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
changed to NW SW NW, 7-145-2W
Other changes: Initial statements:
Changed to:
Comments:
verification method: Well add tess, city map, and
verification method: Well addites, city map, and Salina 1:24,000 topo. map. initials: OR1 date: 4/17/2002
submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726

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 KSA 82a-1201-1215

Kansas Department af Health and Environment-Divisian af Environment (Woter well Controctors) Topeka, Kansas 66620

County Section Section nu						m.,	Township and	P				
1. Location of well:				Section number		Township number	kange	Range number				
2002	12/	INE	1/4	1/4	1/4	19	X		S R	2	• ∕₩	
2. Distance and dire	ection from nea	arest town or city:			3. Own	er of wel	ı. Hig	A Plains E	levator	Mack	Livery	
R.R.						or street: 606 North Ohio						
Street address of well location if in city: 606 NOCTH OHIO, City,						state, zip code: Saling, Kansas						
Locate with "X"			Sketch map:					6. Bore hole dia.	in. Comple	etion date _		
^								Well depth _60	.ft	<u>-28-7</u>	8	
l i ii	ı							7 Cable tool 🗴 i	Rotary Dri	ven Dug		
_N w	NE							Hollow rod				
	i i							8. Use: Domestic				
ž w		E							Air conditi			
[i							Lawn	Oil field w	ater O	ther	
SW	SE							9. Casing: Material _	Height	: Above or l	_	
<u> </u>	1							Threaded Welded		•	2 in.	
S								RMP PVC_		1 <u>2</u>	lbs./ft.	
1 M						1	Г_	Dia. 10 in. to 40 f			ches or	
5. Type and color of	fmateriol					From	То	Diain. to f		10.	- 70	
・	. /	,				<u> </u>		10. Screen: Manufactu		tics.		
100	soil				13.41	0	5		Dia, _			
		.				1	00	Slat/gauze 132	Length	20'		
San	dy cl	9	4			12	20		£0ft. and .	60	ft.	
Fine	, bra	WN SaNo	1			20	25	Gravel pack?	ft. and	terial 1/4	ft.	
			4	,		ーフ		•				
Med	l. + fi.	Ne gray	sand			23	40	11. Static water level:			./day/yr.	
1 -			,			40	45	12. Pumping level belg				
<u> </u>	P3 < 5	and + q	ravel			70	75	30 ft. after 14			_ g.p.m.	
Med.	. COUR	se brow	N SANO	d		45	60	ft. after	hrs. pump	ing	_ g.p.m.	
								Estimated moximum yie	ld	20	_g.p.m.	
								13. Water sample subm		mo	./day/yr.	
								Yes EN				
								 Well head complete Pitless adapter 	ion: /2 ,	nches above	arada	
										iches above	grade	
								15. Well grouted? With: Keat cerker		nite	Concrete	
						ļ		Depth: From			-	1
								16. Nearest source of p	oossible contami	nation:		1
			•			 		ft Directio	on	Туре		
								Well disinfected upon	completion?	X_Yes_	No	1
								17. Pump:		ot installed	,	ı ! !. ≂
				<u> </u>				Manufocturer's name Model number_ <u>\$.76.10</u>		ERS 314 vol	lts <u>230</u>	74
								Length of drop pipe	50 ft. cap	~ ' <u> </u>	I .	P
								Type:	11. 00	,0011	-y.p	O
								X Submersible		Turbine	•	
								Jet		Recipro	ocating	~ L
		,	sheet if needed)			L	L	Centrifugal		Other	ř	· 6
18. Elevation:	19. Remarks:							20. Water well control				1 K
		1 2* 2						This well was drilled un is true to the best of my			report	
Topography:	india.		.				İ	Peterson In	_		34 3	<u> </u>
—— Hill	,		** }					Business name	1. 01		ense No.	·
Slope		. ·						Address Box 150	TINOUS	<u> 25, K≤</u>		<u> </u>
Uplond	50 - 5 - 1.25_							Signed White	Terson		4-9-78	. 1
Valley							I	Authoriz	ed representativ	е	<u> </u>	2