CORRECTION(S) TO WATER WELL RECORD (WWC-5) (to rectify lacking or incorrect information)

Location listed as:	County: 1077 A WAI OME Location changed to:
Section-Township-Range: 30 - 9 - 10 E	ok
Fraction (1/4 1/4 1/4): SE SW NW	C NW NW
Other changes: Initial statements:	
Changed to:	
Comments:	
verification method: Landowner where well was	reported states well is
actually North 14 mile at home of	L Larry Swann.
verification method: Lanclowner where well was actually North '4 mile at home of see shore call? weified w- WW15 inter	active initials: New date: 1/3/12012
submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constato: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson	ant Ave., Lawrence, KS 66047-3726

			. WAT	ER WELL REG	CORD F	orm WWC	-5 KS	SA 82a-	1212			
I LOCATION O			Fraction	-		1 -	ection Nu	umber	Towns	hip Number	Range Number	er
County: POTT				· ·	1/4 NW	7-7	30		Т	9 s	R 10 (ÉW
Distance and dis	rection		vn or city street 2 north of		II if located	within city	?					
2 WATER WE			ry Swann	- Hamogo								
RR#, St. Addre			. Box 152						Board	d of Agriculture	Division of Water Re	sources
City, State, ZIP	Code	: St.	George, I						Appli	cation Number:		
LOCATE WE	LL'S LC	CATION WITH BOX:										
-	N										r 5.–.30.–9.5	
	September 1	90									umping	
1 - X		- NE -	Est. Yield . 7.0) gpm:	Well water	was		. ft. aft	ter	hours p	umping	. gpm
$\frac{1}{2}$ $\frac{X}{X}$		E									n. to	ft.
¥ ''	8		WELL WATER							oning 11		
	Ā	SE	1 Domesti	_							Other (Specify below	
	. Assessment	9	2 Irrigation									
l L				ıl/bacteriologica	al sample su	bmitted to	Departme				s, mo/day/yr sample w	vas sub-
ile .	<u> </u>		mitted					Wate	er Well Disir	nfected? Yes	X No	
J TYPE OF BL	ANK C	ASING USED:		5 Wrought							ed .XClamped.	
1 Steel		3 RMP (SI	R)	6 Asbestos		9 Othe			•		ded	
2 PVC		4 ABS	0.50	7 Fiberglas	is – u		<i>.</i>			. Thre	aded	
Blank casing dia	meter .	. 5"	.in. to 0 / 5	∕ ft., Di	a	in.	to	0-89	ft., Dia .		in. to	ft.
				in., weight.	282			. lbs./ft			io . 258	
TYPE OF SCRE	EN OF	PERFORATION	N MATERIAL:			7 F				Asbestos-cem		
1 Steel		3 Stainless	s steel	5 Fiberglas	S		RMP (SR)))	
2 Brass		4 Galvaniz		6 Concrete	tile	9 A	ABS			None used (o	•	
SCREEN OR PI	ERFOR	ATION OPENIN	GS ARE:			wrapped			8 Saw cut		11 None (open ho	ıle)
1 Continuo	ous slot	3 M	ill slot			rapped			9 Drilled h			
2 Louvere	d shutte	er 4 Ke	ey punched		7 Torch o				-			
SCREEN-PERF	ORATE	D INTERVALS:									to	
											to	
GRAV	EL PAC	K INTERVALS:									to	
			From		***************************************		-				to	
3 GROUT MAT			cement			3 Ben						
				ft., Fro	om	ft.					ft. to	
What is the nea		•									Abandoned water wel	ı
	_	4 Later		7 Pit							Dil well/Gas well	
2 Sewer li		5 Cess	•		8 Sewage lagoon			12 Fertilizer storage			Other (specify below)	
-		r lines 6 Seep	age pit	9 Fe	edyard				cide storage			
Direction from w		wes:						ow man	y feet?	150 i	INTERNALO	
	0	Man Coil	LITHOLOGIC	J LOG		FROM	TO	<u>'</u>		PLUGGING	INTERVALS	
0	1	Top Soil	Dagara			 						
	80 89	Fine Sand-		nd-Proum		-	+					
	93			MIG-DI OWII								
93	93	Shale-Gre Limestone		 -			-					
93		Linescone	-Grey								<u> </u>	
							+					
						-						
							1					
							_					
							+	-+				
	-+						1					
		n	NA 0557:33	TION		(4)				(2)	المسالم المسال	nd
											der my jurisdiction ar	
											nowledge and belief. I	nansas
Water Well Cont	ractor's	License No	TOZ	INIC CO	s vvater We	n mecora v	vas comp	neted of	ii (iiio/day/y	10 11.	bren	
DOGGE THE DUCING	ss nam	ie of STKA	DER DRILLI	LING CO., -	LIVU .		Dy	signatu		reery	au un	