## CORRECTION(S) TO WATER WELL RECORD (WWC-5)

Tabatak

County

(to rectify lacking or incorrect information)

Location listed as:	Location changed to:
Section-Township-Range: 20-12 5-24 E	20-125-24E
Fraction ( 1/4 1/4 1/4): SW NW NE	NW NE NE
Other changes: Initial statements:	
Changed to:	
Comments:	
verification method: Corrections submitted to	DHE by well contractor,
well owner's address, city st \$ aerial photos on Kas web	5/70_ initials: DPL date: 10/8/2007

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.

WATE	R WELL	REC	CORD	Form WWC-	5	Divisio	n of Wate	r Reso	urces;	App. No.	Ľ.			
			TER WELL:	Fraction		Section N		Tow	nship			Ran	ge Nui	nber
	ty: Johnson			SW v4 NW v4 NE		20		T 1		S		R 2		EW
			from nearest town or cit	y street address of we	ell if C	Global Posi				cimal deg	rees	s, mir	ı. of 4 (	digits)
	ed within ci		ownee KS			Latitude:								<del></del>
15320 Midland Drive, Shawnee, KS  2 WATER WELL OWNER: McAnany Construction, Inc.						Longitude:								
RR#.	St. Addre	ss. Box	McAnany Const	ruction, Inc.		Datum	1:							
	State, ZIP		13320 Milana	6217-9605		Datum: Data Col	lastian ?	Masha	1.					
•	ATE WEL		4 DEPTH OF COMP	I FTFD WFI I 25		Data Col	ft.	viein	oa:					
	ATION		4 DEI III OI COMI	DETED WELL 25	· d : f		11.							
	H AN "X"	IN Depth(s) Groundwater Encountered (1) ft. (2) ft. (3)												
	TION BOX	(: WELL'S STATIC WATER LEVEL 21:22 ft. below land surface measured on mo/day/yr 5-1-07												
	N	Pump test data: Well water was ft. after hours pumping gpm											gnm	
		Est. Yield gpm: Well water was ft. after hours pumping gpm												
	V X-NE-		I Domestic 3 Feed	E USED AS: 5 Publi	c water s	upply	8 Air	condi	tionii	ng II In	ject	ion v	well	
w		E	2 Irrigation 4 Indust	trial 7 Domestic	(lawn&	ppiy garden)	ZimMon	aterin	g a wal	12 (	Ine	r (Sp	ecity t	below)
.   1			2 Hilgation 4 Indus	iriai / Domestic	(lawnee	garden)	TOWIGH	ntorm	g wei	1				
S\	NSE-		Was a chemical/bacter	iological sample subr	nitted to	Departmen	nt'? Yes		No	X	If v	es i	mo/da	v/vrs
		_	Was a chemical/bacter Sample was submitted		Wate	r well disi	nfected?	Yes .		No X		, 05, .	110, 44	<i>J</i> , <i>J</i> 13
	S													
5 TYPE	OF CASI	ING U	SED: 5 Wrought I	ron 8 Conc	rete tile		CASIN	G JOI	NTS:	Glued		CI	amped	
1 :	Steel	3 RMF	(SR) 6 Asbestos-	Cement 9 Other	(specify	below)				Welded				
(2)	PVC	4 ABS	7 Fiberglass in. to 15							Threade	ed X			
Blank ca	ising diame	eter <sup>2</sup>	in. to 113.	ft., Diameter.	i	n. to	ft.,	, Diam	eter		in	to	<u></u>	ft.
Casing h	neight abov	e land	in. to 15 surface PERFORATION MATE	. in., Weight		lbs./ft. W	all thick	cness	or gu	iage No.		CH	Ų	
			nless Steel 5 Fiber		. 9 A	BS		1.1	Other	(Specify	,			
2	Brass	4 Gal	vanized Steal 6 Concre	ete tile 8 RM (SR	) 10 /	Asbestos-C	Cement	12 N	Jone	used (one	en h	ole)		
			LION OPENINGS ARE		_					(op		···,		
I	Continuo	is slo	3 Mill slot 5 Gu	azed wrapped 7 T	orch cut	9 Drille	d holes	I	I No	ne (open	hole	:)		
2	Louvered	shutte	r 4 Key punched 6 Wi DINTERVALS: From 2	re wrapped 8 §	Saw Cut	10 Other	(specify	y)						
SCREE	N-PERFOR	RATEL	INTERVALS: From £	ft. to .!		ft.,	From			ft. to				ft.
	CDAVEL	DACE	From.	15 ft. to	5	II.,	From			It. to				. It.
From ft. to ft., From ft. to ft.  GRAVEL PACK INTERVALS: From ft. to ft.  From ft. to ft., From ft. to ft.  From ft. to ft., From ft. to ft.										R. ft.				
										. 11. 10				11.
6 GRO	UT MATE	RIAL	: I Neat cement 2 C	Cement grout 3 Ben	tonite (	4 Other	ement							
Grout In	itervals:	Fro	m	It., From		ft. to 0	f	t., Fro	m			ft.	to	, ft.
1			of possible contaminati									<u> </u>		
1	Septic tank		4 Lateral lines 7 5 Cess pool		0 Livesto I Fuel st			sectici		orage ⁄ater well			ner (sp	ecify
2	Sewer lines	S t cewe	r lines 6 Seenage nit	o sewage iagooii - i 9 Feedvard - 1								UŠŤ	ow)	
Directio	n from wel	1? Imr	r lines 6 Seepage pit s nediate vicinity	H	How man	zer Storag y feet? Im	imediate	vicin	ity					
FROM	ТО		LITHOLOGIC	LOG	FROM					GING IN	TEF	RVA	LS	
0	1	Grave	l fill		25	6	10/20 S	and						
1	3	Dark b	prown clay with low pla	sticity	6	1	3/8 Ben	tonite	chip	S				
3		No rec			1	0	Cement							
5			clay with trace silt and											
10			clay with trace silt and											
15			clay with trace silt and				NAW 4							
17	25	Brown	clay with trace silt and	i nigh plasticity			MW-4						_	
					<del> </del>									
						+								
7 CONT	D A CTOP	IS OB	I ANDOWNED'S CED	TIFICATION: This	water wa	II was 17	Construc	nted /	2) ==	construc	ted	or (	3) nl.	nned
under m	v inrisdicti	on and	LANDOWNER'S CER' was completed on (mo/	day/year) 4-24-07	natel we hna	this recor	d is true	to the	best (	of my kn	ieu, swl	or (	and he	gged lief
Kansas	Water Well	l Contr	actor's License No. 665	This Water	Well Red	cord was c	ompleted	l on K	ne∕da	<del>y/y</del> ear)	5-25	7		
under th	e business	name o	of Pratt Well Environm	nental	by	(signatui	re) 🚄		u.	TI	_	•	630	.4
INSTRUC	CTIONS: Use	e typewr	iter or ball point pen. PLEAS	E PRESS FIRMLY and P	RINT clear	ly. Please fil	ll in blank	, under	line of	r circle the	corr	ect an	sy ers. S	Send top
			ent of Health and Environment to WATER WELL 0W											
/85-296	5-5522. Sei	na one	TO WAILK WELL OW	1 1210 und retuin one	ioi your	records. I	CC 01 45	.00 10		ii constit	1010	u we	:11. V IS	ii us ai