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

(to rectify lacking or incorrect information)

Location listed as:	County: <u>Johnson</u> 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 t	
well owner's address, city s	topet map, and mapping too
well owner's address, citys = \$ aerial photos on Kas well	55/70_ initials: DPL date: 10/8/2007
submitted by: Kansas Geological Survey, Data Resources Library, 1930 Coto: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jac	onstant Ave., Lawrence, KS 66047-3726

WATE	R WELL	RECO	ORD			Forn	n WWC-	5	Divisio	on of Wate	r Resources;	App. No.					
I LOCATION OF WATER WELL:				I	Fraction			Section N		Township Number			nge Number	r			
							√4 NE		20			S		24 (É/)	<u>W</u> _		
Distance and direction from nearest town or city street address of well if located within city?										Global Positioning Systems (decimal degrees, min. of 4 digits) Latitude:							
15320 Midland Drive, Shawnee, KS									Longitude:								
2 WATER WELL OWNER: McAnany Construction, Inc.									Flevation								
RR#, St. Address, Box # 15320 Midland Drive									Elevation:								
City,	State, ZIP	Code					5				Method:	· · ·			-		
Shawnee, KS 66217-9605 3 LOCATE WELL'S 4 DEPTH OF COMPLETED WELL 25										ft.							
LOC	LOCATION																
	H AN "X"	6.1.07															
SEC	TION BOX	X: WELL'S STATIC WATER LEVEL 10:20 It. below land surface measured on mo/day/yr 3-1-0/															
		Pump test data: Well water was ft. after hours pumping gpm Est. Yield gpm: Well water was ft. after hours pumping gpm												J n			
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well																	
w N	V NE	E	I Dome	stic 3	3 Feedlo	ot	6 Oil field	water su	pply	_9 Dew	atering	12 Ot	her (S	Specify below	w)		
"		-	2 Irrigati	ion 4	Industri	al	7 Domestic	(lawn&	garden)	(10)Mon	itoring well	1		Specify below			
SY	NSE								_			Y					
			Was a ch	nemical/	bacterio.	logical	sample subi	nitted to	Departme	nt'? Yes	No	Λ X ^I	f yes,	, mo/day/yr:	S		
	S	_	Sample	was subi	niitea			. water	r well als	infected?	res	. NO					
5 CVDE	-	INC US	ED.	5 11/11/11			9 Cana	moto tilo		CACINI	C IOINTE.	Closed		Clamped			
1	Steel	ING US	(SR)	5 W F	ougni iro Sestos-Ca									•			
6	PVC	4 ABS	(SK)	7 Fibe	erglass	cincin) Other	(specify	ociow)			Threaded	X				
Blank ca	asing diam	eter 2	i	n. to 15		ft., Di	ameter.	i	n. to	ft.,	Diameter		in. to	fì	t.		
Casing h	neight abov	e land s	urface			in., W	eight		lbs./ft. W	Vall thick	cness or gu	age No.	SCH	40 ft			
		N OR PE	ERFORA	TION N	MATERI	AL:	*										
	Steel	3 Stain	less Stee	1 5	Fibergl	ass	7 PVC	9 A	BS		1 1 Other 12 None ((Specify)					
	Brass N OR PER					e tile	8 KM (SK	.) • 10 2	Asbestos-(Cement	12 None (used (oper	hole))			
						zed wra	nned 7 T	orch cut	9 Drille	d hales	I I Non	e (onen h	ole)				
2	Louvered	shutter	4 Kev r	unched	l 6 Wire	wrapp	ed 85	Saw Cut	10 Other	r (specif	v)	ic (open a	JiC)				
SCREE	N-PERFO	RATED	INTER	VALS: I	rom 25		ft. to	5	ft.,	From		ft. to			t.		
				1	From .		ft. to .	1.1	ft.	, From		ft. to		ft	t.		
	GRAVEL	PACK	INTER	VALS:	From 23		ft. to	13	ft.	, From		ft. to		ft	t.		
]	From		ft. to		ft.	, From		ft. to		ft	t.		
6 GRO	UT MATE	ERIAL:	I Ne	at ceme	nt 2 Ce	ment g	rou 3 Ben	tonite /	4 Other	Cement							
Grout In		From	1.2	ft.		f	t., From 1		ft. to 0		t., From		ft	. to 1	ft.		
1	the nearest	t source	of possib								<i>_</i>						
1	Septic tank				lines 7 l			0 Livesto			secticide Sto			ther (specify	4		
2	Sewer line	S	5	Cess po	ol 8	Sewage	lagoon	I Fuel st			bandoned w		LIS	elow) T			
Dimentia	Watertigh n from wel	it sewer	lines 6 l nediate v	Seepage icinity	epit 9	Feedya	ra 1	12 Fertili	zer Stora	ge 15 Oil nmediate	well/gas w vicinity	/ell	03				
FROM	TO TO	II ?		ITHOL	OGIC L	OG		FROM				ING INT	FRV	AIS			
0	1	Asphalt	t surface		JOGIC L	700		25	13	10/20 S		JINO INI	DIC V /	100			
1	3		clay with		edium p	lastic		13	1		tonite chips	S					
3	7		lty clay					1	0	Cement							
7	12	Brown	clay wit	h trace s	sand, sof	ft, mois	t										
12	17		clay wit				t										
17	25	Brown	clay, mo	oist, high	hly plast	ic											
										MW-9							
								 	-								
7 CONT	L A C T O D	L'S OR I	ANDO	WNFRIG	CERTI	FICAT	ION: This	water we	Il was 1	donetru	cted (2) rec	construct	ad or	(3) plugged	1		
under m	y jurisdicti	ion and v	was com	pleted of	n (mo/da	y/year)	4-20-07	and	this recoi	rd is true	to the best o	of my know	vu, or wledg	e and belief.	1		
Kansas	Water Wel	l Contra	ctor's Li	cense N	o.`665		This Water	Well Rec	ord was	completed	i on √m o/da	y/ year) 5	25-0	1 9	/		
under th	e business	name of	f Pratt V	Well En	vironme	ntal		by	/(signatu	re)	Jun	ء المعت		GILL			
INSTRUC	CTIONS: Us	e typewrit	ter or ball	point pen	PLEASE	PRESS F	TRMLY and F Water Geolog	RINT clear	ly. Please f	ill in blank	S, underline or	circle the c	orrect :	ans vers. Send	top		
785-296	5-5522. Se	nd one t	to WATI	er wei	LL OWN	ER and	I retain one	for your	records.	Fee of \$5	.00 for eacl	h construc	ted w	vell. Visit us	s at		
http://www	w.kdhe.state.l	ks.us/geo/v	waterwells.														

KSA 82a-1212