
	HALE	Y ELL			50	Fit	tings:	
		_		<u>50</u>		9 Sta	avel pack Yes No	
		K GRAY	_	ســـــــــــــــــــــــــــــــــــــ				e Date AIG 10-75
LIMEROCK WHITE				<u>65</u>		_		. pumping g.p.m.
LIME ROOK GRAY				70	I		ft. after hrs imated maximum yield	. pumping g.p.m.
	SHAKE	ALU	<i>E</i>	75	38		ter sample submitted: Yes No Dat	e
	SHVTE	RE)	88	90	12 We	Il head completion:	nches above grade
							Il grouted? Yes Neat cement Benton	Ite X SACRET
						14 Ne	oth: From ft. to	ntamination:
						ft y We	Direction	Type
		·····			<u> </u>	15 Pur	np:	Not installed
						Мо	nufacturer's name	1
						Ler Typ		ft. capacity g.m.p.
							Submersible Jet	Turbine Reciprocating
		e a second sheet if needed)					Certrifugal	Other
16 Remarks; elevat	rion					Thi	ter well contractor's certi s well was drilled under m	y jurisdiction and this
Topography:						rep	ort is true to the best of m	y knowledge and belief.
☐ Hill ☐ Slope						Bus	iness name dress Council	License No.
Upland Valley							ned Authorized represe	Dat Ayy
☐ variey						1		1