County: Grand Fraction: NW SW N	ENE Sec. 2 T /2 S R 5 E
CORRECTION(S) TO WATER WELL COMPLETION RECORI	Form WWC-5 (to rectify lacking or incorrect information)
Owner: City of Junction City	
If location corrected, was listed as:	Location changed to:
Section-Township-Range: 11-125-5E	2-125-5E
Fraction (1/4 calls):	NW SW NE NE
Other changes: Initial statements:	
Changed to:	
Comments: Section township range a	nd avarters assigned by
comments: <u>Section</u> , township, range, a projecting regular Public Land =	Survey System over the area.
Verification method: Wellsite address,	A KES' alian was
mapping tool & aerial photo	25.
	Initials: DRL Date: 5/30/2019
Submitted by: Kansas Geological Survey, Data Resources Library, I  Kansas Dept. of Health & Environment, Bureau of W	' /
	In the thomas

	_	TER WELL:	Fraction	_		Section Numb	1 '		Range N	
		beary	1/4	C 1/4	NW 1/4	11	T 12	S	R 5	EW
		n from nearest town		ddress of well if	located withir	n city?				
540 We	st 18th, J	unction City, K	S							
2 WATER	R WELL O	NNER: City of Ju	nction City							
RR#, St. A	ddress, Bo	x# : P.O. Box	287				Board of Agricul	ture, Divisio	on of Water F	Resources
City, State,	ZIP Code	: Junction	City, Kansas	66441			Application Numl	ber:		
3 LOCATE	E WELL'S I	LOCATION 4	DEPTH OF CO	MPLETED WEL	50	ft. EL	EVATION:			
☐ WITH A	_	ECTION BOX:					ft. 2			
<b>T</b> -	<u></u>						surface measured on			
T I	!						. after			1
	NW	NE	•				after		_	
o l	1			-			. and			
W Mile		1 1 1-1					•			
-	i		VELL WATER TO				8 Air conditioning		jection well	below)
	- sw	SE	1 Domestic	3 Feedlot			9 Dewatering		ther (Specify	below)
		1 7 1 1	2 Irrigation	4 Industrial	/ Lawn a	nd garden only	10 Monitoring well ent? YesNo.	. 16		mple was m
l <b>±</b> L				bacteriological s	sample submit					npie was
_			ubmitted				Water Well Disinfected		No ·	<u> </u>
5 TYPE C	OF BLANK	CASING USED:	•	5 Wroughtiron	8 (	Concrete tile	CASING JOIN			ipea
_1 St	eel	3 RMP (SR)	(	6 Asbestos-Cer	ment 9 (	Other (specify b	elow)		d	
(2 <b>)</b> P\		4 ABS		7 Fiberglass					led <b>√</b>	
							ft., Dia			
Casing hei	ght above l	and surface	<b>0</b> i	n., weight		lk	s./ft. Wall thickness o	r gauge No	Sch.	.40
		R PERFORATION I				PVC		stos-cemer		
1 Sto	eel	3 Stainless s	teel :	5 Fiberglass	7	RMP (SR)	11 Other	r (specify) .		¬
2 Br	ass	4 Galvanized		6 Concrete tile		ABS .	12 None	used (ope	n hole)	
SCREEN	OR PERFO	RATION OPENINGS			Gauzed wrap	ped	8 Saw cut		11 None (op	en hole)
	ontinuous s				Vire wrapped		9 Drilled holes		(-)	,
	uvered shu		punched		Torch cut	-	10 Other (specify)			
		ED INTERVALS:				9 <del>n</del>	From			
SCILLIA-	LIN OIVAI	ED INI ENVALS.	From	#	to	A	From	ff to	0	т.
ء ا	RAVEL PA	CK INTERVALS:	From	32 ft	to 4	9 #	From	ft to	0	ft 7
~		CITITALO.					From			
00015							***************************************			
	MATERIA			Cement grout	20 G	Bentonite	4 Other			
ŀ				tt., ⊦rom .			2ft, From			
		ource of possible c					vestock pens		andoned wate	
1 Sept		4 Lateral	lines	7 Pit priv	Ŋ		uel storage		well/Gas well	[ [
2 Sew		5 Cess p		8 Sewag	_		ertilizer storage		ner (specify b	pelow)
ı	-	erlines 6 Seepag	ge pit	9 Feedya	ard		secticide storage	Un	known	
Direction f		Northwest					many feet? 120			
FROM	TO		LITHOLOGIC L	.OG	FRO	ом то	PLU	GGING INT	TERVALS	
0	2	Clay, Dark Bro								C
2	5	Clay, Dark Bro	wn						440.000	?
5	8	Clay, Medium	Brown							
8	13	Clay, Medium	Brown							
13	18	Clay, Light Or	ange-Brown							
18	22	Clay, Light Or								
22	25	Clay, Medium		vn						
25	27	Silt, Medium O								
27		Sand, Light Gr								
31.8										
		II lav Seam Lio								
32	32	Clay Seam, Light Vo								
32	32 45	Sand, Light Ye	llow-Brown							
32 45	32		llow-Brown				MW2 Tog#117022	Hysk	unt.	
	32 45	Sand, Light Ye	llow-Brown				MW2, Tag # 117823	<u> </u>		
	32 45	Sand, Light Ye	llow-Brown				Project Name: Freen	nan Field, J	unction City	
45	32 45 50	Sand, Light Ye Sand, Light Ye	llow-Brown llow-Brown				Project Name: Freen GeoCore # 107, KDI	nan Field, J HE # U5031	unction City	2
45 7 CONTR	32 45 50 ACTORS (	Sand, Light Ye Sand, Light Ye OR LANDOWNERS	Ilow-Brown Ilow-Brown			onstructed, (2)	Project Name: Freen	nan Field, J HE # U5031	unction City	
45 7 CONTR	32 45 50 ACTORS (	Sand, Light Ye Sand, Light Ye	Ilow-Brown Ilow-Brown				Project Name: Freen GeoCore # 107, KDI	nan Field, J HE # U5031 blugged und	function City 1544 der my jurisdicknowledge ar	ction nd belief.
7 CONTR	32 45 50 PACTORS (completed of	Sand, Light Ye Sand, Light Ye OR LANDOWNERS n (mo/day/year)	llow-Brown llow-Brown	5/31/95		and th	Project Name: Freen GeoCore # 107, KDI reconstructed, or (3) p	nan Field, Jo HE # U5031 blugged und best of my	unction City 544 der my jurisdi	ction nd belief.
7 CONTR and was c Kansas W	32 45 50 PACTORS (completed of	Sand, Light Ye Sand, Light Ye CR LANDOWNERS In (mo/day/year)	Ilow-Brown Ilow-Brown  CERTIFICATION  No.	5/31/95	. This Water	and th r Well Record v	Project Name: Freen GeoCore # 107, KDI reconstructed, or (3) prise record is true to the	nan Field, Jo HE # U5031 blugged und best of my	function City 1544 der my jurisdicknowledge ar	ction nd belief.
7 CONTR and was c Kansas W under the	32 45 50 ACTORS (ompleted of later Well (business n	Sand, Light Ye Sand, Light Ye Contractor's License ame of	B CERTIFICATION No.	5/31/95 527 e Services, In	. This Wate	and th r Well Record v by (si	Project Name: Freen GeoCore # 107, KDI reconstructed, or (3) p is record is true to the was completed on (mo/o	man Field, John HE # U5031 blugged und best of my day/yr)	unction City 1544 der my jurisdi knowledge ar 6/12/9	ction nd belief. 95

WATER WELL RECORD Form WWC-5 KSA 82a-1212