## 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 NW, SE, NW, Sec. 34, T185, R3/	
listed as $NW$ , $SE$ , $NW$ , $Sec.34$ , $T/85$ , $R3/$ changed to $NW$ , $SE$ , $NW$ , $Sec.34$ , $T/75$ , $R3/W$	
Other changes made:  Initial statements:	
	_
Changed to:	_
	_
written description on form, & verification method: Manning, KS, 1:24,000 topo-map initials: DRX date: 12/18	<u> 1</u> 98
submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-372	26

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

## WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

ocation of well:				Section number		Township number		Range number		
Scott		1/4 88 1/4		14		T 18	S	R 31	E/W	
Distance and direction from near	est town or city: 3/8 me	. B of		vner of well: or street:		Agnes Her	DOS -	· · ·	2 - 1 - 1 - 1	
eet address of well location if in	The state of the s		the william	state, zip c	nde:	Box 84			40000	
Locate with "X" in section below	w: Sketch		10.77	31010, 21p c	<del>~.</del>	6. Bore hole dia:				
N	y: Skelcii	map.				Well depth _166	ft.	4/12/	76	
						7 Cable tool 🗷	Rotary	Driven	Dug	
NW NE				فندد هد		Hollow rod	letted	Bored	Reverse rotar	
**	ar en a Mayer	1 cormer	BOOL C	er dre	•	8. Use: Domestic			•	
w	Barraya (1995) Tananan					[rrigation Lawn			_	
SW SE						9. Casing: Material				
						Threaded Welded		Surface	12 in	
<b>S</b>	•					Dia. 16 in. to 166			lbs./ft	
Toward also of associal			•	From	То	Diain. to				
Type and color of material				1		10. Screen: Manufact	rer's nam		A program	
						Type Miliele		Dia. 16*	y system i syk	
eley						Stot/gauze_1/8		Dia Length		
loose marble si	se gyp & rock			40	60	Set between	fı	. and	<b>5</b> ft	
loose sand & gr	Leve		1	d 60	100	Gravel pack?	ft.cend		Jak "	
7 7 4 <del>3</del>					4.	11. Static water level:			no./day/yr	
gand, graval, g	rp, rock, list	le clay	lease 2	0 100	_120			ce Date	12/76	
med, sand, lees	e a fiff eleen		1	120	140	12. Pumping level belo	w land s	urfaces:		
			-	0/140	160	157 ft. after ft. after				
med. sand, grav	er's Sil reer					Estimated maximum yie	21	9(3)	g.p.m	
gray clay, litt	le sand shale	166		160	166	13. Water sample subm	itted:		mo./day/yr	
		44.				Yes _X N		ite	i , , <u>, </u>	
· · · · · · · · · · · · · · · · · · ·				1 -		14. Well head complet Pitless adapter		12 Inches	above grade	
						15. Well grouted?	• ,	r i		
	Military British				11 (11)	With:Neat ceme	nt 1200 7	Bentonite _	Concrete	
						Depth: From		<u>-</u>	· War	
***						16. Nearest source of ft Directi			<b>T</b>	
						Well disinfected upon	completio	on?\	/es <u>X</u> N	
					,	17. Pump:	. ·	Not inst		
				+-+		Manufacturer's name			Volts	
						Length of drop pipe 1	40	ft. capacity	540 <sub>g.p.m</sub> .	
e					1.1	Type: Submersible	•	*	Turbine	
and the second s						Jet			Reciprocating	
	(Use a second sheet if	needed)				Centrifugal		·	Other.	
. Elevation: 19. Remarks:	A					20. Water well contro			ad this	
£						This well was drilled u is true to the best af m			. , ,	
opography:			Hid	Plair	a Br	illing A Sw		Tae	136	
Hill managers	· · · · · · · · · · · · · · · · · · ·		12		The state of	Business ritime	614	Y. Tan-	License No	
Slope Upland	2			700		Run	11-	Lum	n. 1/26-	
	y .					Signed Authoria			- Date	

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