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.

incorrect information.
Fraction (1/4 1/4) Section-Township-Range changed:
listed as
changed to
Other changes: Initial statements: <u>Sedgwick County</u>
Changed to: Hat-Vey County
Comments:
verification method: Well address and legal description, Newton city map on internet, and Newton 1:24,000 topo map initials: DRd date: 12/30/99

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

				Water Well Record	Form WWC-5	KSA 82a-1212									
1 LOCAT	TION OF WA	TER WELL:	FRACTION		ı	Section Number	Township Number	Range Number							
	Sedgw	rick	NW 1/4	SE 1/4 SV	N 1/4	8	T 23 s	R 1E EW							
Distance :	and direction	frem nearest town or city stre	et address of well if loca	ited within city?											
13	31 Ax	tel Ne	ewton, Ka	nsas											
	TER WELL C		R, Rick D					· · · · · · · · · · · · · · · · · · ·							
⊢ _{RR#, S}	ST. ADRESS,		-	- •			Board of Agriculture, D	ivivsion of Water Resource							
CITY.	STATE, ZIP		ı, Kansas	1			Application Numbe	p.							
				APLETED WELL	100	ft. ELI	EVATION:								
	IN SECTION	v pov.	Depth(s) groundwa		1	ft.	2 ft.	3 ft.							
l +			- 170		_		RFACE MEASURED ON mo/day/yr								
		WE	ELL'S STATIC W. Pump test					10/13/1999							
1	NW	NE	_		iter was	ft.	after hours pum								
<u> </u>	1		Yield	0.2	ater was	ft.	after hours pum								
Mile M	 		e Hole Diameter		0 100	ft.	and in.	to ft.							
"			LL WATER TO F		Public water		-	njection well							
lι	sw		1 Domestic		Oil field wate		•	Other (Specify below)							
			2 Irrigation	4 Industrial 7	Lawn and ga	rden only	10 Monitoring well								
↓			s a chemical/bacte	riological sample sub	mitted to Dep	artment? Yes	No X; If yes, m	o/day/yr sample was							
		S sui	bmitted			Wa	ter Well Disinfected? Yes	X No							
5 TYI	PE OF CA	SING USED:		5 Wrought iron	8 (Concrete tile	CASING JOINTS: G	lued X Clamped							
1 Steel	l	3 RMP (SR)		6 Asbestos-Cement	90	Other (Specify b	pelow) V	Velded							
2 PVC	:	4 ABS		7 Fiberglass	SD	R-26	7	'hreaded							
Blank ca	_ sing Diam	eter 5 in.	to 25	ft., Dia	in.	to	ft., Dia in.	to ft.							
		e land surface 12	in.,	weight 2.		bs. / ft.	Wall thickness or gauge No.	.214							
	_	N OR PERFORATION	,	weight 2.	-	PVC	10 Asbestos-ceme	ent							
1 Stee	al	3 Stainless Steel		5 Fiberglass		RMP (SR)	11 other (specify								
2 Bras		4 Galvanized steel		6 Concrete tile	9 8	ABS	12 None used (o)								
		REFORATION OPENIN	IC ADE.	5. 0			8 Saw cut	11 None (open hole)							
	N OK PER 10us slot		G AKE:		d wrapped		9 Drilled holes	11 None (open note)							
		3 Mill slot	•	6 Wire w											
	red shutte			7 Torch o	cut		10 Other (specify)								
SCREE	N-PERFO	RATION INTERVALS	6: from 25	ft. t	∞ 100	ft., Fron	n ft. to	ft.							
			from	ft. (to	ft., Fron	n ft. to	ft.							
	GRAVI	EL PACK INTERVAL	S: from 24	ft.	to 100	ft., Fro	m ft. to	ft.							
<u> </u>			from	ft. 1	to	ft., Fro	n ft. to	ft.							
6 GRO	UT MATI	ERIAL: 1 Neat ceme	ent 2 C	Cement grout	3 Bent	onite	4 Other bentonite	hole plug							
Grout In	tervals:	From 4 ft.	to 24	ft. From	ft. to)	ft. From	ft. to ft.							
What is t	the nearest	source of possible con	tamination:		10 Livestock pens		-	bandon water well							
1 Septi	c tank	4 Lateral lin	es	7 Pit privy	7 Pit privy 11 Fuel		storage 15 Oil well/Gas well								
2 Sewe	r lines	5 Cess pool	1	8 Sewage lagoo	n		izer storage 16 (Other (specify below)							
3 Water	rtight sewe	-		9 Feedyard		13 Insect	icide storage	, , ,							
	n from wel			•											
FROM	ТО						How many feet? 125								
0		LITI	HOLOGIC LOG	·	FROM	ТО	How many feet? 125 PLUGGING INTE	RVALS							
_	4		HOLOGIC LOG		FROM	ТО		RVALS							
	4 20	topsoil clay	HOLOGIC LOG		FROM	ТО		RVALS							
4	20	topsoil clay			FROM	ТО		RVALS							
4 20	20 30	topsoil clay very loose			FROM	ТО		RVALS							
4	20	topsoil clay			FROM	ТО		RVALS							
4 20	20 30	topsoil clay very loose			FROM	TO		RVALS							
4 20	20 30	topsoil clay very loose			FROM	TO		RVALS							
4 20	20 30	topsoil clay very loose			FROM	TO		RVALS							
4 20	20 30	topsoil clay very loose			FROM	TO		RVALS							
4 20	20 30	topsoil clay very loose			FROM	TO		RVALS							
4 20	20 30	topsoil clay very loose			FROM	TO		RVALS							
4 20	20 30	topsoil clay very loose			FROM	TO		RVALS							
4 20	20 30	topsoil clay very loose			FROM	TO		RVALS							
4 20	20 30	topsoil clay very loose			FROM	TO		RVALS							
4 20	20 30	topsoil clay very loose			FROM	TO		RVALS							
4 20	20 30	topsoil clay very loose			FROM	TO		RVALS							
4 20 30	20 30 100	topsoil clay very loose shale OR'S OR LANDOWNER'S C	e shale	is water well was (1)) constructe	d. (2) reconst	PLUGGING INTE	my iurisdiction and							
4 20 30 7 CON was co	20 30 100	topsoil clay very loose shale OR'S OR LANDOWNER'S C on (mo/day/year)	e shale ERTIFICATION: Th	1999) constructe	d, (2) reconstrord is true to t	PLUGGING INTE	ny jurisdiction and							
20 30 7 CON Was co	20 30 100 WTRACTO	topsoil clay very loose shale OR'S OR LANDOWNER'S COON (mo/day/year)	e shale ERTIFICATION: Th 10/13/	1999 This Water Well Re) constructe and this reco	d, (2) reconstruct of is true to templeted on (r	ructed, or (3) plugged under the best of my knowledge and no/day/yr)	ny jurisdiction and							
20 30 7 CON Was co	20 30 100 WTRACTO	topsoil clay very loose shale OR'S OR LANDOWNER'S C on (mo/day/year)	e shale ERTIFICATION: Th 10/13/	1999 This Water Well Re) constructe and this reco	d, (2) reconstruct of is true to templeted on (r	ructed, or (3) plugged under the best of my knowledge and no/day/yr)	ny jurisdiction and							